



noahs
— for your ark —

Wood & Fiberglass
Boat Building & Repair Supplies

54 Six Point Rd., Toronto, ON., M8Z 2X2
(416) 232-0522 or (800) 524-7517 Fax: (416) 232-1365 or (800) 894-1783
www.noahsmarine.com E-mail: noahs@noahsmarine.com

2002/2003 Price List

STORE HOURS/ ORDERING:

Monday to Friday 9:00 AM - 5:30 PM, Saturday 9:00 AM to 1:00 PM. Call/Fax/Email or online @ www.noahsmarine.com. Use our Order Form on Page 3. Use order codes whenever possible.

PRICING:

Is in Canadian Dollars. We reserve the right to change prices, product descriptions, or make corrections without notice. Manufacturers and Suppliers are constantly changing prices. Pricing in this Product Catalog reflects the most current information available at the publishing date.

TERMS:

We accept Visa, MasterCard, Amex, Money Order, Bank Draft, Cashiers Cheque, company/personal cheques. Company and personal cheques may be required to clear our bank before we ship your order. COD orders are subject to additional charges depending on the carrier.

TAXES:

7% GST, 8% PST (Ontario residents only.), 15% HST (NB, NF, NS only.) 7% GST Elsewhere in Canada

RETURNED CHEQUES:

We assess a \$ 20.00 Fee on checks returned by your bank to cover expenses we incur processing returned checks.

SHIPPING:

FOB Our Warehouse. See page #2 for shipping rates and examples. Call for an exact quote.

RETURNS:

Returns will be accepted for 30 days from date of sale if (1) Merchandise is defective. (2) We shipped you the wrong stuff or (3) You changed your mind. Should you receive defective merchandise or have a problem, please contact us for authorization before returning any merchandise. A copy of the original invoice must accompany all returns. Merchandise returned after 30 days will be subject to a restocking charge of 15%. Credit for returned merchandise will be less shipping expenses.

Index

<u>ITEM</u>	<u>PAGE #</u>	<u>ITEM</u>	<u>PAGE #</u>	<u>ITEM</u>	<u>PAGE #</u>
3M PRODUCTS	40-54	FEATHERING PADS	42,43	POLYBOND	29
3M CAULKINGS	46-47	FIBERGLASS CLOTH, MAT	24-27	POLYFAIR	29
5CURE	15,17	FIBERGLASS TAPE, ROVING	24-27	POLYESTER RESIN	20
ACETONE	12	FIBERGLASS RESIN	30	PORTER CABLE TOOLS	84
AFI TEAK PRODUCTS	59,60	FILLERS	6,10,21	PREVAIL SPRAYER	35
ANTI-BOND	36	FIBRATLEX HAND PADS	47	PURDY BRUSHES	32
ANTI-FOULING	6	FOAM CORE	28-30	PUTTY KNIVES	34
BALSA CORE	30	FOAM-POUR AND PLACE	22	PVA MOLD RELEASE	23
BIAXIAL FIBERGLASS	26-27	G1 EPOXY	16	RAPID CLEAR	8
BOAT & AIRCRAFT WAX	31	G2 EPOXY	16	RAPID COAT	8
BOOKS	61	GELCOAT	20	ROLLER & BRUSHES	32-33
BRUSHES	32	GLOVES	33	S-1 SEALER	17
BUFFING PADS	49	GLEN L PLANS & KITS	82,83	SAFETY SUPPLIES	52-53
CARBON FIBER	25	INDUSTRIAL FORMULATORS	16-18	SAFETY WALK	53
CANOE BUILDING MATERIALS	75-79	KAYAK KITS	62-71	SANDING PADS	42,43,45
CANOE CANVAS	78	KAYAK SEATS	79	SANDPAPER	40-45
CANOE KITS	72-79	KELRON POLYMER PANELS	55	SCREWS(STAINLESS, BRASS)	39
CAULKING CAULKING/IRONS	31	KEVLAR	25	SEATEAK	59-60
CAULKING GUNS	35	KLEGECELL	30	SHIPPING INFO	2
CEDAR STRIP SKIFF'S - PLANS & KITS	80	LE TONKINOIS VARNISH	36	SIKAFLEX	11
CETOL-MARINE	5	LUMBER	58	SIKKENS	4-7
CHESAPEAKE LIGHT CRAFT KAYAKS	68-70	MAHOGANY	58	STAPELS-MONEL	37
CLAMPS	35	MAS EPOXIES	14-15	SYSTEM 3 ROTFIX	18
COLD CURE EPOXY	16	MASKS	52	SYSTEM 3 SCULPWOOD	18
COREBOND	29	MASKING TAPE	54	TEAK	58-60
CORECELL	28-29	MAT ROLLERS	23	TEAK MOLDINGS	59-60
COUNTER SINK BITS	35	MEK PEROXIDE	22	TEAK PLYWOOD	57
DIVINYCELL	30	MIXING STICKS, POTS, ETC.	34	TOOLS	34,35,84
DURAL ADHESIVES	31	MOHAWK STAINS	36	SYRINGES	34
DUST MASKS	52	MOLD RELEASE	23	VARNISH	5,8,36
EAST SYSTEM EPOXY	12	NAILS-COPPER,BRASS,BRONZE	37	VINYL ESTER RESIN	20
EPIFANES FINISHES	8-10	NON SKID ADDITIVE	21	WAXES	23,48-51
EPOXY	12-19	PADDLES	81	WEST SYSTEM EPOXY	13
EPOXY REPAIR STICKS	18	PAINT	4-10	WET BOND UNDERWATER GLUE	19
EXCEL POLYURETHANE GLUE	19	PAPER COVERALLS	31	WOOD PLUGS	58
FAIRING BOARDS	37	PLYWOOD	56,57	WOOD SCRAPERS	34
FASTENERS (BRASS,STAINLESS)	37-39	POLISHES	48-51	WOOD STAINS	37

Shipping Information

Courier Shipping Rates

For shipping Kayak Kits, Epoxies, Paints, Various items, etc, including up to 1" of plywood (per package)- Basically everything but skids of plywood. The Courier that we deal with (Purolator) will take packages up to 12 feet long. They will also accept 4' x 8' packages up to 150 lbs each. \$ 100.00 Insurance is included, additional insurance is \$ 0.70 per \$ 100.00. COD Add \$ 15.00. Hazardous Goods charge is an additional \$ 30.00. Sample Rates Are posted below. Please contact us for an exact quote to your town.

Windsor, ON - 25# Box - \$ 8.65, 100# package of plywood - \$ 22.90

Montreal, QC - 25# Box - \$ 8.36, 100# package of plywood - \$ 21.86

Maritimes - 25# Box - \$ 16.92, 100# package of plywood - \$ 37.17

Winnipeg, MN - 25# Box - \$ 21.72, 100# package of plywood - \$ 45.32

Edmonton, AB - 25# Box - \$ 27.78, 100# package of plywood - \$ 55.38

Vancouver, BC - 25# Box - \$ 30.64, 100# package of plywood - \$ 58.84

Truck Shipping Rates

For shipping Cedar Canoe kits, Cedar Kayak kits, skids of plywood, etc. Typical minium shipping charges for Ontario or Quebec are approximately \$ 40 - 70. To the Maritimes it is approximately \$ 60 - 80. To Manitoba, Saskatchewan, Alberta & British Columbia the charges are approximately \$ 70 - \$ 90. Also note that these Truck shipping rates are minium rates and are good for up to 250 lbs. Please contact us for a exact quote.

Claims For Damage

Delivery of all merchandise is the responsibility of the carrier. Always check the condition of the merchandise, shipping container and packing slip in the presence of the delivering agent. If you receive a damaged package or a package that appears to have been tampered with, make a written note to the freight carrier when you sign for receiving the package. A verbal note to the driver is not sufficient. Carefully open package in the presence of the delivering carrier and be sure to save the damaged container as visible proof, this is the first thing the carrier's agent will ask to see! This insures prompt action, should a claim need to be filed for damaged or broken parts. Remember YOU must file the claim with the delivering carrier. Claims for damaged or lost merchandise are made to the freight carrier. Notify the local office of the freight carrier as soon as possible (within 48 hours). Notify us as soon as possible of damaged shipments and we will assist you with expediting your claim with the carrier.

IN THE EVENT OF DAMAGE TO ANY SHIPMENT PLEASE FOLLOW THESE INSTRUCTIONS:

Purolator:

1. Damaged merchandise must be held in the ORIGINAL boxes for Purolator inspection. This means the outside carton in which the merchandise was shipped.

DO NOT RETURN THE DAMAGED MERCHANDISE TO US.

2. If there is a Purolator depot near you, contact them for an inspection. If not, notify us immediately, in writing of all damage. We will contact Purolator and let you know what to do with the merchandise.

Common Carrier (Truck)

1. Before accepting the shipment, count the cartons to be sure you are receiving the quantity listed on the bill of lading. If there is any shortage, or obvious damage to the parcels, request the delivering carrier to note the shortage or damage on the freight bill along with his signature.

2. Examine the shipment at once. In the event of damage, NOTIFY DELIVERING CARRIER IMMEDIATELY. Claims must be made within 5 days of receipt. He will furnish a "Concealed Damage Report" form which must be used as part of your claim. The other necessary papers are a copy of the paid freight bill, copy of the invoice and the bill of lading.

DO NOT RETURN THE DAMAGED MERCHANDISE TO US.

3. File your claim for the full value of the damaged items as listed on the invoice.

4. TRUCKER IS RESPONSIBLE FOR BREAKAGE IN TRANSIT



For application and technical information on Sikkens Yachtpaint Coating Systems for Fiberglass, Steel Aluminium and Wood as well as Osmosis repair and prevention, Call Noah's.

Topside Finishes

Super Gloss

Single component brushable Silicone Alkyd enamel, with gloss level, colour retention/brilliance and durability approaching a two component finish. Use on properly prepared fiberglass, steel, wood and over existing enamels.

22 Colours available.

Super Gloss Boottop

Same paint as Super Gloss but in 250 ml cans for use on boot stripes. One can will cover approx 3 M² (30 ft².)

8 colours available.



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
SG..	\$ 31.50	750 ml	4
SGW2.5	96.50	2.5 L (white)	2
SGBOOT...	14.65	250 ml	4

Polyester Yachtpaint

Two Part Polyurethane packaged in one can (precatalyzed, moisture cure.) Long lasting high gloss, optimum weather resistance with exceptional impact and abrasion resistance makes Sikkens Polyester Yachtpaint the best possible coating for Fiberglass, Gelcote and Epoxy Coated Wood. Specifically designed for brush or roller/brush application. Properly applied this Finish will look as good or better than a professionally applied spray Finish.

Specifically designed for brush or roller/brush application. Properly applied this Finish will look as good or better than a professionally applied spray Finish.

15 colours available

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
PYE...	\$ 39.95	500 ml	4



Power Gloss

Next Generation one part, scratch resistant, high gloss enamel. Based on alkyd/polyurethane. Can be applied at 0°C.

8 colours available

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
PG..	\$ 26.25	750 ml	4

Deckpaint Anti-slip

Single Component Alkyd enamel paint for use as a non skid finish on decks. Excellent for replacing worn patterns on fiberglass boats. Good abrasion resistance. Will definitely keep you on your feet on deck. Available in **white, beige, gray and blue.**



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
DPAS.	\$ 28.25	750 ml	4

Primers: 2 Component

Polygrund

2 part polyurethane clear primer

Fast building primer for Clearvarnish U/V, PU Clearcoat, Interior Varnish, and Polyester Yacht Paint. Use on Bare Wood/Gelcote



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
PG1	\$ 53.75	1 L	4
PG2	77.95	2 L	2



Cetol Marine

Semi-Gloss / Gloss Marine Wood Finish system.

Preferred choice of experts everywhere. In comparative testing, Sikkens Cetol Marine met the elements head on - and won! With its ease of application, excellent staying power, and superb repellency, Sikkens Cetol Marine & Cetol Marine Gloss weathers the storms and keeps decks and brightwork looking like new. For Gloss finish use Cetol Marine Gloss over Cetol Marine. See Technical data sheets for more information. Cetol Marine Light is a light, natural, translucent finish, less orange in colour than Cetol-Marine, yet with all of its protective qualities.



<u>Order Code</u>	<u>Description</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
CMQ	Cetol	\$ 37.95	Quart	6
CMQ	Cetol Light	37.95	Quart	6
CMG	Cetol	119.95	Gallon	4
CMGQ	Cetol Gloss	41.50	Quart	6

**The life preservers
your wood
should be wearing.**

Clear Finishes

Rubbol Yacht Varnish

Traditional spar varnish.

Weather resistant conventional clear high gloss varnish for exterior use on wood. To be applied in 4 to 5 coats.



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
RV.25	\$ 9.50	250 ML	6
RV.75	20.95	750 ML	4
RV2.5	51.25	2.5 L	2

PU Clearcoat

Very High Quality Moisture Cure Linear Polyurethane Clearcoat

Absolutely the best, most durable and longest lasting clear finish available. For use over epoxy, wood and other 2 component finishes.



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
PUC.5	\$ 33.85	500 ML	4

Interior Varnish

Satin Finish for interior woods

Easily applied clear satin finish for interior woods and cabin soles. Excellent abrasion resistance and recoatability. Apply in 3 to 5 coats.



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
IV.75	\$ 27.85	750 ML	4
IV2.5	81.35	2.5 L	2

Clear Varnish U/V

High Quality Polyurethane Spar Varnish with U/V Filters

Weather resistant conventional clear high gloss varnish for exterior use on wood, epoxy and other varnishes. Apply 4 to 5 coats.



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
PU/A	\$ 23.35	750 ML	4



Antifoulings



Classic Antifouling

Economical soft copper Antifouling

For use on fiberglass and wood. Will recoat most soft and hard antifoulings.

Colours: Blue, Black & Redbrown

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
RA...	\$ 22.95	750 ml	4



Vinyl Antifouling 2000

Hard copper Antifouling

For use on fiberglass and wood as well as steel and aluminium with a proper rust inhibiting system. Will overcoat most other hard antifoulings.

Colours: Light Blue, Navy Blue, Red, Black, Off White

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
VTL...	\$ 52.50	750 ml	4

Fillers



Epoxy Filler

Simple to use 1:1 mix epoxy Filler.

For hole filling, bedding fittings & small repair jobs.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
EF	\$ 32.95	600 gms	4

Epoxy Filler LG

1:1 very high build fairing compound

Very high build, light weight non shrinking filler for above waterline. Must be recoated with Finishing Filler.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
EFLG5	\$ 153.00	5 L	2
EFLG26	523.00	26 L	1

Epoxy Finishing Filler

2:1 mix fairing compound.

Very easy to use. Superb trowelling and sanding characteristics. High build, non shrinking filler for above and below waterline.



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
EFF.2	\$ 22.95	200 ml	6
EFF.7	47.95	700 ml	6
EFF5	174.00	5 L	1

1 Component Primers

Universal Primer

1 Part High Build Primer for Wood, Steel

Use on wood/steel or previously painted surfaces. For use above the waterline only. Overcoat with Yacht Enamel or SuperGloss, Deckpaint

Colour: White & Gray



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
UP.25	\$ 10.50	250 ml	6
UP.75	23.50	750 ml	6
UP2.5	75.00	2.5 L	6



Primers: 2 Component

Hi Wave Mid Coat Flat

Two part polyurethane high build sanding primer for above waterline. For hiding minor imperfections before applying topcoats.



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
HWM1	\$ 62.50	1 L	4
HWM5	240.00	5 L	2

Epoxy Heavycoat

2 component Epoxy adhesion primer for above and below waterline.



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
HC1	\$ 43.50	1 L	4
HC5	165.00	5 L	2

Epoxy GP Coating

2 part epoxy anti-corrosive primer for bare steel, aluminum, and wood.



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
EGP1	\$ 43.50	1 L	4
EGP5	165.00	5 L	2
EGP20	520.00	20 L	1

Epoxy Barrier Coat GP

2 part high build epoxy barrier coat for below waterline. Use on Fiberglass, plywood, steel and aluminium. Excellent as a osmosis prevention and repair system.



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
EBGP1	\$ 43.50	1 L	4
EBGP5	165.00	5 L	2
EBGP20	520.00	20 L	1

Thinners & Solvents

AK Thinner

For Yacht Enamel, Power Gloss, , Super Gloss, Universal Primer, Ruwa Primer, Rubbol, PU/A Varnish and Deckpaint Antislip.



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
RT	\$ 9.95	500 ml	6

Epoxy Brushing Thinner

For Heavycoat, and Epoxy GP Coating.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
EBT.5	\$ 12.60	.5 L	6
EBT5	62.00	5 L	4



PU Brushing Thinner

For Polyester Yachtpaint, PU Clearcoat and Hi Wave Midcoat Flat.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
PUB.5	\$ 16.75	.5 L	6
PUB5	79.50	5 L	4



Epoxy Spraying Thinner

For Heavycoat, and Epoxy GP Coating.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
EST5	\$ 78.75	5 L	4

PU Spraying Thinner

For Polyester Yachtpaint, PU Clearcoat and Hi Wave Midcoat Flat.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
PUS1	\$ 19.95	1 L	6
PUS5	76.00	5 L	4



M600

Spray Thinner for one part paints, as well as final wipe degreaser, before applying coatings.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
M6001	\$ 15.50	1 L	6
M600G	49.00	Gal	4



Ruwa Solvent

Degreasing, dewaxing agent.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
RS1	\$ 18.50	1 L	6
RS5	72.95	5 L	4

Flexa Liquid Rinser

Substrate Cleaner

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
FLR.5	\$ 11.50	.5 L	6
FLR2	43.95	2 L	4



Rapidcoat

One-component pigmented woodfinish. Provides a lightly tinted, UV protecting finish. Prevents discolouration while emphasizing the natural grain of the wood. Rapidcoat can be applied every 5-6 hours. Three coats are sufficient for most conditions. **NO SANDING BETWEEN COATS.**

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
RC.750	\$ 29.95	750 ml	4



Rapidclear

One-component clear woodfinish. Provides an enhancing UV protecting film. It bonds extremely well to teak, preventing discolouration and emphasizes the natural grain. **NO SANDING BETWEEN COATS.** Rapidclear can be applied every 5-6 hours. Four to five coats are sufficient.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
RCC.750	\$ 29.95	750 ml	4



Clear Varnish

World Famous, highest quality marine spar varnish. Manufactured with tung oil, U.V. filters, phenol and alkyd resins for superior protection.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
CV.500	\$ 18.90	500 ml	6
CV.1000	34.65	1 L	6



Wood Finish Gloss

High build, hard varnish like finish without sanding between coats. High gloss beauty with outstanding U.V. protection for Teak and other oily hardwoods.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
WFG.500	\$ 21.50	500 ml	6
WFG.1000	39.50	1 L	6



Rubbed Effect Varnish

Gives a rich hand-rubbed look for beautiful interior protection.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
RE.1000	\$ 39.50	1 L	6



Wood Finish Matte

A finish coat over Wood Finish Gloss. Beautiful, satin sheen with U.V. protection for exterior or interior use.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
WFM.1000	\$ 49.50	1 L	6



Polyurethane Clear

Extraordinary hardness and a deep clear gloss with built in U.V. protection for extended freedom from maintenance. Package includes base & reactor. Thinning with Polyurethane Thinner For Brush or Polyurethane Thinner For Spray is required for application.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
PUCG.750	\$ 53.00	750 ml	6



Polyurethane Clear Satin

Produces the extra hardness and durability of a two-part aliphatic urethane based formulation with a subtle satin finish. For all interior wood. Excellent for use on cabin soles or salon tables. Package includes base & reactor. Thinning with Polyurethane Thinner For Brush or Polyurethane Thinner For Spray is required for application.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
PUCS.750	\$ 53.00	750 ml	6

Yacht Enamel

The mirror-like gloss, color retention and intensity of this enamel surpasses the traditional. Its longevity, surface hardness and flexibility proves it is the ultimate finish for wood, fiberglass, steel and aluminum.



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
YE...	\$ 29.40	750 ml	4

Non-Skid Deck Coating

Exceptionally strong, urethane-alkyd based, single part deck coating. Pre-mixed with polypropylene beads. Two coats rolled, will render textured surface for long-lasting non-skid protection.



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
NS...	\$ 32.90	750 ml	4

Polyurethane

Two-part polyester saturated, aliphatic urethane coatings formulated for maximum resin depth and hardness with a long lasting mirror like gloss. For brush, roller or spray application. Package includes base & reactor. Thinning with Polyurethane Thinner For Brush or Polyurethane Thinner For Spray is required for application.



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
PU...	\$ 53.00	750 ml	4

Polyurethane Thinner

Spray or Brushing Thinner.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>
PUTS.500	\$ 8.50	500 ml
PUTB.1000	14.40	1 L
PUTS.1000	14.40	1 L



Monourethane Coatings

Years of testing and on-vessel experience have proven this unique finish to be the most advanced, highly engineered single-part formulation, based on urethane-alkyd resins, available. It gives incredibly hard urethane abrasion and chemical resistance with outstanding gloss, durability, color retention and U.V. protection. May be brushed or rolled with the ease of an enamel.



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
MU..	\$ 38.00	750 ml	4

Nautiforte

The finest, most sophisticated resin has been used to produce a paint that is non-yellowing, gives excellent flow, minimal dirt retention and long-lasting gloss. A degree of gloss is activated by exposure to U.V.!



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
NF...	\$ 38.00	750 ml	4

Eggshell Enamel

Gives luster instead of gloss. Perfect for cabin interiors or any area where a satin effect is desired. Use as a finish coat over Yacht Enamel for the ultimate in subtle elegance.



<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
EE...	\$ 36.30	750 ml	4

Brush Thinner For Paint & Varnish

A pure white spirit for thinning all EPIFANES one-part paints and varnishes.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>
EVBT.500	\$ 7.50	500 ml
EVBT.1000	13.25	1 L



Spray Thinner For Paint & Varnish

A fast evaporating solvent for spray applications with all EPIFANES one-part paints and varnishes.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>
EVST.1000	\$ 13.25	1 L



Fiberglass Primer

Provides optimum adhesion to fiberglass or gelcoat surfaces. White Colour.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
FPW.750	\$ 27.25	750 ml	6
FPW.2000	72.05	2 L	3



Fiberglass Prep Cleaner

A cleaning solvent for bare fiberglass and gelcoat.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
FPW.750	\$ 18.60	1 L	6



Fiberglass Filler

A quick drying two-part filler for use on one & two-part systems or directly on bare fiberglass above the waterline.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>
FFW.500	\$ 22.85	500 gms



Werdol Wood Primer

Gives excellent adhesion and filling to bare wood. Fills and sands well. White or Gray in colour.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
WPW.750	\$ 18.00	750 ml	6
WPW.2000	44.67	2 L	3



Epoxy Primer

Two-part primer with excellent adhesion and filling properties. May be used above or below the waterline. Provides a hard, strong base for the application of EPIFANES Polyurethane Coatings.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>
EP.750	\$ 45.00	750 ml
EP.2000	121.00	2 L



Epoxy Filler

Two-part filler for fairing the substrate of fiberglass, steel or aluminum prior to the application of EPIFANES two-part paint systems.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
EF.750	\$ 47.50	500 ml	6



Interim Coat

A two-part adhesion primer designed to cover bare fiberglass or epoxy systems when top coating with a one or two-part product. For use above or below the waterline.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>
EP.750	\$ 49.00	750 ml



Thinner D-601

Solvent required for brush or spray applications of EPIFANES Epoxy Primer and EPIFANES Interim Coat.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
D601	\$ 29.00	1 L	6

Retarder for Paint and Varnish

A highly refined oil additive formulated to extend the wet edge and flowing time of EPIFANES one-part paints and varnishes. Not to be used with EPIFANES Monourethane or EPIFANES Nautiforte.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
RPV.500	\$ 17.20	500 ml	6

Polyurethane Retarder

Extends wet edge of Epifanes 2 part polyurethanes

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
PUR.250	\$ 34.00	250 ml	6



Sikaflex

Sikaflex 291(241) This versatile product is the most popular in the Sika product range. It is an excellent sealer, may be used for many light duty bonding applications, and is designed for above or below the waterline. Excellent bond to gelcoat, fiberglass, metal, glass and wood. Tack-free in 60 minutes, full cure in 4 days. Fastest curing Sikaflex Polyurethane. Paintable. **Colours: White, Black.**

Price: \$ 13.95 / tube, 12 per case



Sikaflex 291LOT (240) is an excellent all purpose adhesive and sealant. It's tack-free time is ideal for many production shops - long enough for complex tasks, short enough to stay clean. Sikaflex 240 shows exceptional final cure characteristics and may be used above or below the waterline. Tack-free in 3 to 5 hours, full cure in 7 days. Paintable. **Colours: White, Black, Mahogany.**

Price: \$ 12.95 / tube, 12 per case

Sikaflex 290DC is a durable, UV-resistant sealant designed for one of the most critical of all on-board waterproofing applications: Deck caulking. Since Sikaflex 290 DC is a one-component material, there are no problems with mixing, pot-life, cartridge filling, and need-less waste. When used with Sika-Primer 290 DC, the result is a formidable system for ensuring a long lasting, waterproof deck. Tack -free in 60 minutes, full cure in 2 days. **Colour: Black**

Price: \$ 17.95 / tube, 12 per case

Sikaflex 292 A high viscous, high strength adhesive, this remarkable product can replace rivets, screws, welds, and other mechanical fasteners in the manufacture and repair of boats of all types. Sikaflex 292 is designed for use on a wide variety of marine substrates. It seals and bonds in one step. Tack-free in 30-45 minutes, full cure in 2 days. **Colour: White.**

Price: \$ 17.95 / tube, 12 per case

Sikaflex 295UV For Acrylic and windows. Sikaflex-295 UV combines the necessary elasticity with exactly the right consistency to maintain the required bond line thickness, thus ensuring that thermal movements in plastic glazing panels are absorbed progressively without undue build-up of stresses. **Colour: Black**

Price: \$ 27.50 / tube, 12 per case

SEA-L is an all purpose sealant packaged in a 3 oz. squeeze tube for easy storage and application. Although SEA-L is non-sag, even on vertical or overhead surfaces, it may be brushed into place as a coating. SEA-L cures to a permanently elastic state similar to that of Sikaflex 241, and is for use above or below the waterline. **Colour: White, Black**

Price: \$ 8.95 / tube, 6 per case

Cleaners/Primers

<u>Name</u>	<u>USE ON</u>	<u>Price</u>
Sika Cleaner 205	- Glass wipe, Degreaser	\$ 15.00 / 30ml
Sika Cleaner 205	- Glass wipe, Degreaser	29.95 / 250ml
Primer 206GP	- Metal & Glass	23.50 / 30ml
Primer 206GP	- Metal & Glass	59.95 / 250ml
Primer 209	- Acrylic & Polycarbonate with 295 UV	20.10 / 30ml
Primer 209	- Acrylic & Polycarbonate with 295 UV	49.35 / 250ml
Primer 210T	- Aluminium, Steel, Fiberglass, ABS, PVC	49.95 / 250ml
Primer 290DC	- Untreated wood, Teak, Mahogany, etc.	49.95 / 250ml





EAST System Epoxy has been specifically formulated for Boatbuilding, by Professional Boatbuilders. It's special formulation gives E.A.S.T. System Epoxy the following features making it

“the choice of the professional builder”

- ~Completely Clear Finish
- ~No Amine Blush (with 834 hardener)
- ~Low VOC's & Odor
- ~Exceptional Strength
- ~Increased Flexibility
- ~Low viscosity

Clear, low viscosity marine epoxy. Excellent fiberglass wetout and wood coating characteristics. Use as a glue, filler or a fairing putty with the appropriate fillers.

Resin #1032: 5 to 1 Mixing Ratio.

		20°C		10°C
Hardener #833 (Fast):	PotLife:	10	-	20minutes
	WorkingTime:	20	-	60minutes
	Sandable:	8	-	12 hours
Hardener #834 (Slow):	PotLife:	20	-	40minutes
	WorkingTime:	30	-	120minutes
	Sandable:	12	-	24 hours



A-PACK



B-PACK



C-PACK

<u>Order Code</u>	<u>Description</u>	<u>Price</u>
1032A	1032 Resin	\$ 34.00
833A/834A	833/834 Hardener	<u>15.45</u>
	A-Pack Resin & Hardener 1.14 Liter.....	49.45
1032B	1032 Resin	\$ 91.50
833B/834B	833/834 Hardener	<u>32.95</u>
	B-Pack Resin & Hardener 4.55 Liter.....	123.95
1032C	1032 Resin	\$ 338.00
833C/834C	833/834 Hardener	<u>120.50</u>
	C-Pack Resin & Hardener 20 Liters	458.50
1032E	1032 Resin	\$ 2,400.00
833E/834E	833/834 Hardener	<u>809.00</u>
	E-Pack Resin & Hardener 235 Liters	3,209.00



<u>Order Code</u>	<u>Description</u>	<u>Price</u>
WSHP	105 Resin/205 Hardener Kit Handy Pack	\$ 11.75
WSMP	105 Resin/205 Hardener Kit Maxi Pack	30.75
101T	105 Resin/205 Hardener Tube Pack (6)	20.50
105A	105 Resin	33.50
205A/206A	205 Fast/206 Slow Hardener	<u>15.50</u>
	A) Pack-Resin & Hardener (1.15 L)	49.00
105B	105 Resin	99.00
205B/206B	205 Fast/206 Slow Hardener	<u>36.00</u>
	B) Pack-Resin & Hardener (4.55 L)	135.00
105C	105 Resin	350.00
205C/206C	205 Fast/206 Slow Hardener	<u>130.00</u>
	C) Pack-Resin & Hardener (20L)	480.00
207SA	Special Coating Hardener A Pack	31.00
207SB	Special Coating Hardener B Pack	69.95
207SC	Special Coating Hardener C Pack	265.00
	Drum Quantities, Pro-Set Laminating Resin & Tropical Hardeners are available - Call Noah's	
301A	301-A Mini Pumps (5:1 Ratio)	11.95
301BC	301-BC Mini Pumps (5:1 Ratio)	15.25
403-9	Microfibers 6oz	9.75
403-28	Microfibers 20oz	25.00
404-15	High Density 15.2 oz	13.50
404-45	High Density 45.6 oz	34.75
405	Filleting Blend 8 oz	15.90
406-2	Colodial Silica 1.7 oz	8.90
406-7	Colodial Silica 6oz	24.75
407-5	Low Density 4oz	15.30
407-15	Low Density 12 oz	41.50
410-2	Microlight 2 oz	14.55
410-4	Microlight 5.0 oz	32.75
420-6	Aluminium Powder 6 oz	12.40
420	Aluminium Powder 1 lb	25.90
422-12	Barrier Coat Additive 12 oz	23.50
422-48	Barrier Coat Additive 48 oz	60.00
423-6	Graphite Powder 6oz	9.90
423	Graphite Powder 12 oz	17.00
501-8	White Pigment 25 pint	15.90
501	White Pigment 1 lb	37.40
503	Grey Pigment 1 lb	37.40
713	Episize Unidirectional Tape .3" x 12'	29.80
713-50	Episize Unidirectional Tape .3" x 50'	76.60
855-16	Tool Cleaning Solution 16 oz	9.75
855-64	Tool Cleaning Solution 64 oz	29.00
860-8	Aluminium Etch Kit 1/2 Pint	19.00
860	Aluminium Etch Kit 2 Pints	39.00
875	Scarfer	97.00
002	The Gougeon Brothers on Boat Construction	41.25
002-950	West System Products Technical Manual	FREE
002-550	Fiberglass Boat Repair & Maintenance	4.50
002-650	Gelcoat Blisters; Repair & Prevention	4.50
002-150	Advanced Vacuum Bagging Techniques	7.60
002-890	VHS Video: Basic Applications Techniques	43.00
002-970	Wooden Boat Restoration & Repair	4.50





MAS Low Viscosity Epoxy Resin



MAS Low Viscosity Epoxy Resin is a blend of standard low molecular weight epoxy resin and reactive diluents. Formulations based on MAS Low Viscosity Epoxy Resin are typically cured at room temperatures using MAS hardener in a 2:1 mix ratio, resin:

hardener. MAS Low Viscosity Epoxy Resin can be used in a wide variety of applications including, moisture exclusive coatings, laminating, and bonding. When modified with fillers mixed formula can be used as a filling and fairing compound. This resin boasts a 600 centi poise viscosity. The reduced viscosity of MAS Epoxy Resin provides for complete wet out of fiber reinforced fabrics which reduces the potential for voids and other imperfections. MAS Low Viscosity Epoxy Resin is formulated from 100% low molecular weight reactive solids.

Order Code	Description	Price
30-021	1 pt. MAS Epoxy Resin	\$ 22.25
30-001	1 qt. MAS Epoxy Resin	29.60
30-005	1/2 gal. MAS Epoxy Resin	57.25
30-002	1 gal. MAS Epoxy Resin	102.35
30-003	4 gal. MAS Epoxy Resin	397.00
30-004	5 gal. MAS Epoxy Resin	465.00

30 & 55 gal. drums available upon request

F.L.A.G. Resin

Filleting, Laminating and Gluing Resin



F.L.A.G. Resin is a "medium" body resin specifically designed to perform as an adhesive and structural laminating foundation. The medium viscosity allows for the incorporation of fillers when fairing putties, gluing slurries and filleting systems are required. F.L.A.G. is more reactive than our

Low Viscosity Resin when mixed with Medium Hardener. This keeps fillets and fairing from slumping. F.L.A.G Resin is next day sandable when cured at 60 degrees F. and higher with Medium Hardener. F.L.A.G Resin may be used with all MAS Hardeners, however, for filled applications we recommend Medium Hardener.

Order Code	Description	Price
FLAG032	1 qt. MAS Epoxy Resin	29.60
FLAG064	1/2 gal. MAS Epoxy Resin	57.25
FLAG1G	1 gal. MAS Epoxy Resin	102.35
FLAG4G	4 gal. MAS Epoxy Resin	397.00
FLAG5G	5 gal. MAS Epoxy Resin	465.00

30 & 55 gal. drums available upon request

MAS "Slow No-Blush" Hardener



MAS Slow Hardener is a phenol-free, modified amine, epoxy resin hardener. When used in conjunction with MAS Epoxy Resin it provides high reactivity and an extended gel time which allows for controlled application periods. Special features exhibited by this product include: blush free surfaces, good ultraviolet stability, smooth finishes in cured films, excellent osmotic resistance, and the ability to cure under high humidity and low temperature conditions (down to 41°F). MAS Hardener is intended for use with MAS Epoxy Resin and can be applied in a diverse range of conditions where increased working time is required. We highly recommend formulations of Slow when large surfaces are to be coated or laminated. Slow Formulas cure blush-free and eliminate the need for time consuming wash downs during on-going laminations or repetitive build coats. The low viscosity of MAS Slow Hardener (200-250centipoise)When mixed with MAS resin it is ideal for fast wet out of reinforcing fabrics.

When mixed with MAS resin it is ideal for fast wet out of reinforcing fabrics.

Order Code	Description	Price
30-022	8 oz. SLOW Hardener	\$ 21.45
30-006	1 pt. SLOW Hardener	24.25
30-007	1 qt. SLOW Hardener	41.25
30-026	1/2 gal. SLOW Hardener	78.75
30-008	1 gal. SLOW Hardener	147.95
30-042	5 gal. SLOW Hardener	656.00

27.5 & 55 gal. drums available upon request

MAS Fast Hardener / Accelerator



MAS Fast Hardener is a rapid ambient temperature hardener. Appropriate applications of Fast formulas include hardware bonding, spot filling, and fairing. Additionally, the superior bonding strength of Fast formulas is ideal for high strength secondary bonding applications such as structural tabbing and repair

laminations. The rapid cure time of Fast allows overnight curing in low temperature conditions. We have found the low viscosity of Fast allows for fast wet-out of the heavy reinforcing fabrics often used in repair applications. Slow Hardener may be added to slow down the Fast/Resin mixture when customized cure times are required.

Order Code	Description	Price
30-023	8 oz. FAST Hardener	\$ 19.10
30-011	1 pt. FAST Hardener	21.95
30-012	1 qt. FAST Hardener	37.50
30-025	1/2 gal. FAST Hardener	71.50
30-013	1 gal. FAST Hardener	134.50
30-041	5 gal. FAST Hardener	630.00

27.5 & 55 gal. drums available upon request



MAS Medium Hardener is a polyamine blend intended for moderate reactivity and resistance to amine blushing. Moderate pot life, gel, and thin film set times provide advantages when filleting and fairing. MAS Epoxy/Medium mixed



with thickeners, gel and set quickly enough to avoid draining and sagging, while still allowing ample flow time for controlled application periods. We recommend this hardener when “overnight” sandibility is more important than continuous laminating and open time (as provided by MAS Slow Hardener) MAS Medium will also provide a beautifully smooth void free finish, with great resistance to milking out during application and fogging in critical clear coating applications. MAS Medium’s cure speed may be adjusted by the addition of MAS Fast or MAS Slow to Medium hardener. The 2:1 mix ratio of resin:hardener should be maintained regardless of hardener blend.

STORAGE LIFE: A minimum of 12 months in a sealed container at ambient temperatures

Caution: You may find amine blush on the surface after cure. Wash it off with plain water, ONLY, and let dry thoroughly before recoating.

RAPID CURE

Our Answer to 5 minute Epoxy!!

Our ONLY 1:1 ratio epoxy adhesive - This stuff is FAST!! It’s great for quick repairs and bonding. Mix small amounts - no more than 1/2 oz. of each of the resin and hardener at a time. You’ll have 1-2 minutes to use it, and 5-10 minutes to thin film. You can sand in 1 hour, and full cure is in 4-6 hours.



Be Careful - this is FAST, PERMANENT and WATERPROOF. 4 oz. and 16 oz. kits are great for keeping on board or at home in the tool kit. Useful for quick kayak and canoe repair. Permanent and waterproof repair when you’re on the move.

Waterproof - not just water resistant!

Mix Ratio: 1:1 Resin to Hardener
 Pot Life: 1-2 minutes at 77°F or faster
 Work Time: 1-5 minutes
 Sandable: 1-2 hours
 Full Cure - 4-6 hours
 Tensile Strength - 5700 p.s.i.

Order Code	Description	Price
30-508	8 oz. Med Hardener	\$ 21.45
30-516	1 pt. Med Hardener	24.25
30-532	1 qt. Med Hardener	41.25
30-564	1/2 gal. Med Hardener	78.75
30-510	1 gal. Med Hardener	147.95
30-550	5 gal. Med Hardener	656.00

27.5 & 55 gal. drums available upon request

Order Code	Description	Price
30-100	Rapid Cure Mini Kit (8 oz.)	\$ 35.25
30-101	Rapid Cure Pint Kit (16 oz.)	48.65
30-102	Rapid Cure Quart Kit (32 oz.)	83.75
30-103	Rapid Cure 1/2 Gal. Kit (64 oz.)	134.00

30-100 & 101 include 4 graduated mixing containers, 10 mixing sticks & 4 pairs of latex gloves.

Complete Kit Pricing (resin & hardener)

Description	Slow Hardener.	Fast Hardener	Medium Hardener.
1.5 pt Resin & Hardener	\$ 43.70	\$ 41.35	\$ 43.70
1.5 qt Resin & Hardener	53.85	51.55	53.85
.75 gal. Resin & Hardener	98.50	94.75	98.50
1.5 gal. Resin & Hardener	181.10	173.85	181.10
3 gal. Resin & Hardener	352.65	339.20	352.65
6 gal. Resin & Hardener	692.90	666.00	692.90
15 gal. Resin & Hardener	1586.00	1560.00	1586.00



Resin Pump: \$ 8.40
Hardener Pump: \$ 8.40



INDUSTRIAL FORMULATORS

COLD CURE

Cold Cure is a multipurpose (gluing, sheathing, laminating, fairing, filling, coating) epoxy developed for cold temperature use - cures at temperatures as low as 35°F. and in

damp conditions. Ideal for Marine and Architectural applications of many types, as well as use in unheated work places. Cold Cure can be used to bond like or dissimilar materials, to wet out fiberglass and other fabrics and bond them to a wide variety of substrates.

Mixing Ratio: 2:1

Potlife 20-30 min. at 20° C.

Working Time: 30-60 min.

Sandable: 24 hours



Order Code/Quantity		Price
CC.375	(375 ml)	\$ 24.50
CC.750	(750 ml)	37.50
CC1.5	(1.5 l)	61.50
CC3	(3 l)	103.95
CC6	(6 l)	189.00
CC12	(12 l)	325.00
CC30	(30 l)	650.00
CC300	(300 l)	CALL

For ordering Jetcure hardener just place "JS" behind the order code.

JETA CURE

Potlife 10-20 min. at 20° C.

Working Time: 30-60 min.

Sandable: 12 hours

G-2

G2 Epoxy is a particularly versatile adhesive not only because it is formulated for oily, dense, and acidic woods, but also because the user can modify the mixing ratio to achieve

varying balances between tensile strength and flexibility. Bonds like or dissimilar materials, including all woods, metals, glass, ceramics, and many plastics. The standard 2:1 mixing ratio provides excellent tensile strength; increasing the amount of

part B to a maximum of a 1:1 ratio provides sufficient flexibility to laminate materials for archers' bows and other extremely flexible objects. The higher concentration of part B also provides great impact resistance and the ability to withstand the stresses of differential expansion rates between dissimilar bonded materials.

Mixing Ratio: 2:1 varying to 1:1

Pot Life: 30 min at 20° C.

Working Time: 45 min

Cure Time: 24 hours



Order Code/Quantity		Price
G2.375	(375 ml)	\$ 20.95
G2.750	(750 ml)	31.75
G21.5	(1.5 l)	52.95
G23	(3 l)	81.00
G26	(6 l)	147.00
G212	(12 l)	259.00
G230	(30 l)	520.00
G2300	(300 l)	CALL

G-1

G1 Epoxy is the easiest to use, clear, water-proof epoxy with a room temperature cure. Wooden aircraft builders depend on its strength, heat and chemical resistance. Hard yet flexible, low odour, no solvents no shrinking

and requires no clamping. It can be mixed with additives and will bond to most woods, gems, glass, porcelain, ceramic, rubber, leather, fiberglass, non-waxy plastic and some metals. It can be sanded, drilled, filled and painted.

Mixing Ratio: 1:1

Pot Life: 30 min at 20° C.

Working Time: 45 min

Cure Time: 24 hours



Order Code/Quantity		Price
G1.500	(500 ml)	\$ 23.95
G12	(1 L)	64.00
G18	(8 L)	222.00

S1 Sealer is designed as a waterproof primer for all types of substrates. Hardens plywood and other wood surfaces, inhibits surface checking by impeding transfer of water vapor and provides increased dimensional stability. S1 Sealer penetrates the pore structure to provide an excellent sub-surface barrier inhibiting moisture migration

and dry rot. S1 Sealer bonds tenaciously to sand blasted metals, providing corrosion protection.

Mixing Ratio: 1:1

Pot Life: 48 hours at 20° C.

Sandable: 24 hours at 20° C.



Order Code/Quantity	Price
S1.5 (500ml) ...	\$ 25.95
S11 (1) ...	33.25
S12 (2) ...	53.95
S18 (8) ...	153.00
S140 (40) ...	459.00

5 Cure & 30 Cure epoxies are a fast curing adhesive for bonding wood, metal, ceramics, concrete, glass, non-waxy plastics and other porous and impermeable surfaces, other than teflon, PVC, polypropylene and polyethylene.

Like other fast-curing room-temperature epoxies, 5 & 30 Cure are highly water resistant, but are not recommended for applications destined for continuous immersion.

Mixing Ratio: 1:1

Cure Time: 5 or 30 minutes at 20° C.

Order Code/Quantity	Price
5CURE.25 (250ml) ..	\$ 24.00
5CURE.5 (500ml) ..	35.50
5CURE1 (1 L) ..	60.00
5CURE8 (8 L) ..	315.00

Order Code/Quantity	Price
30CURE.25 (250ml) ..	\$ 24.00
30CURE.5 (500ml) ..	35.50
30CURE1 (1 L) ..	60.00
30CURE8 (8 L) ..	315.00

Titanium Surface Finish (white.) Two Component epoxy-polyamide that cures to a porcelain-like finish. May be used as a finish coat above and below the waterline. Application by brush, roller or spray.

Mixing Ratio: 1:1

Pot Life: 48 Hours at 20°C.

Cure Time: 48 Hours at 20°C

Order Code	Quantity	Price
TSF.500	(500 ml)....	\$ 24.95
TSF1	(1)	39.75
TSF2	(2) ...	63.50
TSF8	(8)	187.00

Luminate 83HA4 is a Epoxy Laminating Resin. Water Clear, very low viscosity and excellent wet out properties. Can be postcured to achieve higher physical properties.

Mixing Ratio: 2:1

Pot Life: 25 minutes at 20°C.

Cure Time: 12-16 hours at 20°C

Order Code	Quantity	Price
83HA41.5	(1.5)	\$ 59.95
83HA46	(6)	175.00
83HA430	(30)	640.00

New Clear is a clear, durable, polymer finish for use on burls, decoupage, photos, signs, posters, tables, bars, etc. Self leveling

Mixing Ratio: 1:1

Pot Life: 15 Minutes at 20°C

Working Time: 30 Minutes

Cure Time: 24 Hours

Order Code	Quantity	Price
NC.500	(500 ml)	\$ 24.25
NC2	(2)	65.00
NC8	(8)	199.00



<u>Order Code</u>	<u>Description</u>	<u>Price</u>
51A	5:1 Resin Quart	\$ 32.50
51HA	5:1 Hardener .44 pint	<u>14.25</u>
	A-Pack Resin & Hardener 1.14 Liter	46.75
51B	5:1 Resin Gallon	\$ 83.00
51HB	5:1 Hardener .86 Quart	<u>29.50</u>
	B-Pack Resin & Hardener 4.55 Liter	112.50
51C	5:1 Resin Gallon	\$ 308.00
51HC	5:1 Hardener .94 Gallon	<u>105.00</u>
	C-Pack Resin & Hardener 20 Liters	413.00

51-Cure is an epoxy system for people who are looking for the performance of popular epoxy systems that mix at a 5:1 ratio.

Available with either a fast or a slow curing agent, 51-Cure can be used in a widerange of temperatures.

SYSTEM THREE

ROTFIX



Easy to use, low viscosity epoxy wood restoration system for consolidation of rotted, deteriorated or dried out or spongy wood. Creates a strong, water-resistant base for repair and restoration.

- Penetrated deep into deteriorated wood for maximum strength
- For interior and exterior use

-Use with Sculpwood for permanent structural repair of severely damaged wood

Our new and unique measuring/application bottle is included with each 24 oz. Rotfix kit. Now you can accurately measure, mix and apply Rotfix in batches from two fluid ounces to seven fluid ounces without a lot of fuss



SCULPWOOD

Moldable, carvable, sandable epoxy putty for replacement of damaged wood. Ideal for replacing missing sections of windowsills, frames and furniture or adding new sections to existing structures. (Porous, rotted or deteriorated wood should first be treated with a low viscosity system such as Rotfix).

- Forms a strong, permanent bond to most rigid

surfaces

- Can be sawed, nailed, carved, machined, sanded, stained, painted and screwed

- For interior or exterior use

<u>Order Code</u>	<u>Description</u>	<u>Price</u>	<u>Order Code</u>	<u>Description</u>	<u>Price</u>
RF24	Rot Fix (24 oz.)	\$ 44.80	SW2PT	Sculpwood (2 pt.)	\$ 44.80
RF1.5	Rot Fix (1.5 qt.)	69.00	SW2QT	Sculpwood (2 qt.)	69.00

PSI Epoxy Repair Sticks



Features & Benefits

- .. Repair any project
- .. Cures completely in 45 mins, even underwater
- .. Can be sanded, drilled, painted immediately
- .. Unlimited shelf life, even out of tube
- .. Available in Aquamend, Aluminum & Wood

7" (1/4 lb) Repair stick

<u>Item Code</u>	<u>Description</u>	<u>Price</u>
70560	Aquamend	\$ 10.95
57080	Aluminum	10.95
71060	Quick Wood	10.95
3-1/2" (2 oz.)		
<u>Item Code</u>	<u>Description</u>	<u>Price</u>
70570	Aquamend	\$ 6.95
57070	Aluminum	6.95
71070	Quick Wood	6.95

EXCEL

POLYURETHANE WOOD GLUE

Features and General Information

- * Single Component (ready to use)
- * Waterproof
- * Gap-Filling (expands as it dries)
- * Sands and scrapes easily
- * Doesn't leave deep glue stains
- * Gentle on sandpaper, saw blades, etc.
- * Will Not burn, soften or clog sandpaper
- * Good working time (20-30 min)
- * Exterior or interior use
- * Low Consumption Rate
- * Good temperature resistance after curing (-22°F to 212°F)
- * Dries to a tough elasticity
- * Accepts wood stain
- * Bonds well, even on oily woods
- * Good Working Temp (+40°F)
- * Reasonable Clamp Time (2-5 hrs)
- * Highly resistant to chemicals
- * Easy Application (Brush, Roller, etc)
- * Durable and Stable



Maximum Strength reached after about 72 hours. Full cure in 7 days. Excel cures with humidity and wood moisture. Ideal wood moisture content of workpieces 8 to 18 %. In situations where wood moisture content is less than 8%, the surfaces to be joined should be well dampened with water before applying glue. The user can do this by using a spray mist or by brushing water on the surfaces. This is particularly applicable where combined low wood moisture content and low relative humidity conditions exist. Excel can be used for underwater applications provided the glue joints are covered with a protective coating such as a good quality paint or varnish.

<u>Order #</u>	<u>Size</u>	<u>Price</u>	<u>Carton</u>
XL50	50 ml	\$ 8.40	12
XL250	250 ml	13.95	12
XL750	750 ml	34.50	12
XL5	5 L	149.00	1* - must be special ordered

Wet Bond Underwater Glue

A new generation of specially formulated epoxy

Can Be applied and cured dry, damp, drenched or dunked, i.e. wet or dry!

Bonds: ABS, Brick, Cardboard, Cement, Ceramic, CPVC, Cinder Block, Cloth, Concrete, Copper, Fiberglass, Galvanized, Glass, Hypalon, Leather, Masonry, Paper, Perspex, Polyurethane, PVC, Rock, Rubber, Steel, Stucco, Styrofoam, Vinyl, Wood.

Repairs: inflatables or cross-bond materials e.g. Hypalon, Polyurethane, PVC or Vinyl; the Glue is strong enough to be rolled up during storage.

Working Time: 30-60 mins.

Handling time: 3-4 hours, Full Cure 24 hours



Cure Rot



is a heavy duty epoxy penetrant that saturates and encapsulates rotten wood fiber with a strong film of epoxy. It stops further rot and restores the structural integrity of the wood. Treated wood can be filled with Epoxybond Household Repair Putty, sanded and painted. Cure-Rot also penetrates, seals and strengthens concrete. Typical applications for Cure Rot include window sills, frames, sash, trim, decks, eaves, porches, steps, posts, railings, bot transoms, keels, hulls, bilges, planking, toe rails and exposed end grain.

<u>Order Code</u>	<u>Price</u>	<u>Size</u>
CURE	\$ 17.50	4.5 oz

<u>Item Code</u>	<u>Description</u>	<u>Price</u>
WBUG	Wet Bond Underwater Glue	\$ 16.95

Polyester, Vinyl Ester & Gelcoat

GENERAL PURPOSE POLYESTER RESIN



A rigid, low reactivity, pre-promoted, low viscosity, thixotropic, orthophalic laminating resin. Designed for production and repair of marine moldings and general glass-reinforced fiberglass parts. Available with or without wax. The most commonly used type of polyester for fiberglass work.

<u>Order Code</u>	<u>Description</u>	<u>Price</u>
41-200-P / 41-280-P	Fiberglass Resin - Pint	\$ 7.95
41-200-Q / 41-280-Q	Fiberglass Resin - Quart	11.00
41-200-G / 41-280-G	Fiberglass Resin - Gallon	29.00
41-200-5G / 41-280-5G	Fiberglass Resin - 5 Gallons	99.00(HG)
41-200-D / 41-280-D	Fiberglass Resin - Drum	3.35 per KG - Approximately 200 KG/drum

Part # 41-200 refers to Waxed Resin, # 41-280 is Unwaxed Resin

GENERAL PURPOSE CORROSION RESISTANT VINYL ESTER RESIN

Derakane # 411-350 Vinyl Ester Resin from Dow Chemicals, Vinyl Ester Resin is available Pre Promoted or Un Promoted (drum qty for un-promoted).

<u>Order Code</u>	<u>Description</u>	<u>Price</u>
411-350P-Q	Vinyl Ester Resin - Quart	25.00
411-350P-G	Vinyl Ester Resin - Gallon	64.00
411-350P-5G	Vinyl Ester Resin - 5 Gallons	185.00(HG)
411-350P-D	Vinyl Ester Resin - Drum	6.50 per KG - Approximately 200 KG/drum

GELCOAT - Unwaxed (20-series), high quality Isothalic - Spraying

GELCOAT - Unwaxed (21-series), high quality Isothalic - Brushing



Waxed-This is used to paint on a final color coat over new polyester fiberglass work. Rolled, brushed, or sprayed, with a gel coat spray gun, it will provide one of the most durable, opaque, waterproof, and sunlight resistant coatings available at a low cost. Used mostly on newly glassed decks, cabins, rails, boxes, or any other glassed surface requiring a hard, semi-gloss/semi-flat finish coat. Fairly thick in consistency, similar to a latex paint, it is catalyzed like polyester laminating resin. It can be tinted with any of the pigment colors and can be wet-sanded and buffed to a high gloss, if desired. Not for use on epoxy resin.

Unwaxed - This is used, when molding fiberglass parts, as a color coat applied to the mold before laminating or as a base coat under air dry gel coat. Cures to a tacky finish to provide good secondary bonding for subsequent resin laminate or air dry gel.

<u>Order Code</u>	<u>Description</u>	<u>Price</u>	<u>Order Code</u>	<u>Description</u>	<u>Price</u>
21P	Gelcoat - Pint	\$ 11.00	2210G	Crystal Clear Gel (Gal)	\$ 52.00
21Q	Gelcoat - Quart	17.00	22105G	Crystal Clear Gel (5 Gal)	160.00
20G / 21G	Gelcoat - Gallon	45.00			
205G / 215G	Gelcoat - 5 Gallons	125.00 (~5.80 per kg) - \$ 125 is approximate. Depends on the weight of the pail.			

White and Neutral are stocked, Custom Colours require a lead time of at least 3 days. Custom Computer Matching available, minimum quantity is 1 gallon. Cost is an additional \$ 65.00. for the first Gallon. Reds are slightly more.

3M Bubbles - K15

3M Bubbles are hollow, unicellular microscopic spheres. This filler/resin extender can be used in mixing of putties, fairing compounds, etc. For better anti sag properties, use 25% Cabosil with 75% 3M Bubbles. Very easy sanding, Low strength. White in Colour



Code	Description	Price
3MBQ	K15 3M Bubbles - Quart	\$ 8.95
3MBG	K15 3M Bubbles - Gallon	19.75
3MB5G	K15 3M Bubbles - 5 Gallons	79.00
3MB50	K15 3M Bubbles - 50 LB Box	315.00

PHENOLIC MICROBALLOONS.....Hollow reddish brown spheres used to make light weight fairing & filleting compounds. Good sanding feather edge sanding properties. Slightly better sag resistant properties than the white bubbles.

Code	Description	Price
MBQ	Micro Balloons - 1/4 lb (1 qt.)	\$ 13.25
MB1/2G	Micro Balloons - 3/4 lb (1/2 Gal.)	20.95
MBG	Micro Balloons - 1.5 lbs (1 Gal.)	37.25
MB40	Micro Balloons - 40 lb barrel	775.00

Cabosil (Colodial Silica or Fumed Silica)

Light-weight, fumed silica. Used as a thickener for polyester and epoxy resins. The most effective additive for thickening resins. Very good bonding strength, Excellent anti-sag properties. Poor sanding, medium strength. White in Colour

Code	Description	Price
CABQ	Cabosil - Quart	\$ 6.75
CABG	Cabosil - Gallon	14.50
CAB5G	Cabosil - 5 Gallon	54.00
CAB20	Cabosil - 20 LB Bag	179.00

Mica Powder

Ultra Violet Light absorbing powder for use in epoxies & clearcoats.

Code	Description	Price
MPQ	Mica Powder - Quart	\$ 7.50

3M Creme Hardener

A red cream hardening agent designed to be used with 3M Lightweight Body filler. Its creamy consistency mixes easily and quickly.



Order Code	Size	Price	Case
5830	85 cc	\$ 3.95	12
5831	4 oz.	4.95	12

Wood Flour

Very fine wood powder. Good strength, medium sanding. Most common use is for filleting. Light to Medium Brown in colour. Can be mixed with Cabosil for a smoother paste.

Code	Description	Price
WFQ	Wood Flour - Quart	\$ 6.75
WFG	Wood Flour - Gallon	13.00
WF50	Wood Flour - 50 LB Bag	79.00

Milled Fibers & Chopped Strands

A dense very high strength powdered fiberglass filler. For high tensile strength putties and gap filling. Can be mixed with Cabosil for better anti sag properties. Poor sanding, High strength. White in Colour.

Code	Description	Price
MFQ	Milled Fibers - Quart	\$ 9.25
MFG	Milled Fibers - Gallon	25.00
CSG	Chopped Strands - Gallon	12.00

Cotton Fiber (Milled Cotton Fibers)

Used as an epoxy thickener for strength and gap filling properties and to makes glues with good wetting ability. Cabosil can be added to make a smoother paste. Poor sanding, high strength. White in Colour.

Code	Description	Price
CFQ	Cotton Fiber - Quart	\$ 7.00
CFG	Cotton Fiber - Gallon	16.65
CF5G	Cotton Fiber - 5 Gallon	70.00
CF50	Cotton Fiber - 50 LB Bag	148.50

Non - Skid Additive

Colourless, sandable, add to or sprinkle on paints & varnishes in non skid areas.

Code	Description	Price
NSG	Non Skid Additive - 500 ml	\$ 7.50



Lightweight Filler

This vacuum processed lightweight body filler is designed to be used for filling and shaping prototypes and plugs. This filler cures tack-free in 15-20 minutes, reducing sandpaper loading. Other advantages are: creamy texture, smooth spreading and easy sanding.

Order Code	Description	Price
5800	3M Lightweight Filler Quart with hardener	\$ 11.50
5801	3M Lightweight Filler Gallon with hardener	24.50



Short Strand Fiberglass Filler

Order Code	Description	Price
5815	3M Short Strand Fiberglass Filler Qt. w/hard	\$ 17.25
5816	3M Short Strand Fiberglass Filler Gal. w/hard	45.00

Acetone / Resin Additives

Acetone (dimethylketone)

A solvent primarily used for cleanup of Epoxy & Polyester Resins

<u>Order Code</u>	<u>Description</u>	<u>Price</u>
A500	Acetone - Pint	\$ 4.95
A1	Acetone - Quart	6.95
A4	Acetone - Gallon	15.50
A20	Acetone - 5 Gallon	45.00(HG)
ADR	Acetone - 45 Gal. Drum 235.00 + \$50.00 Drum Deposit.	



Styrene

Polyester Resin thinner.

<u>Order Code</u>	<u>Description</u>	<u>Price</u>
S250	Styrene - 250 ml	\$ 4.75
S1	Styrene - 1 L	11.00
SG	Styrene - 1 Gal.	28.00

Air Dry

Add approximately to Unwaxed Gelcoat or Unwaxed Polyester resin to produce a tack free surface suitable for sanding.



<u>Order Code</u>	<u>Description</u>	<u>Price</u>
AD	Air Dry - 1 oz.	\$ 4.95
ADL	Air Dry - 1 L	13.95

Polyester & Epoxy Pigments

Pigments used for colouring Gelcoats. Use max 10% by volume. Colours available: white, yellow, blue, dark green, black, red, brown.

<u>Order Code</u>	<u>Description</u>	<u>Price</u>
109	56ml. Polyester pigment	\$ 4.50
PIG	1 oz Epoxy pigments	3.50

Call for Gallon Pricing on the Polyester pigments.



Fiberglass Resin Hardener (Methyl Ethyl Ketone Peroxide)

1.2% catalyst added to laminating resin at 25°C will gel in about 15 minutes, and cure in about 60 minutes. Less catalyst or lower temperatures will extend gel and cure time. More catalyst or higher temperatures will shorten these times. Less than 0.9% or more than 2.5% will result in improper cures. Temperature, humidity and laminate thickness will affect gel and cure times. Do test samples before doing a large laminate.

Ideal catalyst level for Gelcoat is 1.8% at 25°C, with a minimum of 1.2% and a maximum of 3%.

Vinyl Ester Resin minimum 1.25% @ 25°C, maximum 2.5%.

Use 40 drops of MEK to catalyze 1L of laminating resin at 25°C. Slightly more for Gelcoat.

<u>Order Code</u>	<u>Description</u>	<u>Price</u>	<u>Will Cure</u>
MEK14	MEK 14 ml	\$ 2.60	1 Quart
MEK50	MEK 50 ml	4.50	1 Gallon
MEK225	MEK 225 ml	6.95(HG)	5 Gallons
MEK8LB	MEK 8 Lbs (approx 4 L)	48.00(HG)	55 Gallons
BODI	Adjustable Volume Dispenser	12.50	



Pour In Place Foam

Low water absorption, 97% closed cell content, Supports approximately 63 lbs/cubic foot, Has six month shelf life. A 2 lb. per cubic foot density, rigid urethane foam system. Mix ratio by volume is 1:1. Mixed chemicals expand up to 30 times in volume and begin to set in approximately 2-3 minutes at 20°C. USCG approved, petroleum resistant, excellent adhesion.

<u>Order Code</u>	<u>Description</u>	<u>Price</u>
PF1	Polyurethane Foam 1 L kit	\$ 22.00
PF2	Polyurethane Foam 2 L kit	34.00
PF8	Polyurethane Foam 8 L kit	89.00
PF20	Polyurethane Foam 20 L kit	289.00(HG)

Mold Release, Mat Rollers

Mold Release Wax

TR104 - Hi Temp Mold Release Wax, apply to mold surface as a release agent. Silchem is for Epoxies and Urethanes.

Order Code	Description	Price
TR104	HI Temp Mold Release Wax - 14 oz.	\$ 18.50
HW14	Honey Wax Mold Release Wax - 14 oz.	14.50
S711	Silchem Mold Release Spray - 10 oz.	12.50



PVA Mold Release

Water soluble film sprayed onto molds as a release agent. Color, green

Order Code	Description	Price
PVAQ	PVA Mold Release - Quart	\$ 8.50
PVAG	PVA Mold Release - Gallon	25.00

Mat Rollers

Standard Roller Line

Strong, long-life rollers made with deep grooves and thin fins providing excellent air release. Over 50 sizes to select from. Patented handle, rubber modified polypropylene design proven least tiring during long hours of use. Accepts extension handles for hard to reach jobs. Non-corrosive 1/4" frames.



Order Code	Description	Price
MR3/8X3	3/8" x 3" Straight	\$ 16.75
MR1/2X3	1/2" x 3" Straight	16.75
MR1/2X6	1/2" x 6" Straight	19.95
MR3/4X6	3/4" x 6" Straight	19.95

Corner Roller Line

High quality Delrin and aluminum rollers for quick and easy rolling of corners and ridges. Corner rollers help save time when rolling out non-flat surfaces.



Order Code	Description	Price
MRCA1/4	1/4" x 2" Aluminum	\$ 17.50
MRCP1/4	1/4" x 2" Plastic	17.50



Order Code	Description	Price
MRWO	1-1/2" x 7" Plastic	\$ 4.50

Star Roller Line

An extremely heavy-duty heat treated steel star and washer roller system on a durable steel frame. Stars do not pick up glass at all, but rather roll it out smoothly. The star roller works well on large surfaces. With extension handles little pressure is needed in rolling because of the weight of this roller. Cleans easily in solvent.



Order Code	Description	Price
MRS3	1-1/4" x 3"	\$ 24.50
MRS6	1-1/4" x 6"	39.95

Radius Roller Line

High quality Delrin rollers in various sizes for rolling concave surfaces. Uses standard frames and will accept extension handles. An excellent tool to use when lamination is critical and a straight roller won't do. Cleans easily in solvent.



Order Code	Description	Price
MRR2X3	2" x 3" Radius	\$ 25.75
MRR112X3	1-1/2" x 3" Radius	24.75
MRR114X6	1-1/4" x 6" Radius	31.25

Mini Paddle Roller Line

The thinnest fins for excellent air release. Bubble Buster fins are cross-cut for extra air release and reduced over-spray.



Order Code	Description	Price
MRBB3/8X3	3/8" x 3" Bubble Buster	\$ 18.95

Fiberglass - Woven Cloths & Tapes

Fiberglass Cloth

E-type (epoxy and polyester compatible.) This material is typically used in small boat construction where a thin, smooth, transparent & light weight finish is desired. Provides additional strength & abrasion resistance. Available in 4 different weights in various widths.



Weight	Width	Price Per Yard	Price per yard/roll	Roll Length
2.3 oz	38"	\$ 5.15	\$ 3.85	50 yds
3.8 oz	50"	8.10	5.20	125 yds
6.0 oz	38"	5.80	3.77	200 yds
6.0 oz	50"	6.75	4.38	200 yds
6.0 oz	60"	7.55	4.99	200 yds
8.9 oz	38"	8.60	5.64	125 yds
8.9 oz	50"	10.75	6.91	125 yds
8.9 oz	60"	12.35	8.25	125 yds

Economy Fiberglass Cloth

E-type volan sizing (epoxy and polyester compatible.) Sold by the Roll ONLY, Good Structural Glass, Not for Clear Finishing.

Weight	Width	Price Per Yard	Roll Length	Weight	Width	Price Per Yard	Roll Length
6 oz	39"	\$ 2.06	163 yds	9 oz	50"	\$ 3.62	110 yds
6 oz	50"	2.44	163 yds	9 oz	60"	4.10	110 yds
6 oz	60"	3.00	163 yds	12 oz	39"	3.56	110 yds
9 oz	39"	3.05	110 yds	12 oz	50"	4.08	163 yds

Fiberglass Tape

E-type Volan treated (epoxy and polyester compatible.) This material is typically used in small boat construction to tape seams and corners, usually over a Epoxy Fillet Joint (Stitch & Glue construction.) Has a woven edge to prevent unraveling. Available in 2 different weights in various widths. 50 yd rolls



Width	6 oz		9 oz	
	per yard	per roll	per yard	per roll
2"	\$.90	\$ 36.00	\$1.10	\$ 44.00
3"	1.05	42.00	1.37	54.80
4"	1.20	48.00	1.57	62.80
6"	1.55	62.00	2.09	83.60
8"	1.87	74.80	2.60	104.00



Chopped Strand Mat

Specially treated for polyester resin use. Typically used in lay-ups with woven roving. Also used by itself to provide when a thick, strong and durable finish is required. Conforms well to odd shapes. Veil Mat (.5 oz) is typically used when making models or to prevent print through.

Pricing By The Linear Yard					Pricing By The Roll - per pound				
Width	Veil	1 oz	1.5 oz	2 oz	Width	Veil	1 oz.	1.5 oz.	2 oz.
10"	N/A	\$.75	\$.95	\$ 1.45	10"	N/A	\$ 2.35 (~19 lbs)	\$ 2.35 (~18 lbs)	\$ 2.35 (~19 lbs)
38"	3.50	2.50	3.80	4.95	38"	285.00 (274 yds)	2.11 (~71 lbs)	2.11 (~67 lbs)	2.11 (~72 lbs)
50"	4.00	3.35	4.85	6.50	50"	720.00 (550 yds)	2.11 (~97 lbs)	2.11 (~90 lbs)	2.11 (~97 lbs)



Woven Roving

Used with Polyester resin. Typically used in lay-ups with Chopped Strand Mat. Similar to Fiberglass Cloth, but much heavier. Has exceptional Tensile strength. Easy to wet out and handle. Available in 18 oz & 24 oz.

Pricing By The Linear Yard		
Width	18 oz	24 oz
39"	\$ 4.75	\$ 6.75
50"	6.10	8.75
60"	7.25	10.50

Pricing By The Roll - per pound		
Width	18 oz.	24 oz.
39"	\$ 2.17 (~88 lbs)	\$ 2.33 (~88 lbs)
50"	2.17 (~110 lbs)	2.33 (~110 lbs)
60"	2.17 (~132 lbs)	2.33 (~132 lbs)



Carbon Fiber Fabrics

Exceptional Tensile Strength. Used where high loads are (cross-arms, masts, etc.) Available in 9 oz Unidirectional, 5.9 Plain Weave (similar to fiberglass cloth), 5.8 oz 2x2 Twill, or a 10.9oz Satin Weave.

Pricing By The Linear Yard

Pricing by the Roll

<u>Weight</u>	<u>Width</u>	<u>Description</u>	<u>Price</u>	<u>Roll Length</u>	<u>Price Per Yard/Roll</u>
Unidirectional					
9 oz.	3"	3K, 12.5	\$ 7.10	150 yds	\$ 5.68
9 oz.	4"	3K, 12.5	8.50	150 yds	6.80
9 oz.	13"	3K, 12.5	16.50	50 yds	13.20
Plain Weave					
5.8 oz.	50"	3K,3K, 12.5x12.5	44.00	100 yds	28.00
2x2 Twill					
5.8 oz.	50"	3K,3K	44.00	100 yds	28.00
Satin Weave					
10.9 oz.	50"	6K,6K	66.00	100 yds	42.50

About Carbon Fiber Descriptions

FIBER: Fibers are rated in size with a "K" designation: The "K" of a fiber is how many THOUSANDS of tiny "filaments" are grouped together.

PICKS: This term tells you how close together the fibers are woven into the fabric. The measurement for this is "PICS"(sometimes spelled PICKS or PIKS), and it is customary to specify how many pics in each direction. How many "pics-per-inch" tells you how many of the carbon fibers are inserted into the weave in each linear inch of fabric. An example of this is a style of weave which has a count of 12.5 x 12.5 pics: This means there are 12.5 fibers per-inch in the WARP, and 12.5 fibers per-inch in the FILL.

Kevlar 49

Exceptional Impact Resistance. Used where impacts may occur (Boat bottoms, sides, etc.) Ususally overcoated with fiberglass cloth in aid in re-finishing Available in 6 oz Unidirectional Tape or 6 oz Cloth.

Pricing By The Linear Yard

Pricing by the Roll

<u>Weight</u>	<u>Width</u>	<u>Description</u>	<u>Price</u>	<u>Roll Length</u>	<u>Price Per Yard/Roll</u>
Plain Weave					
5 oz.	58"	17x17	\$ 32.00	100 yds	\$ 25.00
8.9 oz	62"	Twill-Canoe	41.00	100 yds	32.00

S Glass

Hi Strength Fiberglass Approx 40 to 70% stronger than E-Glass. Available in 6 oz Unidirectional Tape Hotmelt or a 6 oz plain weave.

Call for pricing and availability

Carbon / Kevlar Hybrid Cloth

Very Hi Strength Fabric, gives you the tensile strength of carbon & the impact resistance of kevlar.

Pricing By The Linear Yard

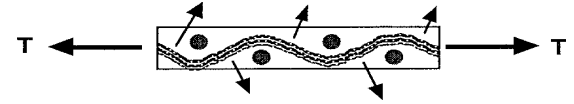
Pricing by the Roll

<u>Weight</u>	<u>Width</u>	<u>Description</u>	<u>Price</u>	<u>Roll Length</u>	<u>Price Per Yard/Roll</u>
5.2 oz.	50"	Carbon/Kevlar Hybrid	\$ 57.00	100 yds	\$ 47.50

Fiberglass - Stitched Non Woven Fabrics

The axial fabrics listed below are different than woven fabrics in that the layers are layed flat on top of each other and lightly stitched together. Woven fabrics have the strands of glass going over and under like a normal piece of plain weave cloth. When a load is applied to a woven fabric a stress concentration occurs at every point where one fiber bundle passes over or under another. This causes unwanted stresses in the resin, which is much weaker than the fibers. Repeated loading and unloading will cause a more rapid breakdown of the laminate. This is known as fatigue. The curved nature of a woven fiber also causes it to buckle more easily under a compressive load.

Traditional Woven Fabrics



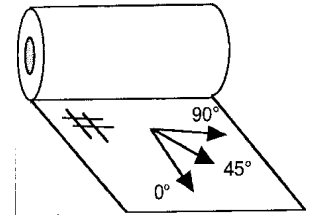
Stitched Non-Woven Fabrics



The axials are generally stronger and stiffer than woven products for any given weight and usually offer the best value. They are compatible for with polyester, vinyl ester and epoxy resins.

BRIEF DESCRIPTION OF AXIALS

Biaxial (or Double Bias) is 2 layers. The different layers will run in different directions according to a certain specification. 0 degrees means one layer is running in longitudinal (length wise or warp direction). +45 and -45 means that there are 2 layers running off 45 degrees on each side of the warp direction. 90 degrees means that there is a layer running at 90 degrees (weft or fill direction) to the warp direction.



DESCRIPTION OF MAT TERMS

Some axials come with a layer of chopped mat. This is an extra layer that is either stitched or stuck on to one face. Mat terminology can be specified in ounces per sq. foot or ounces per sq. yard.

Example: DB600M (1810) is a very common biaxial. 18 is the weight in ounces of the 2 layers of glass and the 10 means a third layer of mat at 8 ounces per sq. yard to give you a total weight of 25 ounces per sq. yard. Note that many manufacturers round off the weights and 1810 may be the same as 1708 and the 10 may be closer to 8 ounces.

FABRIC INFO

E-Glass Longitudinal (0 degree) Fabrics.

Longitudinal fabrics have the highest strength and stiffness of any Stitched Glass. However, this strength is only in the principal direction. These materials are ideal for strengthening a laminate in a particular direction. They are usually used in combination with other materials that provide the required strength and stiffness in the other directions.

E-Glass Longitudinal and Transverse (0/90) Fabrics.

Longitudinal and Transverse Fabrics are often used in boat building. They have similar fiber orientations to woven roving and combination woven roving/mat products, but do not have the fiber crimp associated with those woven products. This provides superior mechanical properties, particularly under fatigue loads.

E-Glass Double Bias (+/- 45 degree) Fabrics.

The +/- 45° orientation is the optimum construction to provide high shear strength and stiffness. These materials are ideal for providing torsional stiffness in tubular constructions, or shear strength in the webs of beams or in stiffeners. Double Bias fabrics are also ideal products to use as tabbing material when bonding laminates to one another.

E-Glass Double Bias (+/- 45 degree) Fabrics With Mat.

These materials make excellent surfacing mats for pultrusions. The double bias fabric provides optimum shear properties, while the chopped strand mat gives a smooth, resin rich surface, and provides some transverse strength and stiffness as well.

E-Glass Triaxial Longitudinal (0/+/- 45 degree) Fabrics.

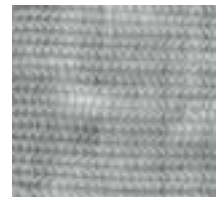
These fabrics are ideal for applications that require a combination of high longitudinal and shear strength and stiffness, and some transverse strength. One example is tubular products that require both bending and torsional stiffness.

E-Glass Transverse or Weft Triaxial (90/+/- 45 degree) Fabrics.

These fabrics are ideal candidates to replace strand mat in pultrusions. The combination of straight, non-woven fibers and high glass volume fractions give superior properties at lower weight.

StitchMat

Used with Epoxy or Polyester resin. Features a +0°/90° 12, 18, or 24 oz. stitched roving with a 10 oz Chopped Strand Mat on the back. Exceptional Tensile strength. Easy to wet out and handle.



Pricing By The Linear Yard

Weight	Width	18 oz
1208	50"	\$ 9.50
1808	50"	9.50
2415	50"	11.50

Pricing by the Roll per kilo

Weight	Width	18 oz.
1208	50"	\$ 6.85 / kg (~56 kg/roll-45yds)
1808	50"	6.85 / kg (~56 kg/roll-45yds)
2415	50"	6.32 / kg (~51 kg/roll-35yds)

Stitched Non Woven Fabrics

Style	Width	Description	Price per Yard	Roll Size	Price/pound
	50"	1300 Unidirectional	\$ 7.95	68 yds/110 lbs	\$ 3.95
L600	50"	18 oz Unidirectional	10.89	68 yds/110 lbs	4.20
L900	50"	27 oz Unidirectional	15.71	47 yds/110 lbs	4.20
T800	50"	24 oz Unidirectional (Transverse)	16.08	52 yds/110 lbs	4.80
LT400M	50"	12 oz Biaxial (0°/90°) w/1oz Mat	13.30	69 yds/110 lbs	5.28
LT600M	50"	18 oz Biaxial (0°/90°) w/1oz Mat	11.11	52 yds/110 lbs	3.32
LT900M	50"	27 oz Biaxial (0°/90°) w/1oz Mat	14.75	38 yds/110 lbs	3.21
LT1200M	50"	36 oz Biaxial (0°/90°) w/1oz Mat	15.85	30 yds/110 lbs	2.72
LT1400M	50"	42 oz Biaxial (0°/90°) w/1oz Mat	17.85	27 yds/110 lbs	2.72
LT400	50"	12 oz Biaxial (0°/90°)	9.50	107 yds/110 lbs	5.85
LT600	50"	18 oz Biaxial (0°/90°)	9.50	71 yds/110 lbs	3.85
DB300M	50"	9 oz Double Bias (+/-45°) w/1oz Mat	11.80	78 yds/110 lbs	5.28
DB400M	50"	12 oz Double Bias (+/-45°) w/1oz Mat	13.70	68 yds/110 lbs	5.28
DB400M4	4"	12 oz Double Bias (+/-45°) w/1oz Mat	1.15	68 yds/10 lbs	5.80
DB400M6	6"	12 oz Double Bias (+/-45°) w/1oz Mat	1.75	68 yds/14 lbs	5.80
DB400M10	8"	12 oz Double Bias (+/-45°) w/1oz Mat	2.35	68 yds/18.5 lbs	4.38
DB600M	50"	18 oz Double Bias (+/-45°) w/1oz Mat	13.70	52 yds/110 lbs	4.08
DB600M4	4"	18 oz Double Bias (+/-45°) w/1oz Mat	1.15	52 yds/10 lbs	4.49
DB600M6	6"	18 oz Double Bias (+/-45°) w/1oz Mat	1.75	52 yds/14 lbs	4.49
DB600M10	8"	18 oz Double Bias (+/-45°) w/1oz Mat	2.35	52 yds/18.5 lbs	4.49
DB800M	50"	24 oz Double Bias (+/-45°) w/1oz Mat	16.30	41 yds/110 lbs	3.86
DB300	50"	9 oz Double Bias (+/-45°)	7.70	133 yds/110 lbs	5.83
DB400	50"	12 oz Double Bias (+/-45°)	9.85	104 yds/110 lbs	5.83
DB600	50"	18 oz Double Bias (+/-45°)	11.60	70 yds/110 lbs	4.63
DBL800M	50"	24 oz Triaxial (0°/+/-45°) w/1oz Mat	15.25	54 yds/110 lbs	4.75
DBT800M	50"	24 oz Triaxial (90°/+/-45°) w/1oz Mat	15.25	54 yds/110 lbs	4.75
DBL800	50"	24 oz Triaxial (0°/+/-45°)	17.75	52 yds/110 lbs	5.29
DBT800	50"	24 oz Triaxial (90°/+/-45°)	17.75	52 yds/110 lbs	5.29

If you don't see something you'd like, please call, we probably have it.

Structural Core Materials



Core-Cell® is a new generation linear polymer foam for use as a sandwich core primarily in high quality boats. Its main properties are damage tolerance/high impact strength and good thermal resistance so that Core-Cell can be used in hulls, decks and superstructures. Core-Cell foam is supplied in densities from 3 - 12 lb/ft³, and as plain sheets, which can be thermo-formed, and as knife cut contoured/scrim and single/double/triple/quadruple cut sheets, which are suitable for both hand lay-up and vacuum bagging. The knife cut foam

does not have a gap between the foam blocks, which minimizes resin accumulation, hard spots and print through. "P" Series Foam is available for pre-preg construction.

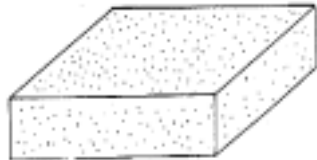
Technical Info

Core-Cell is a linear polymer foam that is non-friable, tough, rigid, and has a closed-cell structure. Core-Cell foams are used as structural sandwich core materials and provide low weight, excellent stiffness, and structural integrity under dynamic loads. Core-Cell foams have high shear elongation and impact strength. Core-Cell foams retain their mechanical properties even in the higher ambient temperature range. The insulation values are constant over time due to a controlled CFC-free foaming process. Core-Cell foams are compatible with polyester, vinylester, and epoxy resins.

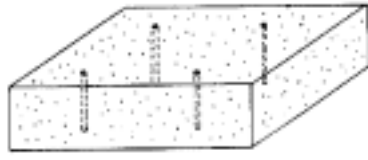
Type A500 Specs

Density: 5-5.5 lbs per ft³ (other densities are available), Compression Strength: 125 psi, Compression Modulus: 3,888 psi, Tensile Strength: 238 psi, Shear Strength: 142 psi, Shear Modulus: 3,116 psi, R Value: 4.16 per inch.

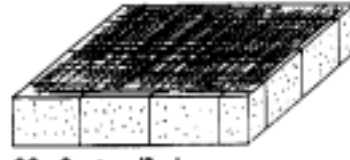
Sheet Configurations



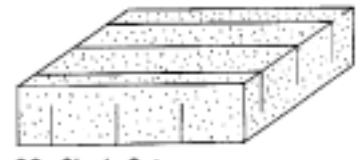
PL - Plain



PH - Plain/Bleeder Holes



CS - Contour/Scrim



SC - Single Cut

PL - Plain Foam: Suitable for One-Off construction.

PH - Plain with Bleeder Holes: Suitable for vacuum-bagging. Bleeder holes, approx. 2 1/8" (54mm) on center; hole diameter is approx. 1/16" (1.5mm).

SC - Single Cut: Suitable for vacuum-bagging, as the cuts intersect within the foam, and air can escape. Also suitable for resin-transfer molding systems. Not flexible enough for most hand-layup applications.

CS - Contour/Scrim: Contoured, bonded to a glass scrim, for hand-layup applications. 1 3/16" (30mm) squares, knife-cut for minimum resin accumulation between the gaps. Maximum thickness 5/8" (16mm) up to Type A550.

Pricing

Sheet Size (Type A500-5lb ft³): Type PL - 4' x 8'

Type CS - 2' x 4'

Type PL					Type CS			
Thickness	Price per ft ²	Price per sheet(>case)	Per Sheet(<case)	Sheets/Case	Price/ft ²	Price/sheet(>case)	Price/sheet(<case)	Sheets/Case
1/8"	\$ 1.26	\$ 40.32	\$ 46.37	48				
3/16"	1.78	56.96	65.50	48				
1/4"	2.26	72.32	83.17	48	\$ 2.81	\$ 22.48	\$ 25.85	96
3/8"	2.90	92.80	106.72	32	3.45	27.60	31.74	96
1/2"	3.66	117.12	134.69	24	4.21	33.68	38.73	64
5/8"	4.45	142.40	163.76	19	5.00	40.00	46.00	48
3/4"	5.07	162.24	186.57	16				
1"	6.46	206.72	237.73	12				

Type PH - additional \$.20 per ft²

Less than a full Cases - + 15%

4' x 4' sheets are available in Type PL

Noah's is a Distributor For ATC Core Products. Please Call us for pricing on other densities/styles & special requirements



The Core-Cell Bead & Cove Planking System, originated with Andre Bilodeau, boatbuilder of 30 years experience, is ideal for building one-off hulls, decks and superstructures, prototypes and plugs. Core-Cell foam planks are available in widths of 2 1/2", 3 1/2", 4 1/2" and 5 1/2", in 8' lengths, and in thicknesses of 1/2", 5/8", 3/4", 1", 1 1/8", 1 1/4".



Plank Size (Type A500-5lb ft³) - 2.5" x 96"

Thickness	Price per plank	Ft ² / Plank	Planks / Case
1/2"	\$ 8.44	1.67	475
5/8"	10.26	1.67	380
3/4"	11.67	1.67	285
1"	15.05	1.67	228
1-1/8"	17.06	1.67	209
1-1/4"	19.14	1.67	190

Please Call us for pricing on other densities/widths & special requirements

Andre's recent book entitled "Building your Hull with the Bead & Cove System" is available at Noah's for \$ 59.00. His book is especially helpful with the time-consuming fairing and sanding process, and gives many useful hints to shorten the fairing time. In Andre's words: "If we can get things done in half the time, we can have twice as much time to enjoy our boat!" Core-Cell is ideally suited for this process, it is precision sanded, the edges do not break off, and has excellent stiffness to maintain fairness and not sag between stations.



Core-Cell C Mat

Core-Cell C-Mat consists of finely cut Core-Cell mounted to a glass scrim cloth and is used for applications which require thin cores on curved surfaces. The finer cut and scrim mounted material allows a much higher degree of conformability. The knife cut configuration of C-Mat also allows its use as a very effective "print blocker" for laminates using heavy woven rovings. C-Mat has cuts that are approximately 1/4" (7.5mm) apart.

23" x 46" 4 - 5.5 lbs/ft³

Thickness	Price per ft ²	Price per sheet(>case)	Per Sheet(<case)	Sheets/Case
1/8"	\$ 1.66	\$ 12.20	\$ 14.03	96
3/16"	2.10	15.44	17.76	64
1/4"	2.49	18.30	21.05	48
5/16"	2.93	21.54	24.77	40
3/8"	3.04	22.35	25.71	32

Core-Bond

Core-Bond is a polyester-based, core-bedding compound for core installation, for hand-layup and vacuum-bag installation and is supplied for hand application, or as a sprayable or pumpable adhesive. Available in Regular, Summer or Winter Formulations.

Order Code	Description	Price
CBB705	Core-Bond B70 5 Gal	\$ 125.00
BPO/5	Hardener 400gm	10.50
CBT	Trowell	5.95

Poly-Bond

Poly-Bonds are a polyester-bases, non-brittle, low-exotherm adhesives for general purpose bonding hull/deck joints, bonding of interior liners and engine stringers, rudders and keels. Poly-Bond can be supplied in a version for pump application. Poly Bond B33 is for Bonding Bead & Cove Strips.

Order Code	Description	Price
PBB335	Poly-Bond B33 5 Gal	\$ 155.00
BPO/5	Hardener 400gm	10.50

Poly-Fair

Poly-Fair is a water resistant polyester-based fairing compound used for plugs and molds, and for fairing One-Off hulls and decks. It has excellent sandability and inherent toughness/impact resistance, and is often covered with our sprayable sanding primer. Requires MEKP to cure. Available in Regular, Summer or Winter Formulations.

Order Code	Description	Price
PFF26G	Poly-Fill F26 1 Gal	\$ 34.00
PFF265	Poly-Fill F26 5 Gal	139.00

***Noah's is a Distributor For ATC,
Please Call us for a quote on materials not listed here.***

ProBalsa

Balsa is a familiar wood product. Found in a range of applications from toy gliders to boat construction, balsa fills the needs of a variety of structural and non-structural applications. Balsa is very light yet exceptionally strong. Although classified as a hardwood, balsa wood's density ranges from only four to twenty pounds per cubic foot. ProBalsa's laminated blocks average 9.5 pounds per cubic foot. Balsa wood gets its great strength from its vascular system, a network of tiny tubes which transport nutrients and water throughout the tree. Similar to honeycomb, the vascular system is capable of carrying tremendous compressive and shear stresses. ProBalsa's low density and exceptional strength make it an ideal composite core material.

ProBalsa Plus for optimum strength-to-weight ratio.

ProBalsa Plus is pre-coated to improve adhesion of the skins and reduce overall assembly time since precoating of the core is not necessary. Also, the specially formulated coating prevents the balsa from soaking up additional resin in a FRP laminate.

Pricing

Pro Balsa

Sheet Size: 2' x 4'

<u>Thickness</u>	<u>Per Sheet(less than a case)</u>	<u>Per Sheet(per case)</u>	<u>Sheets/Case</u>
1/4"	\$ 21.27	\$ 18.50	48
3/8"	24.15	21.00	33
1/2"	28.75	25.00	24
5/8"	33.92	29.50	20
3/4"	39.10	34.00	16
1"	51.75	45.00	12



the strongest argument for sandwich construction

Pricing (Divinycell or Klegecell by the case only)

Type 75, or H80 - 5 lb ft³ Plain Sheets Sheet Size: 48" x 96"				Type 75, or H80 - 5 lb ft³ GS Sheets (contoured) Sheet Size: 32" x 48"			
<u>Thickness</u>	<u>Per Ft²</u>	<u>Per Sheet</u>	<u>Sheets/Case</u>	<u>Thickness</u>	<u>Per Ft²</u>	<u>Per Sheet</u>	<u>Sheets/Case</u>
1/4"	\$ 2.00	\$ 64.00	50	1/4"	\$ 3.26	\$ 34.88	50
3/8"	2.66	85.12	30	3/8"	3.94	42.16	30
1/2"	3.26	104.32	25	1/2"	4.56	48.79	25
5/8"	3.88	124.16	20	5/8"	5.24	56.07	20
3/4"	4.70	150.40	15	3/4"	5.86	62.70	15
1"	5.86	187.52	12	1"	7.08	75.76	12

Other Densities available are: 3, 4, 6, 8, 12.5 & 16 lbs ft³

***Noah's is a Distributor For Divinycell, Klegecell & Pro Balsa,
Please Call us for a quote on materials not listed here.***

Dural Products, Caulking, Stains, Coveralls

Dural Marine Glue: Urea formaldehyde type powder glue, mix with water. Joint becomes cold waterproof in 48 hours at 21°C.



<u>Order Code</u>	<u>Description</u>	<u>Price</u>
DMG1	Marine Glue 1LB	\$ 16.95
DMG5	Marine Glue 5LB	29.95

No-Clamp Contact Cement: Heat and water resistant non-drip and self-leveling contact cement used to bond decorative laminates.



<u>Order Code</u>	<u>Description</u>	<u>Price</u>
NCCC500	Contact Cement 500ml	\$ 7.95
NCCC1	Contact Cement 1L	12.95

Dural AW20 Glue: Pre-catalyzed wood glue for exterior use.



<u>Order Code</u>	<u>Description</u>	<u>Price</u>
AW20.250	AW20 Glue 250 ml	\$ 5.25
AW20.1	AW20 Glue 1L	12.95

Caulking Supplies



<u>Order Code</u>	<u>Description</u>	<u>Price</u>
CLKCOT	210' cotton caulking	\$ 17.95
CLKWIC	250' cotton wicking	3.50
OSB00	1/32" x 2" caulking iron	31.75
OSB0	1/16" x 2-1/2" caulking iron	31.75
OSB1	1/8" x 2-1/4" caulding iron	31.75

Kleen Guard Coveralls

Breathable, durable and washable polypropylene coveralls. For no sweat, no itch fiberglass, epoxy and paint work.

<u>Order Code</u>	<u>Description</u>	<u>Price Each</u>
COV-L	Kleen Guard GP W/Hood-Large	12.95
COV-XL	Kleen Guard GP W/Hood-X-Large	12.95



Boat and Aircraft Wax

This innovative product cleans and waxes in one simple operation. It is designed to quickly remove dull film, oil smudge and oxidation from all painted, chrome, fiberglass and aluminium surfaces. The properties of the product make it water repellent and corrosion resistant, while inhibiting colour fading.

<u>Order Code</u>	<u>Description</u>	<u>Price</u>
BA.5	Pint	\$ 13.25
BA1	Quart	19.50



Brushes



603 Resin: Pure white bristle, with metal ferrules and plain wood handle. Throw-away brush for Epoxy & Polyester resins

Order Code	Size	Price Each	Case qty.
603-.5	1/2"	\$ 1.05	48
603-1	1"	.89	36
603-2	2"	1.29	36
603-3	3"	1.85	12
603-4	4"	3.40	12



310 "GO" Bulk: Black bristles, red plastic handle. Good general purpose resin brush. Longer and more bristles than 603. Reusable.

Order Code	Size	Price Each	Case qty.
310-30	30mm	\$ 1.39	50
310-50	50mm	1.99	50
310-75	75mm	3.19	25
310-100	100mm	5.39	25



Acid Brushes(Glue Brushes): Cheap 1/2" throw away brushes with natural bristles and a metal handle.

Order Code	Size	Price Each	Case qty.
BR-GB	1/2"	\$.35	144



Foam Brushes: Cheap, throw away brushes well suited for tipping out paints and varnishes. Wood handle with high density foam pad.

Order Code	Size	Price Each	Case qty.
FB1	1"	\$.79	48
FB2	2"	.89	36
FB3	3"	.99	36
FB4	4"	1.10	12



Each Purdy professional brush is an individually built instrument, designed, formulated, and handcrafted for maximum painting performance. Each production step - from formulation to finishing - represents a standard for handcraftsmanship and quality supervision unmatched in our industry. Each employee is trained in the pass/no pass criteria that each tool must go through before we will call it a Purdy. This insures that the bristle is straight in the ferrule, that the correct amount of epoxy holds the bristle, that the nails are straight and evenly spaced, even that the printing is straight and clear. From start to finish each process is treated as the most important.



Pippin

Black China Bristle
Beavertail Handle
Stainless Steel
Semi-Oval Ferrule

Size	Thickness	Length	Price
2.5"	1"	3-3/8"	\$39.95
3"	1-1/8"	3-5/8"	48.25
3.5"	1-1/4"	4-1/8"	62.25



Marine

White China Bristle
Beavertail Handle
Stainless Steel Round
Edge Ferrule

Size	Thickness	Length	Price
1"	7/16"	2-1/8"	\$12.95
1-1/2"	1/2"	2-1/8"	15.25
2"	9/16"	2-3/8"	17.30
2.5"	5/8"	2-5/8"	20.25
3"	5/8"	2-7/8"	26.25
4"	11/16"	3-1/8"	35.25



Smoothie

White China Bristle
Flat Handle
Stainless Steel Round
Edge Ferrule

Size	Thickness	Length	Price
1/2"	1/4"	1-5/8"	\$ 7.95
1"	3/8"	1-11/16"	10.50
1-1/2"	7/16"	1-15/16"	12.50
2"	1/2"	2-3/16"	13.25
2.5"	9/16"	2-3/16"	14.75
3"	9/16"	2-3-16"	16.50

Roller Frames: 3", 7" & 9" Roller frames, 1.5" 4 or 5 wire cage frames. Most standard rollers will fit these cages.



Order Code	Size	Price Each	Case qty.
ROL-F3	3"	\$ 1.79	20
ROL-F7	7"	2.69	20
ROL-F9	9"	2.79	20

Foam Rollers: 7" & 9" Foam Rollers. Epoxy Resistant Core, ideal use for rolling & tipping out paints, and rolling epoxy. White in Colour.



Order Code	Size	Price Each	Case qty.
ROL-R195W3	3"	\$ 1.29	10
ROL-R195	7"	2.40	10
ROL-R196	9"	2.60	10

Roller Tray Sets: 7" Solvent Resistant Roller with a 7" handle & 9" Metal Tray. Good for antifouling and epoxy use.



Order Code	Size	Price Each	Case qty.
TRA-9501	7/9"	\$ 6.75	20

Latex Gloves: High Quality Latex Glove made in Canada. Available in pairs, 5 pairs, and 50 pair boxes. Sizes Available: Large & Extra Large.



Order Code	Size	Price Each	Case qty.
LGPR	lg/xlg	\$.65(pr)	50pr
LG5PR	lg/xlg	1.95(5pr)	100
LG100	lg/xlg	13.95	10

Nitril Gloves: High Quality Nitril Gloves. Lasts approximately 4 times longer than latex. Hypoallergenic. Available in pairs, and 50 pair boxes. Blue in Colour. Sizes Available: Large & Extra Large.



Order Code	Size	Price Each	Case qty.
NGPR	lg/xlg	\$ 1.00(pr)	50pr
NG100	lg/xlg	25.00	10

Roller Trays: 4", 7" & 9" Roller trays. Metal & Plastic trays, when order code has a P before the size the tray is plastic, M is metal, and L is a metal tray liner. When using epoxy use a metal tray.



Order Code	Size	Price Each	Case qty.
TRA-P4	4"	\$ 1.59	50
TRA-P7	7"	3.99	10
TRA-P9	9"	4.09	20
TRA-M9	9"	4.29	20
TRA-L9	9"	1.75	50

Mohair Rollers: 3", 7" & 9" Mohair Rollers. Phenolic Core, ideal use for epoxy coating as well as antifouling applications. Can be cleaned and reused. 3" roller comes with handle and is on a 1/2" frame, 7" & 9" fit 1-1/2" frames. Green.



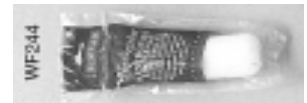
Order Code	Size	Price Each	Case qty.
ROL-5312	3"	\$ 2.65	20
ROL-5112	3"	2.99(pr)	10
ROL-5572	7"	3.49	20
ROL-5592	9"	4.05	20



German Foam Rollers: 4" and 6" solvent resistant foam rollers. Rollers have round edges on both sides. Frames available in 11", 17" and 27" reaches.



Order Code	Description	Price Each
WE6011	11" Reach	\$ 2.19
WE6017	17" Reach	2.99
WE6027	27" Reach	3.50
WF244	4" refill	2.45
WF266	6" refill	3.45



Rubber Gloves: High Quality Rubber Gloves. Available in pairs, and 12 pairs. Size Available: Extra Large.



Order Code	Size	Price Each	Case qty.
RGPR	xlg	\$ 1.50(pr)	12pr
RG12	xlg	17.50	10

Barrier Cream: When used, epoxy, polyurethane, oil, grease, etc. simply washes off hands.

Order Code	Size	Price Each	Case qty.
GC8	8 oz	\$ 7.95	12

Miscellaneous Gluing / Coating Accessories



Syringes

Code	Description	Price Each	Price Ea./Case
GS60	60 CC Syringe	\$ 2.60	\$ 2.25(20)
GS20	20 CC Syringe	1.60	1.35(20)
CTS	12 CC Curved Tip	1.75	1.44(50)

Mixing Sticks (large popsicle sticks)

Code	Description	Price
MSEA	Mixing Stick Ea.	\$.10
MS12	Mixing Sticks - 12	.75
MS100	Mixing Sticks - 100	4.50
MS500	Mixing Sticks - 500	19.50



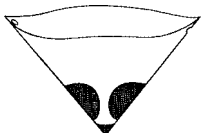
Putty knives

- professional quality,
- black nylon handle

Code	Description	Price
PKF1.5	Flexible Putty knife 1.5"	\$ 4.25
PKF2	Flexible Putty knife 2"	4.40
PKF3	Flexible Putty knife 3"	5.50
PKF4	Flexible Putty knife 4"	6.55
PKS2	Stiff Putty knife 2"	4.45
PKS3	Stiff Putty knife 3"	5.50
TK8	Taping knife 8"	8.75

The following items are plastic putty knives

PPK1.5	Plastic Putty knife 1.5"	.65
PPK2	Plastic Putty knife 2"	.75
PPK3	Plastic Putty knife 3"	.95
PPK4	Plastic Putty knife 4"	1.05



Paint Strainers

Code	Description	Price	Case
PS	Paint Strainers	\$.30	\$ 50.00(250)

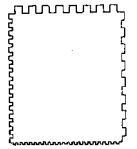
Mixing/Measuring Containers



Code	Description	Price Each	Price Ea./Case
GPT1	1 oz plastic	\$.07	\$.05(100)
GPT32	32 oz plastic	1.00	.81(100)
GPT2.5	2.5 qt. plastic	1.35	1.13(50)
GPC	6 oz waxed paper	.12	.11(1000)
MP8	8 oz unwaxed paper	.20	.16(500)
MP16	16 oz unwaxed paper	.30	.24(500)
MP5	5 lb unwaxed paper	1.10	.95(100)
MP10	10 lb unwaxed paper	1.25	1.10(100)

The unwaxed paper pots are not graduated, all others are.

Squeeges



Code	Description	Price
SP1	4" x 6" squeegee	\$ 1.50
SP3	3 pack squeeeges (clear)	3.30
SPT	Cerated Squeegee (pictured)	.80
SPB	Black Squeegee 3" x 4"	.80
MB	12"x12" mixing board	4.50

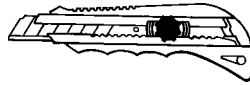


Wood Scrapers

- professional quality,

Code	Description	Price
WS1	Wood Scraper 1" x 6"	\$ 2.95
WS1.75	Wood Scraper 1.75" x 8"	3.55
WS2.5	Wood Scraper 2.5" x 8.5"	5.00
<i>The following are replacement blades</i>		
WSB1	1" Replacement Blade	1.75
WSB1.75	1.75" Replacement Blade	1.80
WSB2.5	2.5" Replacement Blade	1.90

Knives



<u>Code</u>	<u>Description</u>	<u>Price</u>
OLFA230	Olfa Cutter - Non Slip Grip	\$ 10.95
KNIVE-C	Economy Cutter with/locking	1.99
BLADES	10 Replacement Blades-Japan	4.95

Veneer Edge Trimmer



<u>Code</u>	<u>Description</u>	<u>Price</u>
TRIMMER	Veneer Edge Trimmer max 1/8"	\$ 8.75

Brush Spinner



<u>Code</u>	<u>Description</u>	<u>Price</u>
SPINNER	Paint Roller/Brush Spinner	\$ 24.75

Mixer



<u>Code</u>	<u>Description</u>	<u>Price</u>
MIXER	Liquid Mixer 2" x 18"	\$ 4.95

The Preval Industrial Sprayer is a completely portable, self contained unit combining the convenience of a pushbutton spray with the versatility and economy of a refillable Product Container. For small jobs, you can even spray your matched colour gelcoat, paint, etc.



<u>Code</u>	<u>Description</u>	<u>Price</u>
PSC	Sprayer - Complete	\$ 9.95
PSP	Sprayer - Power Unit	7.75

Caulking Guns



<u>Code</u>	<u>Description</u>	<u>Price</u>
CG-1	Chilton Gun - The Best	\$ 35.00
CG-2	Orange Frame Gun - very good	8.95
CG-3	Galvanized Economy Gun	3.75

C-Clamps



You can't have enough of these!

<u>Code</u>	<u>Description</u>	<u>Price</u>
CC-1	C-Clamp 1"	\$ 2.65
CC-2	C-Clamp 2"	2.90
CC-3	C-Clamp 3"	4.19
CC-4	C-Clamp 4"	5.30

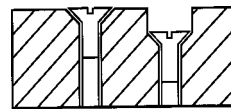
Wood Clamps



You can't have enough of these!

<u>Code</u>	<u>Description</u>	<u>Price</u>
WC-4	Wood Clamp 2" x 4"	\$ 3.95
WC-6	Wood Clamp 2.5" x 6"	4.95
WC-8	Wood Clamp 3.5" x 8"	6.25
WC-12	Wood Clamp 4" x 12"	7.95

Carbide Counter Sink Bits



<u>Code</u>	<u>Description</u>	<u>Price</u>
CS516	Counter Sink Bit 5/16"	\$ 23.75
CS38	Counter Sink Bit 3/8"	23.75
CS12	Counter Sink Bit 1/2"	25.50

Anti-bond, Mohawk Stains, & Varnish



Anti-bond 2015

The only product of its kind on the market. A product that actually debonds polyurethane adhesives, removes paint overspray on cars, cleans adhesives and sealants off your tools, removes black marks from your boat and RV, This revolutionary product is so technologically advanced that we are discovering new uses for it every day. It works so fast that our engineers had to find a way to slow it down!

<u>Order Code</u>	<u>Price</u>	<u>Size</u>	<u>Case</u>
AB16	\$ 12.75	1.6 oz.	6
AB4	19.50	4 oz.	12
AB12OZ	29.50	12 oz.	12



Le Tonkinois Varnish is made in France and has been widely used in Europe for almost 100 years. Le Tonkinois Marine no 1 is a blend of natural oils based on Linseed and Tung oils. It contains no volatile solvents so is environmentally friendly and builds quickly. Four or five coats will last up to 3 years before recoating.

Le Tonkinois can be recoated without sanding after 8 hours, but a light sanding with 220 grit or finer sandpaper between coats will produce a smoother finish and higher gloss.

Le Tonkinois has excellent UV resistance and can be applied over existing cleaned and sanded varnish and paint.

<u>Order Code</u>	<u>Description</u>	<u>Price</u>
LE1	Varnish 1 L	\$ 29.95

Mohawk Stains



Mohawk Ultra Stain: Wood stains for use under epoxy and polyurethane coatings, will not affect adhesion. Various colours. Call for a chart
\$ 38.25 per Quart

Mohawk Powder Stains: Inert pigments for matching epoxy to wood colours used for repairs to varnish and clear coat surfaces. Various colours - call for a chart

\$ 14.95 per Ounce

Mohawk UltraStain Thinner:

\$ 17.25 per Quart

Silicone Bronze, Brass and Copper Nails

SILICONE BRONZE RING NAILS

Order Code	Description
SBRN.75	#14 x 3/4" (764 nails/lb.)
SBRN1	#14 x 1" (573 nails/lb.)
SBRN1.25	#12 x 1-1/4" (458 nails/lb.)
SBRN1.75	#10 x 1-3/4" (125 nails/lb.)
SBRN2	#8 x 2" (72 nails/lb.)



\$ 2.75 / 2 oz.
\$ 14.50 / lb

COPPER COMMON NAILS

Order Code	Description
CCN.75	#15 x 3/4" (1014 nails/lb.)
CCN1	#14 x 1" (573 nails/lb.)
CCN1.25	#12 x 1-1/4" (265 nails/lb.)
CCN1.5	#12 x 1-1/2" (221 nails/lb.)
CCN1.75	#12 x 1-3/4" (190 nails/lb.)



\$ 1.85 / 2 oz.
\$ 10.05 / lb

BRASS BRADS (finishing nails)

Order Code	Description
BB.50	#18 x 1/2" (3300 nails/lb.)
BB.75	#18 x 3/4" (1215 nails/lb.)
BB1	#18 x 1" (925 nails/lb.)
BB1.5	#16 x 1-1/2" (670 nails/lb.)



\$ 3.60 / 2 oz.
\$ 18.95 / lb

COPPER CUT TACKS

Order Code	Description
CT.5	1/2"
CT.75	3/4"
CT1	1"



\$ 7.10 / 2 oz.
\$ 37.95 / lb

BRASS ESCUTCHEON PINS

Order Code	Description
BEP3/4	#14 x 3/4" (735 nails/lb.)
BEP1/2	#14 x 1/2" (1150 nails/lb.)



\$ 4.95 / 2 oz.
\$ 26.00 / lb

COPPER BURS

Order Code	Description
CB14	#14
CB12	#12



\$ 5.05 / 2 oz.
\$ 27.75 / lb

BRASS CANOE TACKS

Order Code	Description
BT.875	7/8"



\$ 7.10 / 2 oz.
\$ 37.95 / lb

Copper Clout Nails

Order Code	Description
CN3/4	3/4"
CN1	1"
CN1.25	1-1/4"
CN1.5	1-1/2"



\$ 5.05 / 2 oz.
\$ 27.75 / lb

Corrosion Resistant Staples

Monell Staples (for Arrow T-50 guns), Monell is stronger than stainless & corrosion resistant. 1250 staples per box

Order Code	Product Size	Price
MON14	1/4"	\$14.95
MON516	5/16"	16.95
MON38	3/8"	19.75
MON12	1/2"	23.45
MON916	9/16"	26.45
SSS38	3/8" (18-8 Stainless)	15.25



Brass Carriage Bolts

Order Code	Description	Price
BCB.	3/16 x 2"	\$.50
	3/16 x 3"	.70
	3/16 x 4"	1.35
BW	BRASS WASHERS	.09
BHN	BRASS HEXNUTS	.09

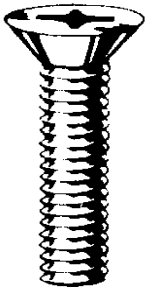
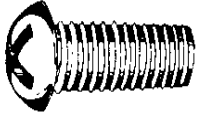


18-8 Stainless Machine Screws

Flat or Round Head Phillips

For Quantities over 1000 (1 size) deduct 10%

<u>Order Code</u>	<u>Description</u>	<u>100</u>	<u>Each</u>
FHMS...	4-40 x 1/2"	\$ 3.25	\$.05
OR	4-40 x 3/4"	4.18	.07
RHMS...	6-32 x 1/2"	3.90	.06
	6-32 x 3/4"	4.65	.07
	6-32 x 1"	6.04	.10
	6-32 x 1-1/2"	9.29	.14
	6-32 X 2"	13.95	.22
	8-32 x 1/2"	5.58	.09
	8-32 x 3/4"	6.69	.11
	8-32 x 1"	8.37	.13
	8-32 x 1-1/2"	12.08	.19
	8-32 x 2"	14.87	.24
	10-32 x 3/4"	8.83	.14
	10-32 x 1"	11.16	.18
	10-32 x 1-1/2"	15.80	.25
	10-32 x 2"	19.52	.31
	10-32 x 2-1/2"	24.17	.39
	12-24 x 3/4"	18.50	.24
	12-24 x 1"	20.45	.33
	12-24 x 1-1/2"	25.09	.40
	12-24 x 2"	33.46	.54



<u>Order Code</u>	<u>Description</u>	<u>100</u>	<u>Each</u>
FHMS...	1/4-20 x 1/2"	\$15.80	\$.25
OR	1/4-20 x 3/4"	17.66	.28
RHMS...	1/4-20 x 1"	20.45	.33
	1/4-20 x 1-1/4"	22.30	.36
	1/4-20 x 1-1/2"	25.09	.40
	1/4-20 x 2"	29.74	.48
	1/4-20 x 2-1/2"	38.11	.61
	1/4-20 x 3"	42.75	.68
	1/4-20 x 3-1/2"	71.57	1.15
	1/4-20 x 4"	76.21	1.22
	1/4-20 x 4-1/2"	139.42	2.23
	1/4-20 X 5"	185.90	2.97
	5/16-18 x 1"	55.77	.89
	5/16-18 x 1-1/2"	68.78	1.10
	5/16-18 x 2"	87.37	1.40
	5/16-18 x 3"	120.83	1.93
	3/8-16 x 1-1/2"	63.21	1.01
	3/8-16 x 2"	76.21	1.22
	3/8-16 x 2-1/2"	92.29	1.48
	3/8-16 x 3"	111.54	1.78
	3/8-16 x 4"	176.60	2.83

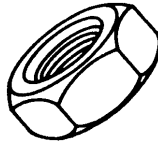


FLAT



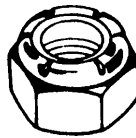
ROUND

Stainless Hex Nuts



<u>Order Code</u>	<u>Description</u>	<u>100</u>	<u>Each</u>
HN4	4-40	\$ 2.41	\$.04
HN6	6-32	3.16	.05
HN8	8-32	3.67	.06
HN10	10-32	4.02	.06
HN12	12-24	7.43	.12
HN1/4	1/4-20	7.58	.12
HN5/16	5/16-18	18.59	.30
HN3/8	3/8-16	23.24	.37
HN1/2	1/2-12	59.49	.95

Stainless Nylock Nuts



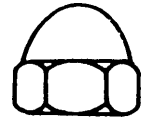
<u>Order Code</u>	<u>Description</u>	<u>100</u>	<u>Each</u>
NN6	6-32	\$ 11.18	\$.18
NN8	8-32	12.08	.19
NN10	10-32	12.55	.20
NN1/4	1/4-20	12.64	.20
NN5/16	5/16-18	16.73	.27
NN3/8	3/8-16	32.53	.52

Stainless Finishing Washers

<u>Order Code</u>	<u>Description</u>	<u>100</u>	<u>Each</u>
FIN6	#6	\$ 2.79	\$.04
FIN8	#8	3.72	.06
FIN10	#10	4.65	.07
FIN12	#12	6.50	.10
FIN1/4	#1/4	11.16	.18



Stainless Cap Nuts



<u>Order Code</u>	<u>Description</u>	<u>100</u>	<u>Each</u>
CN6	6-32	\$39.50	\$.63
CN8	8-32	39.50	.63
CN10	10-32	40.34	.65
CN1/4	1/4-20	40.90	.65
CN5/16	5/16-18	54.00	.86
CN3/8	3/8-16	69.71	1.12

Stainless Wing Nuts



<u>Order Code</u>	<u>Description</u>	<u>100</u>	<u>Each</u>
WN6	6-32	\$ 39.50	\$.63
WN8	8-32	36.43	.58
WN10	10-32	33.46	.54
WN1/4	1/4-20	42.39	.68
WN5/16	5/16-18	54.00	.86
WN3/8	3/8-16	69.71	1.12

Stainless Fender Washers

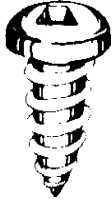
<u>Order Code</u>	<u>Description</u>	<u>100</u>	<u>Each</u>
FEN10	#10	\$ 13.95	\$.22
FEN1/4	#1/4	21.38	.34
FEN5/16	#5/16	27.88	.45
FEN3/8	#3/8	29.74	.48



18-8 Stainless Self Tapping Flat, Pan, or Oval Socket

Brass Wood Screws Flat Head Socket

Order Code	Description	100	Each
F...	4X1/2"	\$ 3.45	\$.06
OR	4X3/4"	3.94	.06
P...	6X1/2"	3.69	.06
OR	6X3/4"	4.27	.07
O...	6X1"	4.92	.08
	6X1-1/4"	6.56	.10
	8X1/2"	4.92	.08
	8X3/4"	6.56	.10
	8X1"	6.89	.11
	8X1-1/4"	9.02	.14
	8X1-1/2"	9.84	.16
	8X1-3/4"	12.55	.20
	8X2"	13.12	.21
	10X1/2"	6.56	.10
	10X3/4"	7.79	.12
	10X1"	9.02	.14
	10X1-1/4"	10.66	.17
	10X1-1/2"	12.30	.20
	10X1-3/4"	13.94	.22
	10X2"	16.40	.26
	10X2-1/2"	24.60	.39
	10X3"	31.16	.50
	12X1"	13.12	.21
	12X1-1/2"	18.04	.29
	12X2"	21.33	.34
	12X2-1/2"	31.99	.51
	12X3"	37.72	.60
	14X1"	18.04	.29
	14x1-1/2"	24.60	.39
	14X2"	29.52	.47
	14X3"	52.49	.84



Order Code	Description	100	Each
B...	4X1/2"	\$2.87	\$.05
	4X3/4"	3.71	.06
	6X1/2"	3.90	.06
	6X3/4"	4.54	.07
	6X1"	5.34	.09
	6X1-1/4"	6.73	.11
	8X3/4"	5.94	.09
	8X1"	7.13	.11
	8X1-1/2"	9.60	.15
	8X2"	12.79	.20
	10X1"	9.60	.15
	10X1-1/2"	13.03	.21

Brass Finishing Washers

Order Code	Description	100	Each
BFIN.	#6	\$ 3.11	\$.05
	#8	4.26	.07
	#10	5.12	.08
	#12	8.18	.13

Crome Plated Brass Wood Screws Oval Head Socket

Order Code	Description	100	Each
C...	4X1/2"	\$4.23	\$.07
	4X3/4"	4.93	.08
	5X1/2"	5.00	.08
	5X3/4"	5.38	.09
	6X1/2"	5.25	.08
	6X3/4"	5.78	.09
	6X1"	6.83	.11
	8X3/4"	9.05	.14
	8X1-1/4"	12.73	.20
	8X1-1/2"	14.60	.23

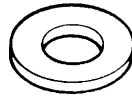
Stainless Hex Head Bolts

Order Code	Description	100	Each
HB...	1/4-20 X 1/2"	10.69	.17
	1/4-20 X 1"	13.75	.22
	1/4-20 X 1-1/2"	18.77	.30
	1/4-20 X 2"	23.89	.38
	1/4-20 X 2-1/2"	28.44	.46
	1/4-20 X 3"	33.46	.54
	1/4-20 X 3-1/2"	39.50	.63
	1/4-20 X 4"	45.08	.72
	1/4-20 X 5"	65.06	1.04

Stainless Threaded Rod

Order Code	Description	Each
TR.	6-32x3'	\$3.67
	8-32x3'	4.46
	10-32x3'	5.34
	1/4-20x3'	4.06
	5/16-20x3'	5.86
	3/8-16x3'	8.37
	1/2-12x3'	16.41

18-8 Flat Washers



Order Code	Description	100	Each
FW4	#4	\$1.21	\$.02
FW6	#6	1.39	.02
FW8	#8	1.49	.02
FW10	#10	1.67	.03
FW12	#12	3.16	.05
FW1/4	#1/4	2.97	.05
FW5/16	#5/16	4.46	.07
FW3/8	#3/8	7.43	.12
FW1/2	#1/2	20.17	.32

18-8 Lock Washers

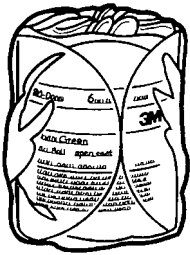
Order Code	Description	100	Each
LW4	#4	\$.93	\$.02
LW6	#6	1.02	.02
LW8	#8	1.49	.02
LW10	#10	1.67	.03
LW12	#12	2.41	.04
LW1/4	#1/4	3.07	.05
LW5/16	#5/16	4.46	.07
LW3/8	#3/8	7.16	.11
LW1/2	#1/2	14.69	.23



3M

Sandpaper Discs

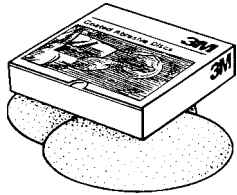
6" Stikit Discs



These discs are aggressive, sharp fast cutting and long lasting. Their construction also resists dulling, loading and edge wear. Pressure Sensitive adhesive. 100 discs per roll. B/C wt. paper. 40 grit is Greencorps.

Part #	Desc.	Price/roll	Price/disc
3M400-86476	P400	\$ 55.00	.83
3M320-86475	P320	55.00	.83
3M240-86474	P240	55.00	.83
3M220-86473	P220	55.00	.83
3M180-86472	P180	55.00	.83
3M120-86470	P120	55.00	.83
3M80-86468	P80	55.00	.83
3M40-1547	P40	108.00	1.62
3M36-1548	P36	126.00	1.89

8" Stikit Discs

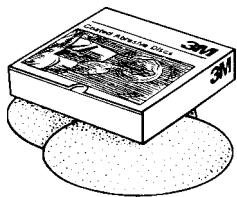


A uniquely blended mineral bonded to a tough "E" weight backing provides a fast cutting, long lasting abrasive. Excellent for stripping paint or sanding fairing compounds. Pressure Sensitive adhesive. 50

discs per pack.

Part #	Desc.	Price/roll	Price/disc
3M80-1549	P80	75.00	2.25
3M40-1550	P40	119.00	3.57
3M36-1551	P36	134.00	4.02

8" Hookit Discs



A uniquely blended mineral bonded to a tough "E" weight backing provides a fast cutting, long lasting abrasive. Excellent for stripping paint or sanding fairing compounds. Hookit Attachment System. 25

discs per pack.

Part #	Desc.	Price/roll	Price/disc
3M120-996	P120	35.00	2.10
3M80-521	P80	46.00	2.76
3M40-524	P40	67.50	4.05
3M36-525	P36	71.50	4.29

6" Hookit Discs



These discs are aggressive, sharp fast cutting and long lasting. Their construction also resists dulling, loading and edge wear. Hookit attachment system. 100 discs per box. B wt. paper. 40 grit is Greencorps. 600 and above is finishing film and is waterproof.

Part #	Desc.	Price/roll	Price/disc
3M1500-950	P1500	\$ 88.00	1.32
3M1200-968	P1200	88.00	1.32
3M1000-969	P1000	88.00	1.32
3M800-970	P800	88.00	1.32
3M600-971	P600	88.00	1.32
3M500-200	P500	74.00	1.11
3M400-201	P400	74.00	1.11
3M320-203	P320	74.00	1.11
3M280-204	P280	74.00	1.11
3M240-206	P220	74.00	1.11
3M180-207	P180	74.00	1.11
3M120-209	P120	74.00	1.11
3M80-211	P80	74.00	1.11
3M40-515	P40(25 discs)	38.50	2.31
3M36-516	P36(25 discs)	40.00	2.40

6" Dust Free Hookit Discs



6 Hole Construction. These discs are aggressive, sharp fast cutting and long lasting. Their construction also resists dulling, loading and edge wear. Hookit attachment system. 100 discs per box. B wt. paper.

Part #	Desc.	Price/roll	Price/disc
3M400-213	P400	74.00	1.11
3M320-215	P320	74.00	1.11
3M280-216	P280	74.00	1.11
3M240-218	P220	74.00	1.11
3M180-219	P180	74.00	1.11
3M120-221	P120	74.00	1.11
3M80-223	P80	74.00	1.11



Sandpaper Discs

6" Imperial Stikit

Fast cutting, long lasting abrasive which enables the user to obtain maximum usage from each disc. Purple in colour, this pressure sensitive disc is constructed of a high performance aluminum oxide mineral bonded to a smooth film backing. 75 per roll. 40&36 grit are 50 per box.



Part #	Desc.	Price/roll	Price/disc
3M400-323	P400	\$ 50.00	1.00
3M320-324	P320	50.00	1.00
3M280-325	P280	50.00	1.00
3M240-327	P240	50.00	1.00
3M220-328	P220	50.00	1.00
3M180-329	P180	50.00	1.00
3M120-331	P120	50.00	1.00
3M80-333	P80	55.00	1.10
3M40-373	P40	62.50	1.88
3M36-374	P36	64.75	1.94

8" Imperial Stikit

This uniquely blended mineral construction provides for a fast cutting, longer lasting abrasive. Excellent for stripping paint or sanding marine fairing compounds. Purple in colour the 740I & 745I abrasive mineral is bonded to a tough "E" weight backing. 25 per box.



Part #	Desc.	Price/roll	Price/disc
3M120-375	P120	42.00	2.52
3M80-377	P80	43.00	2.58
3M40-379	P40	67.50	4.05
3M36-380	P36	76.25	4.58

8" Imperial Hookit II

A uniquely blended mineral with a tough "E" weight backing. The new attachment system has the stems on the back of the abrasive and the loops are on the front of the accessory. 25 discs per pack.



Part #	Desc.	Price/roll	Price/disc
3M120-688	P120	38.50	2.31
3M80-843	P80	47.00	2.82
3M40-844	P40	69.00	4.14
3M36-845	P36	72.50	4.35

6" Imperial Hookit II Discs

Fast cutting, long lasting abrasive construction enables the user to obtain maximum usage. The new attachment system has the stems on the back of the abrasive and the loops are on the front of the accessory. 50 discs per pack. 40 & 36 grit are "E" Weight (25 discs per pack.). 600 and above is finishing film and is waterproof.



Part #	Desc.	Price/roll	Price/disc
3M1500-850	P1500	\$ 46.50	1.40
3M1200-868	P1200	46.50	1.40
3M1000-869	P1000	46.50	1.40
3M800-870	P800	46.50	1.40
3M600-871	P600	46.50	1.40
3M500-672	P500	41.50	1.25
3M400-673	P400	41.50	1.25
3M320-675	P320	41.50	1.25
3M280-676	P280	41.50	1.25
3M240-677	P240	41.50	1.25
3M180-679	P180	41.50	1.25
3M120-681	P120	41.50	1.25
3M80-683	P80	46.00	1.38
3M40-834	P40(25 discs)	39.00	2.34
3M36-835	P36(25 discs)	40.50	2.43

6" Imperial Hookit II Discs Dust Free

6 Hole Construction. Fast cutting, long lasting abrasive construction enables the user to obtain maximum usage. The new attachment system has the stems on the back of the abrasive and the loops are on the front of the accessory. 50 discs per pack.



Part #	Desc.	Price/roll	Price/disc
3M400-773	P400	41.50	1.25
3M320-775	P320	41.50	1.25
3M280-776	P280	41.50	1.25
3M220-778	P220	41.50	1.25
3M180-779	P180	41.50	1.25
3M120-781	P120	41.50	1.25
3M80-783	P80	46.00	1.38

3M**Backup Pads**

More sanding pads on page 43

**5" Imperial Stikit**

Fast cutting, long lasting abrasive which enables the user to obtain maximum usage from each disc. Purple in colour, this pressure sensitive disc is constructed of a high performance aluminum oxide mineral bonded to a smooth film backing. 75 per roll.

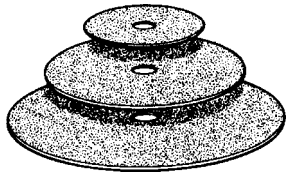
Part #	Desc.	Price/roll	Price/disc
3M280-302	P280	\$ 37.75	\$.76
3M220-304	P220	37.75	.76
3M180-305	P180	37.75	.76
3M120-307	P120	37.75	.76
3M80-309	P80	41.50	.80

**5" Hookit Dust Free Discs**

These discs are aggressive, sharp fast cutting and long lasting. Their construction also resists dulling, loading and edge wear. Hookit attachment system. 100 discs per box. 80 grit has 75 discs per

box. 5" / 5 hole.

Part #	Desc.	Price/box	Price/disc
3M280-1060	P280	\$ 59.75	\$.90
3M220-1062	P220	59.75	.90
3M180-1063	P180	59.75	.90
3M120-1065	P120	59.75	.90
3M80-1067	P80	46.00	.92

**General Purpose Grinding Discs**

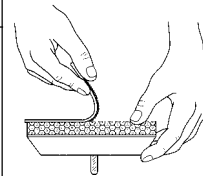
Closed coat, aluminum oxide fibre backed discs which are tough as well as flexible. For fiberglass, wood and metal sanding. 25 discs per box.

Part #	Desc.	Price/box	Price/disc
3M80-63028	4" 80 grit	\$ 34.50	\$ 2.07
3M50-63030	4" 50 grit	38.95	2.34
3M36-63031	4" 36 grit	41.75	2.51
3M24-63032	4" 24 grit	41.75	2.51
3M80-63049	7" 80 grit	64.00	3.84
3M50-63050	7" 50 grit	71.50	4.29
3M36-63053	7" 36 grit	76.50	4.59
3M24-62054	7" 24 grit	76.50	4.59

**3M HOOKIT II Soft Disc Pads for 8" Discs**

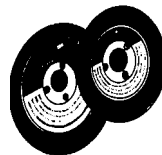
The 3M HOOKIT II Soft Disc Pad is designed especially for use with HOOKIT II Discs. The hook & loop face secures the disc to the backup pad, yet provides for easy removal and attachment. Soft foam construction and tapered edge offer a high degree of conformability providing a uniform finish when sanding contours and curves. Fits all standard (5/8" shaft) slow speed polishers. Max 3000 RPM.

Order Code	Description	Price	Case
5268	8" soft disk pad	\$ 65.00	1

**3M HOOKIT II Soft Interface Pad for 6" HOOKIT II Discs**

This soft interface pad is a very flexible foam which attach to a standard HOOKIT Disc Pad to provide excellent full disc contact, even on curved surfaces.

Order Code	Description	Price	Case
5274	6" interface pad	\$ 13.50	10

**3M HOOKIT II Soft Disc Pad for 6" Discs**

This pad is specifically made to use with the HOOKIT II Discs. The pad face securely holds the discs yet allows for easy change and reattachment of discs. The pad is lightweight, shock resistant and well balanced. The tough durable plastic hub and a conformable foam body are designed for a maximum operating speed of 10000 RPM.

Order Code	Description	Price	Case
5251	6" disk pad	\$ 37.50	1

3M HOOKIT II Hand Pad for 6" HOOKIT II Discs

This is a conformable pad with an elastic strap that holds the pad onto the hand for scuff sanding flat or contoured surfaces. The HOOKIT II pad face provided easy attachment and removal with HOOKIT II Discs.

Order Code	Description	Price	Case
5291	6" hand pad	\$ 12.95	20

Sanding Pads

Firm, low profile urethane molded pad with a heavy duty riveted plastic hub. 10,000 RPM Max, 5/16-24 Thread.



Order Code	Size	Facing	Cost
40416V	6"	PSA	\$ 27.20
J40416	6"	Hook	30.75
J40416-H6	6"	Hook/Vac	37.25

Medium edge urethane molded pad that is firm enough for flat surfaces, yet soft enough for curved surfaces. 10,000 RPM Max, 5/16-24 Thread.



Order Code	Size	Facing	Cost
40496V	6"	PSA	\$ 27.20
J40496	6"	Hook	30.75
J40496-H6	6"	Hook/Vac	37.25

Medium urethane molded pad with soft edge for increased flexibility. Designed with a heavy duty plastic riveted hub.. 10,000 RPM Max, 5/16-24 Thread.



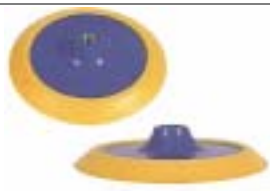
Order Code	Size	Facing	Cost
40496SV	6"	PSA	\$ 27.20
J40496S	6"	Hook	30.75

Firm urethane molded sanding pad for medium to heavy stock removal. Thin enough to get into difficult areas. 4,800 RPM Max, 5/8-11 Thread.



Order Code	Size	Facing	Cost
60618V	8"	PSA	\$ 35.95
J60618	8"	Hook	40.95

Medium urethane molded sanding pad that is firm enough for flat surfaces, yet soft enough for curved surfaces. 4,800 RPM Max, 5/8-11 Thread.



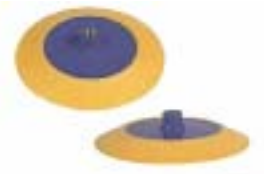
Order Code	Size	Facing	Cost
60658V	8"	PSA	\$ 35.00
J60658	8"	Hook	40.95

Dual density pad for use with three fold wet/dry sandpaper. 2-5/8" x 5-1/2".



Order Code	Package Size	Cost
2455	3 pads	\$ 19.95

Medium urethane molded sanding pad that is firm enough for flat surfaces, yet soft enough for curved surfaces. 4,800 RPM Max, 5/8-11 Thread.



Order Code	Size	Facing	Cost
EXP60658V	8"	PSA	\$ 35.00
JEXP60658	8"	Hook	40.95

Super soft bonded pad that is ideal for feather edging painted surfaces. 3,200 RPM Max, 5/8-11 Thread.



Order Code	Size	Facing	Cost
808L	8"	PSA	\$ 32.75
J808	8"	Hook	36.50

Soft vanded pad with medium range of support. Designed for feather edging painted surfaces. 3,200 RPM Max, 5/8-11 Thread.



Order Code	Size	Facing	Cost
858L	8"	PSA	\$ 34.25
J858	8"	Hook	38.70

Rectangular urethane molded palm sander 3" x 5" that fits comfortably in your hand.



Order Code	Size	Facing	Cost
JPS-35	3" x 5"	Hook	\$ 18.95

Round urethane molded palm sander that fits easily into your hand.



Order Code	Size	Facing	Cost
PS-60V	6"	PSA	\$ 18.95
JPS-60	6"	Hook	20.50

Medium rubber grinding pad with nut. 6,000 RPM Max, 5/8-11 Thread.

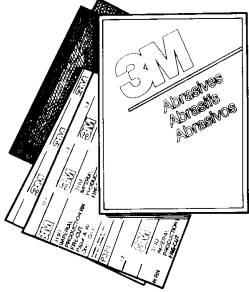


Order Code	Size	Cost
PAD7GP	7"	\$ 59.00



Sandpaper Sheets

9" x 11" Production Gold Sheets



The 3M Production Resinite Fre-Cut Paper Sheets utilize a premium, aluminum oxide mineral, an improved paper backing and total construction that results in the following performance advantages: Improved rate of cut, increased flexibility, increased abrasive life and uniform, consistent finish. 50 sheets per sleeve.

Part #	Desc.	Price/sleve	Price/sheet
3M320-2541	P320	\$ 25.50	.77
3M280-2542	P280	25.50	.77
3M240-2543	P240	25.50	.77
3M180-2545	P180	25.50	.77
3M150-2546	P150	25.50	.77
3M120-2547	P120	25.50	.77
3M100-2548	P100	25.50	.77
3M80-2549	P80	25.50	.77

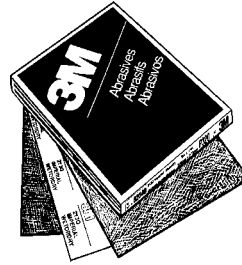
9" x 11" Production Paper Sheets



Dry Sanding only by machine or hand on fiberglass, wood or metal. Open coat with tough aluminum oxide mineral. 25 sheets per sleeve on 40 grit, 50 sheets on 80 and 60 grits, 100 sheets on 120 and above.

Part #	Desc.	Price/sleve	Price/sheet
3M220-2103	P220(100)	\$ 51.00	\$.77
3M180-2104	P180(100)	51.00	.77
3M120-2106	P120(100)	51.00	.77
3M80-2115	P80(50)	36.00	1.08
3M60-2116	P60(50)	46.50	1.40
3M40-2118	P40(25)	32.25	1.94

9 x 11 Imperial Wetordry



The 3M Imperian Wetordry Paper Sheets utilize a premium, aluminum oxide mineral, an improved paper backing and total construction that results in the following performance advantages: Improved rate of cut, increased flexibility, increased abrasive life and uniform, consistent finish. 50 sheets per sleeve.

Part #	Desc.	Price/sleve	Price/sheet
3M800-2035	P800	\$ 42.75	1.28
3M600-2036	P600	42.75	1.28
3M400-2038	P400	42.75	1.28
3M320-2040	P320	42.75	1.28
3M280-2041	P280	42.75	1.28
3M240-2042	P240	42.75	1.28

5.5" x 9" Imperial Wetordry - Improved



Better backing and bonding system will provide a faster cut, longer life and a more consistent finish, which will reduce sanding and buffing time. 50 sheets per pack.

Part #	Desc.	Price/sleve	Price/sheet
3M2500-2045	P2500	\$ 35.50	1.07
3M2000-2044	P2000	35.50	1.07
3M1500-2023	P1500	35.50	1.07
3M1200-2022	P1200	35.50	1.07
3M1000-2021	P1000	35.50	1.07

3M No. 20 WET OR DRY Sponge Pad



A firm hand sanding pad to be used with a three-fold wrap of WET or DRY Sandpaper Sheets to make hand sanding easier and more efficient.

Order Code	Description	Price
5526	Wet/Dry Sanding Sponge	\$ 5.20



Sandpaper Products

3M HOOKIT

Soft Hand Block 2-3/4" Width

Block is made of a tough, flexible foam for block sanding flat and contoured areas. HOOKIT face provides positive attachment of HOOKIT sheets, yet allows easy change and reattachment.

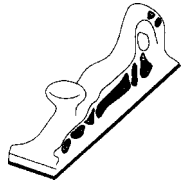


Order Code	Size	Each	Case
5742	2-3/4"x5"	\$ 27.70	10

3M HOOKIT

Hand File Board 2-3/4" Width

The HOOKIT Hand File Board is a well balanced, durable shop tool, that is resistant to most solvents. The sturdy design provides a non twisting flat sanding surface. The embossed HOOKIT face allows easy attachment and removal of our HOOKIT REGALITE File Sheets.



Order Code	Size	Each	Case
5744	2-3/4"x16"	\$ 58.00	1

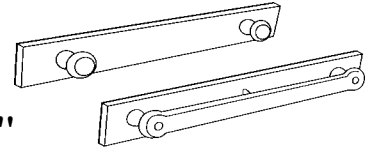
3M GREEN CORPS HOOKIT REGALITE Sheets, 2-3/4" x 16-1/2"

GREEN CORPS HOOKIT REGALITE Sheets utilize a convenient hook and loop attachment system for easy placement on and removal from the tool face. The special mineral coating bonded to a durable "E" weight backing is designed to last long and cut fast when using by hand or with a machine.



Order Code	Grit	Size	Each	Price(50)
542	40E	2-3/4" x 16"	\$2.22	74.00
540	60E	2-3/4" x 16"	\$1.92	64.00
539	80E	2-3/4" x 16"	\$1.65	55.00
2473	P120	2-3/4" x 16"	\$1.34	44.75
2472	P150	2-3/4" x 16"	\$1.34	44.75
2470	P180	2-3/4" x 16"	\$1.34	44.75

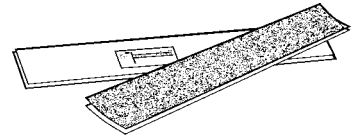
3M Marine HOOKIT Fairing Boards - Rigid & Flexible 4-1/2" x 30"



The 3M Marine HOOKIT Fairing Boards are designed for fairing, shaping, sanding and finishing boats, plugs and molds. These boards feature a durable, lightweight construction that combines worker comfort and getting desired results quickly. The rigid fairingboard can be used for large flat areas such as freeboard and deck areas. The flexible fairing board is for concave and convex curved areas such as hulls. These boards utilize 4-1/2" x 30" HOOKIT abrasive sheets.

Order Code	Description	Price
83497	4-1/2"x30" Rigid	\$ 57.50
83978	4-1/2"x30" Flexible	57.50

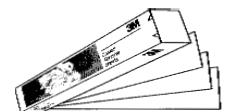
3M GREEN CORPS HOOKIT REGALITE Sheets, 4-1/2" x 30"



These sheets utilize a convenient hook and loop attachment system for easy placement on and removal from the tool face. The special mineral coating bonded to a durable "E" weight backing is designed to last long and cut fast when using a 3M Marine HOOKIT Fairing Board, #'s 83497 or 83978.

Order Code	Grit	Each	Price(10)
2643	24E	\$ 10.05	\$ 67.00
2641	36E	9.60	64.00
2640	40E	9.30	62.00
2639	60E	9.00	60.00
2638	80E	8.70	58.00
2637	100E	8.55	57.00
2634	120B	7.95	53.00
2632	180B	7.95	53.00
2631	220B	7.95	53.00
2630	280B	7.95	53.00

2-3/4" x 17-1/2" File Strips, 100 sheets per box

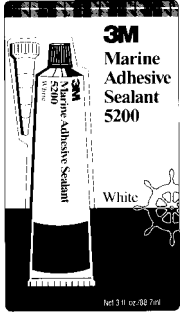


Part #	Desc.	Price/sleve	Price/sheet
3M120-2133	P120	\$ 40.25	.60
3M80-2220	P80	58.00	.87
3M40-2221	P40	82.50	1.24

3M

Sealants/Bedding Compounds

3M Marine Adhesive/ Sealant 5200



This high-performance polyurethane adhesive/sealant becomes tack free in 48 hours, completely cures in 5-7 days with no shrinkage. The seal is extremely strong, retains its strength above or below the water line. Stays flexible too - allows for structural movement. Stress caused

by shock, vibration, swelling or shrinking is effectively absorbed. Has excellent resistance to weathering and salt water. Check the bonding and sealing jobs this product can handle for you: fiberglass deck to fiberglass hull, wood to fiberglass, portholes and deck fittings, motors on fiberglass transoms, under mouldings, hull seams above and below the waterline. Center board trunk joints. Between struts and planking. Stern joints. Deck housing, etc. Easy to apply with manual caulking gun. Remains workable with trowel or spatula up to four hours after application. Won't sag or flow in vertical or horizontal seams. Available in tubes & cartridges.



Order Code	Description	Price	Case
5203	3 oz white	\$ 11.15	12
5205	3 oz black	11.65	12
6500	10 oz white	16.15	12
6502	10 oz mahogany	16.95	12
6504	10 oz black	16.95	12

3M Marine Adhesive/ Sealant 5200 FAST CURE



Produces exceptionally strong permanent bonds when used on wood and fiberglass and is very difficult to remove without destroying the substrates. Tack free in approximately 1 hour and full cure in 24 hours.

Order Code	Description	Price	Case
5220	3 oz white	\$ 11.75	12
6520	10 oz white	16.95	12

3M Marine Sealant 101



Provides a weatherproof, watertight seal between mechanically fastened joints. Non-sagging, non-shrinking, remains permanently flexible. Chemically cures when exposed to moisture to form a firm rubbery seal with excellent resistance to weathering and salt water. Becomes tack free immediately after striking the water. 3M Marine Sealant 101 is a one-part polysulfide product ideal for sealing joints between similar and dissimilar surfaces, above and below the water line and for seams where significant joint movement is expected. Seals wood, fiberglass, metal, glass and most plastics.

Order Code	Description	Price	Case
6513	3 oz white	\$ 12.85	12
6510	10 oz white	18.75	12

3M Marine Deck Seam Sealant



New Formulation Teak Deck Seam Sealant. Moisture Cure Polyurethane. Provides a weatherproof, watertight seal between teak deck planks. Use 3M Primer #6533.

Order Code	Description	Price	Case
6570	10 oz black	\$ 17.50	12
6533	Teak Primer-pint	35.50	6

3M Marine Adhesive/Sealant 4200 FAST CURE



Produces strong bonds that allow for disassembly of parts without damaging the substrates. Forms watertight and weather resistant seals above and below the waterline. Tack free in 1-2 hours and full cure in 24 hours.

Order Code	Description	Price	Case
5260	3 oz white	\$ 10.50	12
6560	10 oz white	14.95	12
6564	10 oz black	14.95	12
6566	14 oz white	13.95	12

6566 is a 400 ml sausage pack



Sealants, Scotchbrite Pads, ⁴⁷ Scotchgard

3M Marine Sealant Fast Cure 4000 UV

3M Marine Sealant 4000 UV is a one-part sealant that cures to form a firm, rubbery waterproof seal. Its flexibility allows for the dissipation of stress caused by shock, vibration, swelling or shrinking. Designed for marine applications above the waterline. Its superior UV resistance properties make this an ideal cosmetic sealant. Colour White, Tack Free < 2 hrs, Cures in 24 hrs.

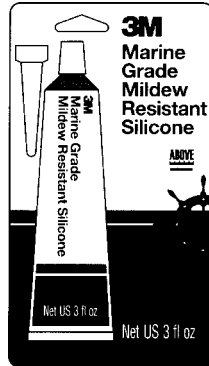


Order Code	Description	Price	Case
6580	10 oz white	\$ 16.00	12
6586	14 oz white	15.50	12

6566 is a 400 ml sausage pack

3M Marine Grade Mildew Resistant Silicone

A mildew resistant non-sagging, moisture-curing silicone rubber sealant. Remains flexible with excellent resistance to the marine environment. Adheres to bare and painted metal, fiberglass, glass, non-oily woods and many plastics and abraded rubbers. Ideal for head and galley sealing applications. Also Excellent gasket adhesive and formed-in-place gasket material.



Order Code	Description	Price	Case
8019	3 oz clear	\$ 10.30	12
8017	3 oz white	10.30	12
8029	10 oz clear	15.50	12

3M Synthetic Steel Wool Pads

3M Synthetic Steel Wool Pads are a combination of synthetic fibers and abrasive particles that work like steel wool. Yet these durable pads are easier on hands, resist clogging, and can be rinsed and reused. These pads won't rust, splinter or shred. They outlast steel wool and are compatible with solvent & water based stains and finishes. Packaged 6 pads per pack.



Order Code	Description	Price(ea)	Case
10118	0 Fine	\$ 4.15	10
10120	000 Extra Fine	4.15	10

3M Sponges

Beige cellulose sponges are 10 times more absorbent than polyurethane sponges. Stronger, less likely to fall apart.



Order Code	Size	Price	Case
80197	6" x 4.25" x 1.625"	\$ 2.35	24
80200	7.5" x 4.375" x 2"	3.35	24

3M SCOTCHGARD Outdoor Fabric Protector

The SCOTCHGARD Protector for Outdoor Fabric is for heavy duty repellency. The Scotchgard Protector for outdoor fabric extra-strength formula gives added protection against rain, salt water, dirt and oils spills.



Order Code	Size	Price
55563	14 oz	\$ 13.85

Scotch Brite Hand Pads



Heavy Duty Pad - TAN(7440): Used for Varnish stripping, bottom paint scuffing and stripping rust removal and heavy clean up.

Light Duty Pad - WHITE(7445): For light scouring, including rust removal. Very Conformable.

General Purpose Pad - MAROON(7447): For scuffing before applying paint and paint primers. Also may be used in cleaning upholstery and chrome.

Ultra Fine Pad - Gray(7448): Used to finish sand scratches in the 360 grit range.

Blending Hand Pad - Gray(7446): Used for blending/finishing aluminum, wood highlighting and light paint removal. Blending hand pads are designed to replace steel wool and wire screens.

Order Code	Price Each	Price/Box	Qty/Box
7440	\$ 6.56	\$ 175.00	40
7445	2.87	38.25	20
7447	2.10	28.00	20
7448	2.10	28.00	20
7446	4.44	118.50	40



Professional Polishing Compounds

3M Super Duty Rubbing Compound



Recommended for heavy aggressive compounding of oxidized gelcoat and marine paint. Clings to paint surface - remains wet on the job with little or no mess. Maintains high rate of cut with constant pressure. Buffs to high gloss with minimum of swirl marks. Can be

used by hand or by machine.

Order Code	Size	Price	Case
9004	16 oz.	\$ 14.00	12
5954	Quart	16.75	12
5955	Gallon	58.25	4

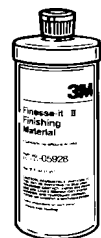
3M IMPERIAL Microfinishing Compound



IMPERIAL Microfinishing Compound is specially formulated medium cut compound recommended for removing grade microfine 1200, 1500 and 2000 grit sand scratches in marine paints.

Order Code	Size	Price	Case
6011	Quart	\$ 23.00	12

3M FINESSE-IT II Finishing Material



FINESSE-IT II Finishing Material is designed for use on topside paint systems to remove swirl marks after compounding, while leaving a glazed finish. Also removes light to medium oxidation on gelcoat for boat reconditioning.

Order Code	Size	Price	Case
9048	16 oz.	\$ 25.50	12
5928	Quart	35.90	12

3M Liquid Polish



3M Liquid Polish refines minor imperfections and leaves a durable high gloss finish. The easy on, easy off application characteristics achieve brilliant shine on any new marine topside paint finish or can be used as the protective step in the boat reconditioning process.

Order Code	Size	Price	Case
5993	Quart	\$ 20.50	12

Hi Gloss Gelcoat Compound



This paste compound is designed to quickly remove P600 or 1000 wet sanding scratches from production gelcoat. This compound contains no wax or silicone and leaves a high gloss finish without swirl/wheel marks. It has a unique formulation which reduces slinging while buffing. Best results are obtained when used with a 3M Superbuff Pad or 3M Hookit Compounding Pad on a slow speed polisher (1500-2500 rpm)

Order Code	Size	Price	Case
6025	Gallon	\$ 69.25	4
6026	5 Gallons	300.00	1

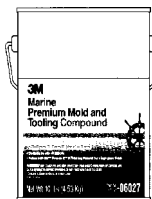
Finesse-it Marine Paste Compound



This paste compound is designed specifically for aggressive compounding of gelcoated fiberglass surfaces. This product is well suited for boat reconditioning of heavily oxidized surfaces. The product is also well suited for removing P800 sand scratches on production Gelcoat.

Order Code	Size	Price	Case
6039	Gallon	\$ 48.50	4

3M Marine Tooling Gel Compound



Unique formulation aggressively removes sanding scratches in tooling gelcoat (P600 or finer discs with soft interface, 1000 or finer 3M™ Wetordry™ sheets), reducing sanding and compounding time while saving time.

Order Code	Size	Price	Case
6027	Gallon	\$ 75.00	4

3M Marine Imperial Compound



This liquid compound and finishing material is designed to remove a P600 or P800 dual action sand scratch from gelcoat, with a wool pad.

Order Code	Size	Price	Case
6044	Quart	\$ 39.00	12
6045	Gallon	123.00	4

3M Perfect It III Rubbing Compound

3M Perfect-IT III Rubbing Compound has superior cut combined with a high-gloss and ultra fine finish. This compound completely removes sand scratches without filling. Easy to detail with little splatter and sling.



<u>Order Code</u>	<u>Size</u>	<u>Price</u>	<u>Case</u>
5933	Quart	\$ 29.95	12

3M Perfect It III Extra Cut Rubbing Compound

3M Perfect-IT III Extra Cut Rubbing Compound cuts fast with an excellent finish. This superior compound is great for cured/problem paints with easy clean up.



<u>Order Code</u>	<u>Size</u>	<u>Price</u>	<u>Case</u>
5936	Quart	\$ 41.75	12

3M Perfect It III Machine Glaze

3M Perfect-IT III Machine Glaze quickly removes compounds and swirl marks. Produces a high gloss, swirl free finish quickly with easy clean up.



<u>Order Code</u>	<u>Size</u>	<u>Price</u>	<u>Case</u>
5937	Quart	\$ 37.95	12

3M Perfect It III Finishing Glaze

3M Perfect-IT III Finishing Glaze can be applied by hand or DA. It is silicone free and produces a high-gloss, deep luster and a durable finish.



<u>Order Code</u>	<u>Size</u>	<u>Price</u>	<u>Case</u>
5941	Quart	\$ 26.25	12

3M Superbuff III 2 Plus 2 Buffering Pad

Double-sided pad with wool/acrylic blend. Less aggressive with strong, firm inner plate. For fresh (soft) clear coats. Buff to remove sand scratches completely. Use with 3M™ Adaptor 05710.



<u>Order Code</u>	<u>Description</u>	<u>Price</u>
5704	Superbuff III 2+2 pad	\$ 32.95

3M HOOKIT SBS System

This uniquely constructed compounding/polishing pad system provides quick change advantages while producing exceptional finishes on gelcoat and paint systems. The HOOKIT SBS System is designed to provide easy attachment and removal and accurate centering of the HOOKIT SBS Compounding or Polishing Pad. to the HOOKIT SBS Back-up Pad. Fits all standard (5/8" shaft) slow speed polishers.



<u>Order Code</u>	<u>Description</u>	<u>Price</u>
5711	Compounding Pad	\$ 19.25
5713	Polishing Pad	21.50
5717	Back-Up Pad	51.00

3M Superbuff Buffering Pad

Same Pad as # 5711, but has it's one lightweight support system and is also 2 sided. Fits all standard (5/8" shaft) slow speed polishers.

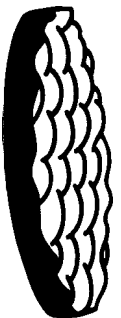


<u>Order Code</u>	<u>Size</u>	<u>Price</u>	<u>Case</u>
5701	8"	\$ 36.95	12
5710	5/8 adapter	9.75	12



3M PERFECT-IT Foam Compounding Pad

3M PERFECT-IT Foam Compounding Pad. When used with 3M Perfect-It II rubbing compound micro fine 2000 grade scratches are effectively removed from any painted finish, leaving a extremely fine finish. Attaches with a 3M hookit backup pad # 5717. Fits all standard (5/8" shaft) slow-speed polishers.



<u>Order Code</u>	<u>Size</u>	<u>Price</u>	<u>Case</u>
5723	8"	\$ 29.95(2)	12

3M PERFECT-IT Foam Polishing Pad

3M PERFECT-IT Foam Polishing Pad utilizes a 3M patented convoluted foam face to produce a wheel mark free marine topside paint finish or during acrylic and polycarbonate plastic reconditioning.

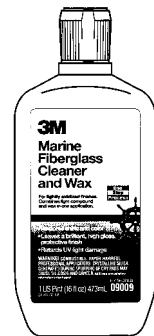
<u>Order Code</u>	<u>Size</u>	<u>Price</u>	<u>Case</u>
5725	8"	\$ 29.95(2)	12

3M**Cleaners & Waxes**

3M Marine "One Step" Fiberglass Restorer and Wax

Designed to remove HEAVY oxidation, chalking, fading, minor scratches, rust and exhaust stains; plus provide protection on fiberglass/gelcoat and marine topside paints. Unique formulation combines a rubbing compound with a special blend of waxes which restore shine and protect in one application.

Order Code	Size	Price	Case
9005	16 oz	\$ 18.95	12
9006	32 oz	28.75	6
9012	18 oz paste	19.10	6



3M Marine "One Step" Fiberglass Cleaner and Wax

Designed to remove LIGHT to MEDIUM oxidation, clean, polish and protect fiberglass/gelcoat and marine topside paints. Unique liquid formulation combines a rubbing compound with a special blend of waxes which restore shine and protect in one application.

Order Code	Size	Price	Case
9009	16 oz	\$ 17.75	12
9010	32 oz	26.25	6



3M Marine Protective Liquid Wax

Designed to provide high gloss and protect fiberglass/gelcoat, marine topside paints, painted aluminum and marine metal parts. A special formulation which uses reactive chemistry which actually bonds to the boats surface to provide a durable protective surface. Easy on/exceptionally easy off formula which also retards ultraviolet light damage.

Order Code	Size	Price	Case
9026	16 oz	\$ 17.35	12
9027	32 oz	25.65	6

3M Marine Ultra Performance Paste Wax



Designed to provide high gloss and protect fiberglass/gelcoat, marine topside paints, painted aluminum and marine metal parts. Easy on/easy off formula provides durable wax protection which also retards ultraviolet light damage.

Order Code	Size	Price	Case
9030	9.5 oz	\$ 25.85	12

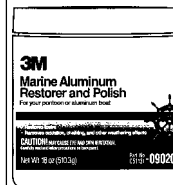


3M Marine "One Step" Metal Restorer and Polish

Designed to restore and polish stainless steel, brass, bronze, copper, chrome, aluminum and other marine metals by removing surface rust, oxidation, corrosion and tarnish. Restores luster.

Order Code	Size	Price	Case
9018	3 oz	\$ 12.50	12
9019	18 oz	26.95	6

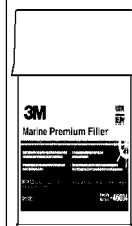
3M Marine "One Step" Aluminum Restorer and Polish



Designed to remove oxidation growth and stains and restore a lustrous appearance to bare aluminum. Also removes heavy oxidation and restores shine to most painted aluminum surfaces. If too aggressive for your painted aluminum, use

3M Marine "One Step" Painted Aluminum Cleaner and Wax. Not recommended for anodized coated aluminum.

Order Code	Size	Price	Case
9020	18 oz	\$ 25.75	12



3M Marine Premium Filler

Use for filling and fairing of fiberglass, wood, aluminum and steel surfaces above and below the waterline. Exceptional water barrier. Cures fast - sandable in 30 minutes.

Order Code	Size	Price	Case
46004	pt	\$ 24.15	6
46005	qt	43.75	6
46006	gal	113.00	4

Cleaners & Misc.

3M Marine Multi Purpose Boat Soap

Concentrated formula designed to clean anything from dirty decks to soiled fabrics to degreasing engines. Mix concentrate with water for desired cleaning strength. Cleans grease, oil, grime, algae, fish, blood, dirt, etc. on hulls, decks, upholstery, canvas, carpet and engines. For Example, mix 2 oz. of 3M Marine Multi Purpose Boat Soap with 1 gallon of water for effective hull and deck cleaning.



Order Code	Size	Price	Case
9034	16 oz	\$ 12.25	12
9035	32 oz	16.85	6

3M Citrus Base Cleaner

3M Citrus Base Cleaner is an all natural cleaner which will dissolve and flush away dirt, grease, tar, most non-curing type adhesive films, and similar substances. It is a citrus oil based cleaner that emulsifies when flushed with water. Contains no petroleum distillates or methylene chloride.



Order Code	Size	Price	Case
8789	6 oz.	\$ 11.95	24

3M All-Purpose Tack Cloth

Safely removes dirt, lint, dust and sanding particles from fiberglass, metal, plastic, wood and wallboard surfaces prior to painting or staining. Excellent for a number of marine applications.



Order Code	Price EA	Price Box	Box Qty
3192	\$ 1.40	\$ 58.75	48

3M Tack Pad #7910

Safely removes dirt, lint, dust and sanding particles from fiberglass, metal, plastic, wood and wallboard surfaces prior to painting or staining. Excellent for a number of marine applications. 10 tack pads per box. #7909 Dispenser stores 14 pads away from contamination.



Order Code	Price/Box	Case Qty
7910	\$ 13.15	6
7909	34.90	1

3M Marine Superbuff Pad 6"

A 6" diameter buffing pad with a 1" wool pile on both sides of the pad. The Marine Superbuff Pad 6" allows the do-it-yourselfer to recondition and maintain their boat, using their drill to obtain a high gloss finish like the professional who uses high speed tools. The unique double face construction allows both sides of the pad to be used. Designed to fit any standard electric drill with its 1/4" arbor and hex head nut.



Order Code	Size	Price	Case
9038	6"	\$ 21.50	12

3M Marine "One Step" Outdoor Vinyl Cleaner, Conditioner, Protector

Designed to clean, condition and protect marine vinyl and rubber components. Unique gel formula provides durable protection in exterior, as well as interior applications. Gel formula gives you better applications control than liquids. A little bit goes a long way.



Order Code	Size	Price	Case
9023	8 oz	\$ 13.95	12

3M Marine Vinyl Cleaner & Restorer.

Cleans, shines, conditions and protects vinyl, rubber and plastic surfaces. Deep cleans dirt and grime, enhances appearance. Restores natural sheen. Fresh lemon scent.



Order Code	Size	Price	Case
9029	15 oz	\$ 13.75	6

3M Marine Clear Plastic Restorer.

Safely cleans and removes fine scratches and haziness from most marine plastics. Can be used on most tinted plastics, test first for suitability.



Order Code	Size	Price	Case
9044	8 oz	\$ 13.95	6

3M Marine Clear Plastic Cleaner & Polish.

Safely cleans and removes hairline scratches or other minor imperfections from marine plastics. For use on clear flexible plastics & after 3M#9044



Order Code	Size	Price	Case
9045	8 oz	\$ 17.50	6



Masks / Safety Supplies

3M 6000 Series Full Face Respirator

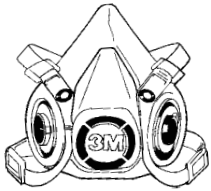


This respirator is a lightweight balanced respirator. It has a soft, lightweight facepiece material, three facepiece sizes and easy to adjust headstraps allow for maximum comfort. The Respirator requires only limited maintenance time. Just clean as directed between uses. No retainers or extra parts are required to attach filters, cartridges or dual airline. NIOSH Approved.

attach filters, cartridges or dual airline. NIOSH Approved.

Order Code	Size	Price	Case
6700	Small	\$ 137.00	1
6800	Medium	137.00	1
6900	Large	137.00	1
6885	Visor Shields	1.40	25

3M 6000 Series Respirator



The 3M 6000 Series Respirator is a NIOSH/MSHA approved half mask respirator that is adaptable to a wide range of respiratory protection. Its low maintenance, comfortable design allows greater worker flexibility by the use of different types filters and cartridges. Filters and Cartridges simply twist on and off for easy replacement.

flexibility by the use of different types filters and cartridges. Filters and Cartridges simply twist on and off for easy replacement.

Order Code	Size	Price	Case
6100	Small	\$ 14.50	1
6200	Medium	14.50	1
6300	Large	14.50	1

3M 6000 Series Cartridges



6001 Organic Vapour Cartridges (2 per pkg.)



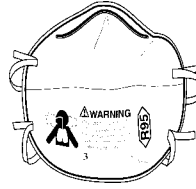
2097 Particulate Filters for removing particles containing oil. (2 per pkg.)



5N11 Particulate Prefilters. (10 per box)
501 Particulate Prefilter Retainers (each)

Order Code	Description	Price	Case
6001	Vapour Cart.	\$ 12.25(pr)	30
2097	2097 Filters	9.95(pr)	50
5N11	Prefilters	17.50(10)	10
501	Retainers	2.10(ea)	20

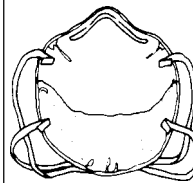
3M Dust/Mist Respirator # 8210



The first maintenance-free half mask respirator approved by NIOSH/MSHA. The 8210 Respirator is used throughout the marine industry for sanding of cured paint, fiberglass and fairing compounds. This lightweight, easy breathing respirator is recommended for use up to 10 x PEL or applicable OSHA limits.

Order Code	Price(ea)	Box Price	Box Qty
8210	\$ 1.85	\$ 24.50	20

3M Dust/Mist Nuisance Odours



3M Dust/Mist Respirator is NIOSH/MSHA approved for protection against dust and mists encountered during most marine sanding applications. It's activated charcoal layer provides relief from nuisance levels of organic vapors, including low concentrations of mineral spirits, solvents, etc.

Order Code	Price(ea)	Box Price	Box Qty
8247	\$ 6.10	\$ 81.50	20

3M Sanding and Fiberglass Insulation Respirator



3M Sanding and Fiberglass Insulation Respirator is government approved for dusts and mists. Offers relief from dusts and mists during sanding jobs. Lightweight/inexpensive/disposable/comfortable. Virtually no speech restriction. Easy open package is reclosable to help preserve unused respirator. 2 - 8210 respirators per carded package.

Order Code	Price(ea)
8654	\$ 6.95

3M Comfort Mask # 8500

Provides comfortable relief from non-toxic, nuisance dusts. Not for use in spray paint applications. The 8500 mask is not a respirator and offers no respiratory protection.

Order Code	Price(ea)	Box Price	Box Qty
8500	\$.41	\$ 13.50	50

Masks / Safety Supplies

3M #9211 Three Panel Particulate Respirator



A low profile, three panel respirator that conforms to a wide range of face sizes. Cool Flow Valve reduces breathing resistance with high comfort feel on face. Folded and individually packaged.

Order Code	Price(ea)	Box Price	Box Qty
9211	\$ 3.70	\$ 24.50	10

3M Banded Hearing Protectors.

3M Banded Hearing Protectors have a unique flexible band design that allows a greater ease of use and low pressure over a wide range of head sizes for superior comfort and effective noise reduction *Noise Reduction Rating is 21 dB worn behind the head and 20 dB worn under the chin.)



Order Code	Price(ea)
1310	\$ 6.15

3M 8657C Protective Goggles

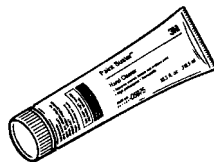
The 3M 8657C Protective Eyewear provides protection from light to moderate impact hazards such as metal and wood chips, small flying particles and sports. Scratch resistant coating on a polycarbonate lens.



Order Code	Price	Box Qty
8657C	\$ 7.50	5

3M Paint Buster Hand Cleaner

3M Paint Buster Hand Cleaner is a cream type hand cleaner that offers superior performance in the removal of marine bottom and topside paints, primers, varnishes, etc. Non toxic.



Order Code	Price(ea)
5975	\$ 15.30

3M Super Trim Adhesive

3M Super Trim Adhesive is a fast acting, high strength, aerosol contact adhesive designed for two-surface application. This adhesive is resistant to heat and plasticizing oils and is excellent for attaching vinyl, insulation, foam, padding and rubber parts to metal and other surfaces. Bonds can be made within minutes, or as long as one hour later.



Order Code	Price	Case Qty
8090	\$ 20.25	12

3M Marine Reclosable Attachment System

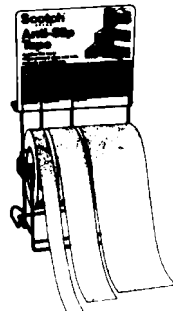
Five times stronger than conventional hook and loop fasteners. Industrial strength adhesive holds backing securely in place. Use for attaching marine electronics. Secure boat cushions, floor mats or mount pictures on cabin walls.



Order Code	Price(ea)
6539	\$ 7.15

3M Safety Walk Slip Resistant Surfacing - Light Duty White and Clear

Used on boat decks, around pools, bath tubs and showers. Satisfies the need for a light duty non-skid product. 60' rolls, 1", 2" and 4" widths, White and Clear available.



Order Code	Size	Price	Case
7742	Starter Kit	\$ 188.00	1
7743	1" x 60' White	33.00	12
7744	2" x 60' White	62.00	6
7745	4" x 60' White	107.00	3
7751	1" x 60' Clear	33.00	12
7752	2" x 60' Clear	62.00	6
7753	4" x 60' Clear	107.00	3

Starter Kit includes 1 roll each of #'s 7743, 7744 & 7745 (White) as well as a attractive dispenser rack.

3M

Tapes

3M SCOTCH Fine Line Tape - # 218



This specially extruded matte finish green polypropylene tape provides the finest colour line separation available because of its thinness. Stretches easily for smooth curves - yet tears easily by hand. Excellent solvent and moisture resistance. Allows taping over freshly cured lacquer, enamel and urethane paint systems sooner with less chance of imprint damage. Not for extended outdoor use. 60 yard rolls.

Order Code	Size	Price	Case
4698	1/2"	\$ 9.50	144
4699	3/4"	11.50	72

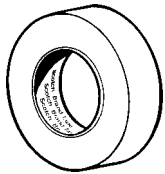


Highland Cloth Duct Tape

Highland Cloth Duct Tape is designed for general purpose use in bundling, sealing and holding applications.

Order Code	Size	Price	Case
6969	2"x 60 yds	\$ 15.10	24

3M SCOTCH Paint Masking Tape - # 233+

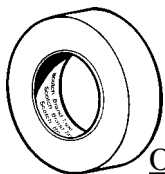


Designed specifically for the professional painter, this tape is conformable, hugs curves and contours, goes on quick and easy, sticks at a touch and stays put. Well suited for boats, trucks and aircraft. Not for extended outdoor use. 60

yard rolls.

Order Code	Size	Price	Case
6334	3/4"	\$ 3.95	48
6336	1"	5.25	24
6338	1-1/2"	7.45	16
6340	2"	9.95	12

3M SCOTCH Masking Tape - # 203



Economy Grade Masking Tape, Not for extended use or critical applications.

Order Code	Size	Price	Case
203-18	3/4"	\$ 1.95	48
203-24	1"	2.50	36
203-36	1-1/2"	3.60	24
203-48	2"	4.75	24

3M Ready-Mask Refillable Dispenser



Sold with 1 roll of 3M # 6696 (see below).

Order Code	Price	Case
7998	\$ 17.45	12

3M Ready-Mask Pre Taped Masking Film with Long Mask Masking Tape # 2090



A convenient, pre-taped plastic film which unfolds to cover and protect various surfaces while painting. Clings to surfaces and is easy to clean up.

Order Code	Size	Price	Case
6695	12"x 30 yds	\$ 11.80	12
6696	24"x 30 yds	15.50	12
6697	35"x 25 yds	17.20	12

Scotch Plastic Tape # 471 - Blue



A blue vinyl plastic tape that is highly conformable and is excellent for masking off areas for detailed boat and boot stripe painting. Also excellent for masking over rivets or aluminum boats. 36 yard rolls.

Order Code	Size	Price	Case
6408	1/2"	\$ 11.95	12
6409	3/4"	16.00	12

3M SCOTCH LONG - MASK Tape - # 2090



SCOTCH LONG - MASK Masking Tape - #2090 utilizes a synthetic adhesive system which provides U.V. stability and adhesive transfer resistance up to seven days after application. Controlled crepe paper backing makes tape conformable and smooth for use in various paint, varnish masking applications. Bright blue colour makes this tape easily identifiable. 60 yard rolls.

Order Code	Size	Price	Case
6817	3/4"	\$ 5.15	48
6818	1"	6.95	36
6819	1-1/2"	10.25	24
6820	2"	13.40	24

Kelron Polymer Panels



What is Kelron?

Kelron is a unique, lightweight, cost-effective plastic polymer panel alternative to plywood and other plastic panels. Specifically designed to meet today’s requirements for the marine industry. Kelron is fast becoming the marine panel of choice for pontoon boats, deck boats, aluminum sport fishing boats, cruisers and offshore performance craft. Applications include decking, flooring, upholstery, and trim work.

Why is Kelron better than wood?

A recent industry market study cited the cost of maintenance and upkeep as the number one concern with boat ownership among potential boat owners. Kelron’s unique panel composition means it won’t rot, absorb water or delaminate.

Advantages of Kelron

- Kelron is one of the lightest sheet products on the market today - only .6 in density. It floats.
- Kelron’s high impact strength adds to the quality and durability of the panels.
- Kelron will not rot, absorb water, or delaminate.
- Machines like wood with conventional woodworking equipment. Has good screw and staple retention.
- Kelron has excellent insulating and sound deadening properties.

How is it made?

Kelron is formed out of High Density Polyethylene (HDPE) utilizing a patented injection molding process. The outstanding strength characteristics of Kelron result from the unique cross-sectional structure contained within a “sandwich” layer during the manufacturing process.

Is it easy to work with?

Extensive testing proves that Kelron machines more easily than plywood using traditional equipment, and can be fastened by most common methods including staples, screws and nails. Kelron bonds well to itself and other surfaces, and has shown excellent carpet adhesion in submersion tests. Kelron is available in 4' x 8' panels or 4' x 8'6" panels, with a range of standard thickness from 3/8" to 3/4".

KELRON Trim: This strong, lightweight, multi-purpose panel is perfect for normal trim, upholstery, decking and other building applications. Colours - white, maple, light gray.

KELRON ULTRA Otron technology has developed a new HDPE fiberglass CD composition marine panel called Kelron “Ultra.” Kelron Ultra marine panel offers a level of rigidity not normally engineered into other plastic panel products.

Kelron Ultra replaces the traditional plywood or other solid plastic sheeting as flooring on aluminum fishing boats, pontoon boats, deck boats, and it can also be used in seating substructures. Ultra has increased Stiffness, and lower Thermal Expansion and Flex properties compared to other marine panels in the Kelron line.

	Pricing:			
<i>Trim</i>	<i>3/8”</i>	<i>1/2”</i>	<i>5/8”</i>	<i>3/4”</i>
Light Gray/Maple – No UV	136.00	144.00	176.00	214.00
Light Gray/Maple – W/UV	145.00	153.00	188.00	228.00
White – W/UV	157.00	166.00	202.00	245.00
<i>Ultra</i>				
Natural (Off White)	152.00	163.00	182.00	243.00



Kelron Adhesive

3M Scotch-Weld DP-8005 Structural Plastic Adhesive 35 ml	\$ 35.00
EPX Mixing Nozzles	3.00
EPX Plunger	9.25
EPX Gun (loaner gun available)	75.00

MARINE PLYWOOD**BS6566 Okoume**

B/BB Okoume(gabon) face & core veneers. 1 mm face veneers. Equal or nearly equal laminations. WBP Glueline Light weight, good bending and finishing characteristics. Ideal for tortured ply & lap strake construction. Sheet size 48" x 98.5"

Thickness	Weight	# of ply	Per Sheet
1/8" (3mm)	8 lbs	3	\$ 45.75
5/32" (4mm)	12 lbs	3	48.75
1/4" (6mm)	20 lbs	5	69.25
3/8" (9mm)	30 lbs	5	87.95
1/2" (12mm)	40 lbs	7	99.00
5/8" (15mm)	50 lbs	9	116.00
3/4" (18mm)	60 lbs	9	139.00

10 sheets + less 10%
Please call for lift pricing & qty's.

BS 1088 Okoume - Lloyds Approved

A/B Okoume(gabon) face & core veneers. 1.5mm face veneers. Equal or nearly equal laminations. Light weight, excellent bending and finishing characteristics. Ideal for tortured ply & lap strake construction. LLOYds Approval #: 92/00128.

Thickness	Weight	# of ply	Per Sheet
1/8" (3mm)	8 lbs	3	\$ 56.00
5/32" (4mm)	12 lbs	3	58.50
3/16" (5mm)	16 lbs	5	74.50
1/4" (6mm)	20 lbs	5	86.00
3/8" (9mm)	30 lbs	5	110.00
1/2" (12mm)	40 lbs	7	143.00
5/8" (15mm)	50 lbs	9	166.00
3/4" (18mm)	60 lbs	11	194.00



10 sheets + less 10%
Please call for lift pricing & qty's.

BS6566 Meranti

B/BB Meranti face & core veneers. 1 mm face veneers. Equal or nearly equal laminations. WBP Glueline. Medium weight, good bending characteristics. Excellent structural plywood.

Thickness	Weight	# of ply	Per Sheet
1/4" (6mm)	24 lbs	5	\$ 48.95
3/8" (9mm)	38 lbs	7	71.00
1/2" (12mm)	50 lbs	7	76.00
5/8" (15mm)	62 lbs	11	89.00
3/4" (18mm)	75 lbs	11	103.00

10 sheets + less 10%
Please call for lift pricing & qty's.

BS1088 Meranti - Lloyds Approved

B/BB Meranti face & core veneers. 1.5 mm face veneers. Equal or nearly equal laminations. WBP Glueline. Medium weight, good bending & finishing characteristics. Excellent structural plywood. Meets BS1088 Standards.

Thickness	Weight	# of plys	Per Sheet
1/4" (6mm)	24 lbs	5	\$ 57.25
3/8" (9mm)	38 lbs	7	80.00
1/2" (12mm)	50 lbs	9	87.50
5/8" (15mm)	62 lbs	11	108.00
3/4" (18mm)	75 lbs	13	128.00



10 sheets + less 10%
Please call for lift pricing & qty's.

MARINE PLYWOOD

Flat Sliced Teak Boat Ply

.5mm Teak face veneers. G1S has Gabon veneers on back, G2S has Teak veneers on both sides.

Excellent finishing characteristics. Waterproof Glue lines. For Interior Use.

Thickness	Weight	# of ply	Per Sheet
1/8" G1S (3mm)	15 lbs	3	\$ 113.00
1/4" G1S (6mm)	24 lbs	5	139.00
3/8" G1S (9mm)	38 lbs	5	145.00
1/2" G1S (12mm)	50 lbs	5	153.00
1/2" G2S (12mm)	50 lbs	5	183.00
3/4" G1S (18mm)	75 lbs	7	175.00
3/4" G2S (18mm)	75 lbs	7	200.00

*10 sheets + less 10%
Please call for lift pricing.*

Bruynzeel Teak & Holly Cabin Sole

2-3/8" x 0.6mm teak with 1/4" x 3mm koto. Excellent finishing characteristics. Waterproof Glue lines.

Thickness	Weight	# of ply	Per Sheet
1/4" (6mm)	23 lbs	5	\$ 255.00
1/2" (12mm)	47 lbs	7	283.00
3/4" (18mm)	71 lbs	9	330.00

*10 sheets + less 10%
Please call for lift pricing.*

Bruynzeel Mahogany & Holly Cabin Sole

2-3/8" x 0.6mm mahogany with 1/4" x 3mm koto. Excellent finishing characteristics. Waterproof Glue lines.

Thickness	Weight	# of ply	Per Sheet
1/4" (6mm)	23 lbs	5	\$ 230.00
1/2" (12mm)	47 lbs	7	290.00

Bruynzeel Decora Marine Teak Flooring

2-3/8" wide x 2.5mm thick teak with 4.2mm rubber inlay on okoume mahogany back.

Looks like traditional teak decking. Suitable for exterior use.

Thickness	Weight	# of ply	1-4 sheets	10+ sheets
1/4" (6mm)	28 lbs	5	\$ 599.00	\$ 539.10

Ribbon Stripe Tiama Boat Ply

Tiama face veneers. Solid Mahogany look. Excellent finishing characteristics. 6mm-G1S, 12mm-G2S. For Interior Use

Thickness	Weight	# of ply	1-4 sheets
5/32" G1S (4mm)	16 lbs	3	\$ 107.00
1/4" G1S (6mm)	22 lbs	5	91.00
1/2" G1S (12mm)	42 lbs	7	107.00
1/2" G2S (12mm)	42 lbs	7	120.00
3/4" G2S (12mm)	65 lbs	7	132.00

*10 sheets + less 10%
Please call for lift pricing.*

Plywood Specs & other Information

BS 1088 - Full Marine Grade, Meets British Standard 1088 for Marine Ply.

BS 6566 - Same waterproof glue and void free core, but face may be slightly thinner, and have more appearance flaws.

Shipping - Up to 150 lbs per package Purolator Courier + \$ 20.00 Packing charge. Over 200 lbs shipping truck on a skid Packing charge \$ 30.00

Part Sheets - Standard sheet dimensions are 4' x 8', 1/4 sheets (2' x 4') are 25% of the full sheet price + \$ 5.00. 1/2 sheets (4' x 4' or 2' x 8') are 50% of the full sheet price + \$ 5.00.

Scarfig - Scarfig to any length at \$ 40.00 per scarf for plywood 3/8" and under. \$ 50.00 per scarf for plywood 1/2" and over.

Plywood Availability & Pricing - Availability, Type and prices change too fast to keep this catalogue current. Please call for current stock and price quote.

Plywood Weights - Are average. There will be slight variations from sheet to sheet.

Boat Lumber

LINEAR FOOT PRICING: (1X2, 2X2, etc.) Cut to the exact dimension you order. Pricing is the next larger size in the price list. Example: 10' Tropical Mahogany 3/4" x 7-5/8" = 10 x \$ 10.26 = \$ 102.60. Minimum charge \$10.00

BOARD FOOT PRICING: 1" B.F. 2" B.F. By the plank, random length and width 1 board ft = 12" x 12" x 1" (144 cubic inches.) Example: 1" x 8" x 10' Tropical Mahogany = 8" x 10' x 12" x 1" = 960 divided by 144 = 6.67 x \$ 11.66 = \$ 77.77.

Dressing 2 sides included in price. Additional finishing to your specs. for a nominal fee.

Volume discounts and rough lumber are available. Please call for more information & pricing

	1/2X2	1X1	1X2	1X4	1X6	1X8	1X10	1X12
1" (4/4)								
PHILIPPEAN		0.89	1.61	2.86	4.29	5.24		
TROPICAL	1.77	1.75	3.15	5.60	8.40	10.26	12.83	15.40
TEAK	3.94	3.58	6.44	11.45	17.17	22.90	28.86	34.58
ASH	0.66	0.56	1.01	1.80	2.71	3.31	4.13	4.96
OAK	1.20	0.69	1.24	2.21	3.32	4.06	5.07	6.08
FIR	0.66	0.66	1.18	2.10	3.14	3.84	4.80	5.77
RED CEDAR	1.20	1.05	1.90	3.37	5.06	6.18	7.73	9.27
W CEDAR	0.00	0.76	1.37	2.44	3.66	4.48	5.60	6.72
SITKA	1.87							
CHERRY		1.43	2.57	4.57	6.85	8.38	10.47	12.57
WALNUT		1.09	1.97	3.49	5.24	6.41	8.01	9.61
MAPLE		1.19	2.14	3.81	5.71	6.98	8.73	10.48
2" (8/4)								
PHIL MAH.	3.11	5.53	8.29	10.14	12.67	5.95	5.76	
TROPICAL	6.38	11.35	17.03	20.81	26.01	11.66	11.82	
TEAK	14.18	25.20	37.80	50.66	63.53	23.85	26.25	
ASH	2.38	4.22	6.34	7.74	9.68	3.76	4.40	
OAK	4.31	7.66	11.50	14.05	17.56	4.61	7.98	
FIR	2.36	4.19	6.29	7.69	9.61	4.37	4.37	
RED CEDAR	4.32	7.68	11.52	14.08	17.60	7.02	8.00	
W CEDAR						5.09		
SITKA	6.71	11.94	17.91	21.89	27.36		12.44	
WHITE PINE	3.66	6.51	9.77	11.94	14.92		6.78	
CHERRY	6.00	10.68	16.01	19.57	24.46	9.52	11.12	
MAPLE	4.66	8.28	12.42	15.18	18.97	7.94	8.62	
WALNUT	5.27	9.37	14.05	17.18	21.47	7.28	9.76	

Canoe Grade

Red Cedar \$ 7.50 bd ft.

Ash \$ 5.00 bd ft.

for planks 14' & over.
Sold by the plank only
Dressing 2 sides included

Veneers

Edge veneers preglued iron on 13/16" wide.

Length	Mahogany	Teak
8'	\$ 1.95	\$ 1.95
25'	5.70	6.25

1/32" Sheet Veneers

Unglued

	Mahogany	Teak
6" x 99"	\$ 6.25	\$ 13.50
12" x 99"	9.75	26.95
24" x 99"	23.75	51.25

SOLID TEAK DECK PLANKING

Wood Plugs	3/8"	1/2"
Mahogany	Each 100	Each 100
	.15 \$10.00	.15 \$10.00

1/4" x 1 3/4".....	\$ 2.55/foot
3/8" x 1 3/4".....	3.21/foot
1/2" x 1 3/4".....	3.94/foot

Teak	Each 100	Each 100
	.20 \$15.00	.20 \$15.00

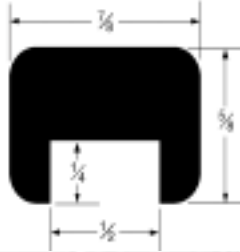
Teak Offcuts and shorts. \$ 17.50 / bd ft
Come in and pick your own and save.



SeaTeak®

1/2" Track Bulkhead Molding

Part #	Description	Length	Price
60821	Bulkhead Moulding	5'	\$ 21.00

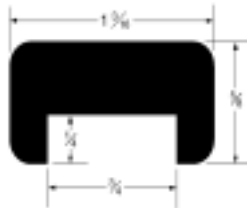


- 60822 - Inside Corner Bulkhead Molding. Inside Radius 1-3/4", Outside Radius 2-1/4"
Price: \$ 16.00
- 60823 - Outside Corner Bulkhead Molding. Inside Radius 1-3/4", Outside Radius 2-1/4"
Price: \$ 16.00



3/4" Track Bulkhead Molding

Part #	Description	Length	Price
60825	Bulkhead Moulding	5'	\$ 26.00



- 60826 - Inside Corner Bulkhead Molding. Inside Radius 2", Outside Radius 2-1/2"
Price: \$ 16.00
- 60827 - Outside Corner Bulkhead Molding. Inside Radius 2", Outside Radius 2-1/2"
Price: \$ 16.00
- 60805 - Corner Cap/Hand Hold Bulkhead Molding. 3/4" inside track. Use with 60825
Price: \$ 33.50



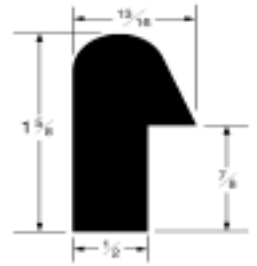
Battens



Part #	Description	A	B	Length	Price
60855	Batten	3/8"	3"	5'	\$ 40.25
60857	Batten	3/8"	1-7/8"	5'	\$ 25.00
60858	Batten	3/8"	1-7/16"	5'	\$ 22.25
60859	Batten	3/8"	1-3/8"	5'	\$ 17.75
60860	Batten	3/8"	7/8"	5'	\$ 12.50

Rail Molding

Part #	Description	Length	Price
60831	Rail Moulding	5'	\$ 46.50

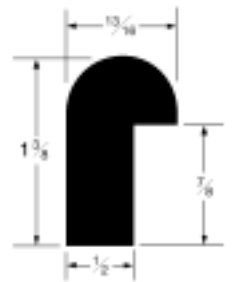


- 60832 - Inside Corner Rail Molding. Inside Radius 1-3/4", Outside Radius 2-1/4"
Price: \$ 25.75
- 60833 - Outside Corner Rail Molding. Inside Radius 2", Outside Radius 2-1/2"
Price: \$ 25.75



Edge Molding

Part #	Description	Length	Price
60835	Edge Moulding	5'	\$ 34.50

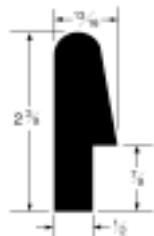


- 60836 - Inside Corner Edge Molding. Inside Radius 1-3/4", Outside Radius 2-1/4"
Price: \$ 21.75
- 60837 - Outside Corner Edge Molding. Inside Radius 2", Outside Radius 2-1/2"
Price: \$ 21.75



Bunk Rail Molding

Part #	Description	Length	Price
60847	Bunk Rail	5'	\$ 52.25



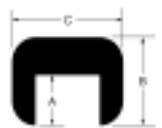
Quarter Round Moulding

Part #	Description	A	B	Length	Price
60850	1/4 Round	1/2"	1/2"	5'	\$ 11.00
60851	1/4 Round	3/8"	3/8"	5'	\$ 7.50



Cap Molding

Part #	Description	A	B	C	Length	Price
60840	Cap Moulding	1/2"	7/8"	1-3/16"	5'	\$ 30.75
60841	Cap Moulding	3/4"	5/8"	7/8"	5'	\$ 22.85



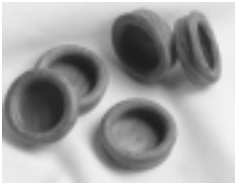
There are many more AFI / SeaTeak Products, please call for a complete catalog and Price list



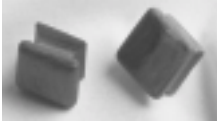
60120 - Round Drawer Knob - 2" Diameter,
Surface Mount, Price per pair with hardware.
Price: \$ 8.05(pr)



60124 - Oblong Drawer Pull. 4-1/16" L,
recess mount. Packaged per pair.
Price: \$ 6.95(pr)

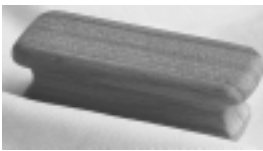


60127 - Round Drawer Pull. 1-3/8" round,
recess mount. Packaged per pair.
Price: \$ 2.85(pr)



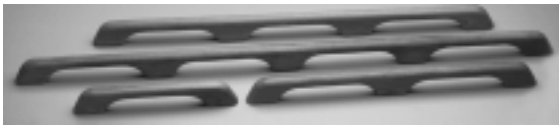
60130 - Square Drawer Knob. 1-1/8" square,
Surface mount. Packaged per pair with
hardware.

Price: \$ 9.35(pr)



60131 - Rectangular Drawer Pull. 2-3/4 L,
Surface mount. Packaged per pair with
hardware.

Price: \$ 16.50(pr)



- 60101 - One Loop 13" x 2-3/8" x 1-1/16" \$ 12.00
60102 - Two Loop 23" x 2-3/8" x 1-1/16" \$ 17.50
60104 - Three Loop 33" x 2-3/8" x 1-1/16" \$ 29.10
60106 - Four Loop 43" x 2-3/8" x 1-1/16" \$ 36.25
60108 - Five Loop 53" x 2-3/8" x 1-1/16" \$ 49.17
60110 - Six Loop 63" x 2-3/8" x 1-1/16" \$ 60.12



60326 - Outboard Mounting Bracket. Solid
Teak, Up to 12 HP. Fits 7/8" or 1" railings.
6-5/8" W x 6-7/8" H x 1-1/2" Thick
Price: \$ 69.50



Deck Steps

60504 - 11-1/2" x 4-1/2" x 1/2" H \$12.50

SeaTeak®

Teak Pin Rails



60703 - L-Type Pin Rail 5'L x 3-9/16 H x
7/8" D

Price: \$ 53.00

60705 - Standard Pin Rail 5'L x 2-9/16 H
x 7/8" D

Price: \$ 46.50



60131 - Rectangular Drawer Pull. 3-1/4 L,
Recess mount. Packaged per pair.
Price: \$ 16.50(pr)



60145 - Finger Pull - 5/8" Barrel Length.

Price: \$ 2.75(pr)

60146 - Finger Pull - 1" Barrel Length.

Price: \$ 3.95(pr)

Both are 1-1/4" O.D., Recess mount, Per Pair

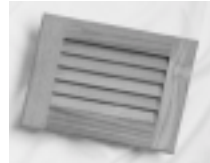


60150 - 1/4" Teak Plugs. \$ 3.25 (20 pcs.)

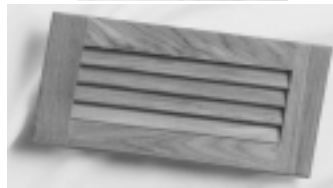
60151 - 3/8" Teak Plugs. \$ 3.75 (20 pcs.)

60152 - 1/2" Teak Plugs. \$ 4.75 (20 pcs.)

Louvered Inserts



60712 - Louvered Insert.
7-1/2" H x 9-1/8" W x 3/4" D.
Requires a 6-1/2" x 8-1/2" cutout.
Price: \$ 41.00



60714 - Louvered Insert.
6-3/8" H x 11-3/16" W x 3/4" D.
Requires a 5-3/8" x 10-3/16" cutout.
Price: \$ 41.25



Flag Poles

60750 - 24" Pole - 1" Base \$ 24.00

60752 - 30" Pole - 1" Base \$ 26.50

There are many more AFI / SeaTeak Products, please call for a complete catalog and Price list

From our Library,



The Boat Repair Manual, George Buchanan,

PB, 312 pp. Over 200 terrific illustrations, and clear text guide the boat repairer through all common repair problems on wooden, fiberglass and metal boats. Excellent information on surveying, mechanical evaluation, upgrading, repairs too. Covers plank and frame replacement for varvel, lapstrake, cold-molded, strip planked hulls.

\$ 39.95

Fiberglass & Composite Materials, Forbes D. Aird,

PB, 176 pp. An enthusiasts handbook covering fiberglass, reinforced plastics and composite materials, polymers, carbon fiber, kevlar for high performance marine and automotive use.

\$ 29.95

Runabout Renovation, Jim Anderson,

PB, 152 pp. How to find and fix up an old fiberglass speedboat or runabout and have a show stopper for far less than the cost of a new one. Covers structural and cosmetic upgrading, upholstery, electrical, mechanical, aluminum boats, too. Author is a professional runabout renovator.

\$ 26.95

Canoe Craft, Ted Moores,

PB, 208 pp. Known internationally as 'the Bible of canoe building,' "Canoe Craft" is back, and it's bigger and better than ever. The best-selling how-to guide has been completely revised and expanded..

\$ 19.95

Building the Six-Hour Canoe, Richard Butz,

PB, 64 pp. Complete step by step instructions and plans for building this clever and capable design build from one sheet of 4' x 16' plywood, some dimensioned lumber and common tools.

\$ 24.00

Building your Kevlar Canoe, James Moran

PB, 224 pp. A foolproof, low-tech, forgiving method and three foolproof designs for rapid building of Kevlar canoes. Designs are for a stable family canoe, a solo canoe and a wilderness tripper.

\$ 31.95

Building the Maine Guide Canoe, Jerry Stelmok,

HC, 256 pp. The definitive book on building and repairing these graceful and useful boats. Lots of clear photos, authoritative text..

\$ 41.95

Strip Built Sea Kayak, Nick Schade,

PB, 176 pp. The first book to adapt this strong, forgiving building method to kayaks. Contains complete plans for three kayaks, including a tandem.

\$ 31.95

The Kayak Shop, Chris Kulczycki,

PB, 192 pp. Presents complete plans and building instructions for three elegant wooden kayaks; a 16' high performance single, an 18' expedition single and a 20' touring double. Includes section on designing your own and building paddles from wood and epoxy.

\$ 31.95

Ultralight Boatbuilding, Thomas J. Hill,

PB, 134 pp. Describes this boatbuilding method completely using a skiff and canoe as examples. Gives rules-of-thumb and examples for adapting almost any small boat design to the ultralight method, which uses epoxy and plywood to produce simple, light and strong hulls.

\$ 31.95

Wood & Canvas Canoe, Jerry Stelmok

PB, 181pp. Part history, part manual for construction, restoration and maintenance of this classic and lovely type. Contains complete plans for building an 18' 6" canoe. Fine drawings, photos and writing make it the last word on the subject for many years to come.

\$ 31.95

Canoes & Kayaks for the Backyard Builder, Skip Snaith,

PB, 186 pp. Clear plans and instructions for building three boats by the tack and tape method which is simple, quick and inexpensive. Photos and drawings show every step.

\$ 37.95

Building the Sweet Dream: An Ultralight Solo Canoe, Marc F. Pettingill,

PB, 176 pp. Complete - and we mean complete - plans and illustrated building instructions for this lightweight simply constructed and very handsome solo canoe. Constructed of plywood and intended for either single or double paddle, it is an ideal first boatbuilding project.

\$ 39.95

Wood & Canvas Kayak Building, George Putz,

PB, 133pp. How to build, maintain and use canvas covered kayaks. Simple elegant building techniques with expert, reassuring instructions for a 17 and 18 kayak using modern adhesives. Essential reading for devotees of these strong, light, graceful craft.

\$ 29.95

Rip, Strip & Row!, J.D. Brown

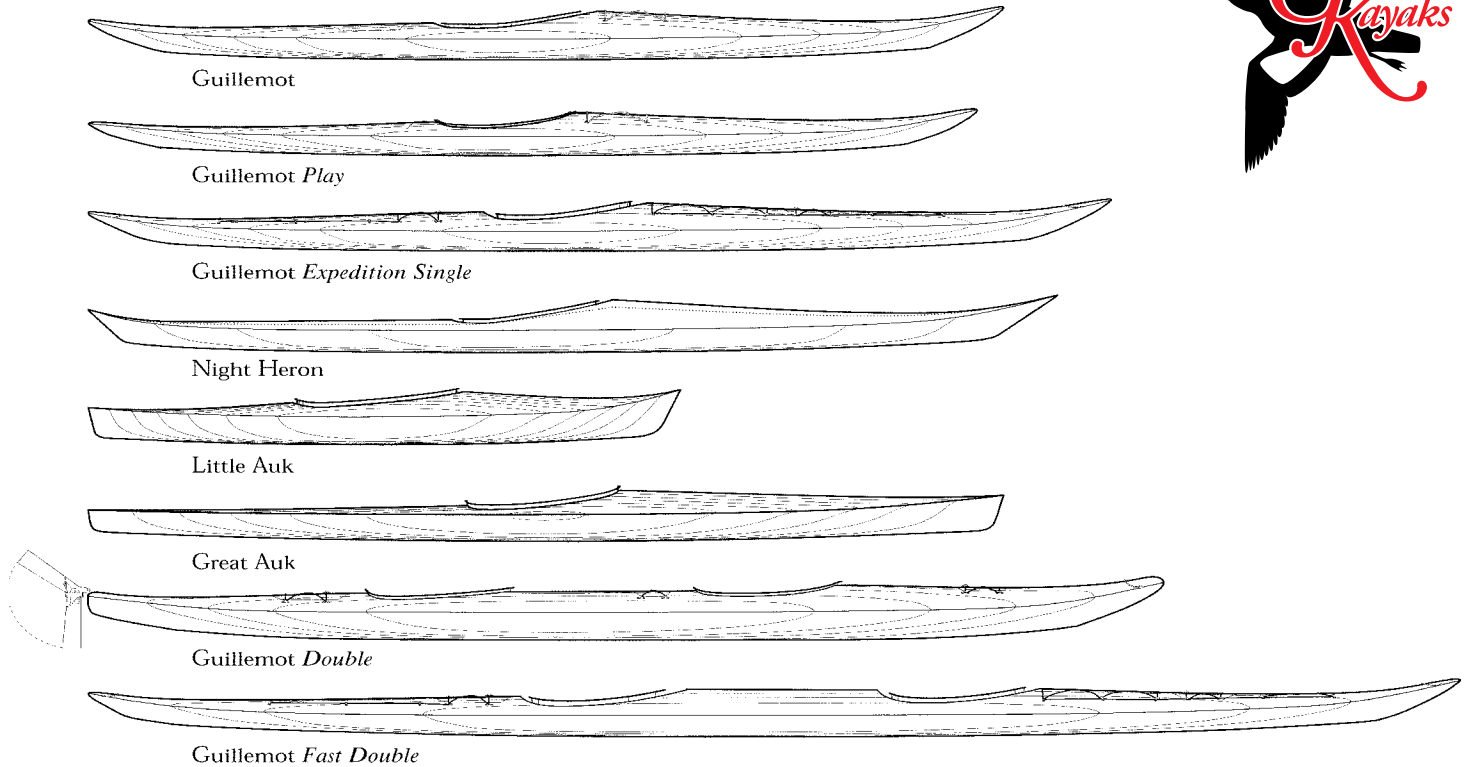
PB, 80 pp. Read this book, add tools and lumber, mix in about 200 hours of labour, then row home in a truly fine, all purpose rowboat. Answers every possible question. Includes full-size paper patterns, Photos, many drawings.

\$ 31.95

This is only a few of the over 200 titles that we stock.

If you don't see a title you'd like, please call for a complete list.

Cedar Strip Kayak Plans



The Particulars

Guillemot Kayaks are designed to the highest performance standards. They are created by a sea kayaker for sea kayakers. Of the eight models there is one to fit any range of needs.

The *Guillemot* is the flagship of the line. It is a good all around boat for novice to experienced paddlers. The whole line of Guillemots are designed to be easy to handle and fun to paddle. The *Play* is a lower volume design for splashing in waves and smaller paddlers. The *Expedition Single* may be my most popular design. The longer length and higher volume are intended for camping trips, but many people like the additional stability and tracking.

The *Night Heron* is a high performance, low volume design based on the designs of the Greenland Inuits.

The *Little Auk* is a small boat for beginners or anyone wanting a light, easy to handle boat for poling into harbors and lakes. It's bigger brother, the *Great Auk*, is a comfortable and stable boat for serious beginners and novices or those needing more volume.

For those wanting to paddle with a partner, there are two choices. The *Double* is a high volume, roomy and comfortable design for beginners and novices, while the *Fast Double* is a high performance boat for novice and experienced paddlers.

Models	Over all Length	Approx Width	Plans Weight	Kit Price	Price*
Little Auk	11'	28"	28#	\$112	\$ 1,195
Great Auk	17'	24"	45#	120	1,645
14' Great Auk	14'	24.5"	40#	120	1,545
Razor Billed Auk	19'	20"	45#	120	1,695
Guillemot	17'	21"	40#	120	1,590
Play	16.5'	22"	38#	112	1,595
Expedition	19'	21"	45#	128	1,695
Double	20'	28"	75#	136	2,125
Great Auk Double	21'	26"	75#	136	2,150
Fast Double	25.5'	21"	80#	136	2,175
Night Heron	18'	20"	40#	120	1,695

All these designs are intended to be built of wood using the strip-built method.

Plans include the full set of forms, each drawn out separately. This lets you create the stations for building the boat without loss of accuracy introduced by copying the plans.

***For Kit Pricing info, please see page 66**

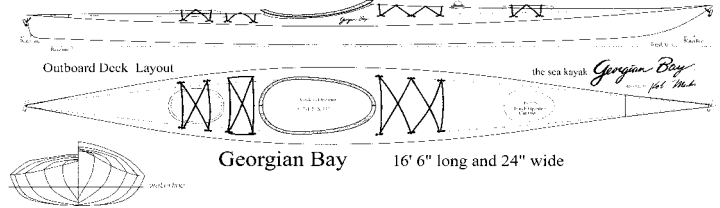
Cedar Strip Kayak Plans



Georgian Bay® is the perfect sea kayak for paddlers who want a boat for fishing, photography or nature observations and is also great for the novice. The hull is a shallow-arch design with ample volume carried toward the ends to produce a kayak with high initial stability. The hull flares above the waterline to provide good secondary stability. The rocker incorporated into this design, along with its shorter length, make it an easy turning sea kayak. The Georgian Bay is a kayak that everyone can feel comfortable in and enjoy, from novice to expert paddler.

Georgian Bay is 23" at the waterline. This shallow arch hull produces high initial stability and a maneuverable kayak. This is a great sea kayak for close quarters such as salt marshes and river paddling. A design well suited to fishing and nature observation. The comfortable stability and easy handling of this kayak make a boat a novice can love and yet has the open water tracking and handling characteristics that the seasoned paddler will respect. A sea kayak classic!

The Georgian Bay has a low sheer line to shed wind. The vertical edge of the stern produces a long waterline/ faster hull and easily accommodates a rudder. Yet this kayak tracks so well you may not want one. High and low volume options are available. Georgian Bay has roomy, enclosed storage fore and aft. Access to storage is through hard-shell hatches which are water tight. The cockpit coaming is large for comfortable touring. Knees can be raised from the seated position.



Plans Price: \$ 160.00, Kit Price: \$ 1,645.00*

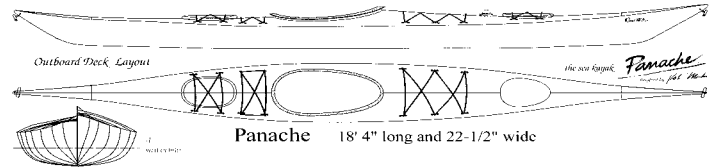
Panache ©, designed by Rob Macks, was inspired by a native West Greenland kayak design. Panache is a fast, long, narrow and responsive sea kayak. The shallow-arch hull becomes a deep V at the bow and stern to cut smoothly through waves and to track effortlessly in winds. The bow is designed with added volume to rise over waves .

Panache is 21 " at the waterline. This narrow rounded hull reduces wetted surface for a fast kayak hull. The deep vee sections fore and aft, along with the deep foot of the stems make this sea kayak track extremely well in strong winds. A long, sleek, fast, sea kayak in the tradition of the West Greenland boats. Panache is a true joy to paddle!

Wherever I go with Panache I see heads turn and I hear people say 'how beautiful' and 'what a work of art!' I've had an overwhelmingly enthusiastic response from kayakers, outfitters, guides, and other builders and designers.

The light weight of this kayak makes it a joy to paddle and maneuver. The shallow-arch hull design and narrow beam make Panache a very responsive kayak with moderate initial stability; because of the hull's generous flare above the waterline, it has high secondary stability.

The cockpit opening is large for easy entry and exit, allowing knees to be raised from the seated position. In warm weather and calmer waters, with the spray skirt off, the large cockpit is cool and comfortable. Generous bulkheaded watertight compartments, fore and aft, are accessed by large, double gasketed, hard-shell hatch covers.



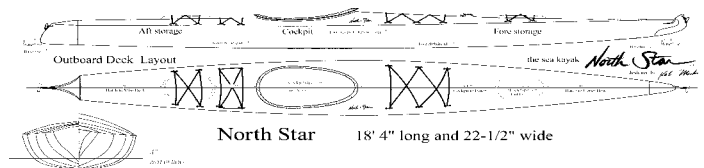
Plans Price: \$ 176.00, Kit Price: \$ 1,690.00*

North Star® The unique features of the baidarka are; The split or bifurcated bow. The lower half is a cutwater, parting the waves for a smooth flow of water over the hull. This lower vertical edge also improves tracking as it slices into waves keeping the bow from being deflected by winds. The upper half of the bow flares outward. Waves hitting this surface create lift and coupled with the great volume of the forward hull, lift the kayak over waves. The bow makes a smooth transition into a highly rocker keel accounting for 1/3 of the fore hull. This rocker coupled with the design of the bow make the baidarka style an incredibly great kayak for surfing waves.

The volume of the stern is carried backward and is truncated, then sweeps into a fixed rudder. The rudder makes tracking excellent. The swept sides of the rudder create a surface that is an asset in surfing. One of the hardest parts of surfing is catching the wave. The surfaces of the rudder get a push from braking waves to help you catch the wave. As a kayaker paddles faster hulls with a fine or pointed stern will squat in the depression created by the stern waves. The high volume of the baidarka style stern, keeps it high in the water increasing speed . Also this truncated stern sends hull waves farther back as speed increases, forcing the waves to act as they would on a boat with a longer water line, increasing speed.

North Star is 20" at it's widest point at the waterline. This long, narrow, rounded hull is very fast. Volume is carried far forward and aft on this design. This volume gives North Star exceptional secondary stability. The bifurcated bow, along with this volume make this kayak ideally suited to big waters. The North Star rides over waves, rather than punching through them, for a drier ride. North Star also surfs waves incredibly well. The fixed rudder makes tracking very good, even in strong cross winds. This design has the most volume of any solo sea kayak available, making it THE outstanding expedition kayak. And yet, it's a joy to paddle on a small pond. This is the most versatile kayak I have ever paddled. This is one fast beautiful kayak. North Star is my favorite!

The baidarka hull is "fish form"(the widest part of the hull is forward of center) said to be the most efficient design for speed. North Star has moderate primary stability. The high volume of the hull produces incredibly high secondary stability. The features of the bow and stern combine with the shape of the hull, to produce very fast (easy to paddle) kayak, designed to handle rough seas with ease. This kayak has the highest volume of any single kayak design around, making this an outstanding expedition kayak or a kayak with room and capacity for the tall or large person.



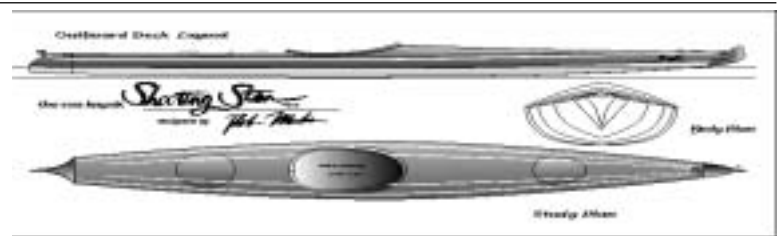
Plans Price: \$ 216.00, Kit Price: \$ 1,740.00*

Shooting Star® is a new, smaller, lower volume, baidarka from Laughing Loon. The dimensions are 16' 6" long and 21" wide. The suggested weight range is from 100 to 200 pounds. It is nimble, responsive and fast.

Shooting Star® is not a scaled down version of the North Star®. The volume is lower, especially in the rear deck. The hull is slightly flattened to improve stability in such a narrow kayak. Though the Shooting Star® is only 21" wide at the widest point at the sheer line, stability is good and secondary stability excellent. She is very responsive to paddle strokes yet tracks very well.

Shooting Star® will appeal to the paddler who wants a fast responsive day boat. With all the great speed, tracking and handling characteristics of the baidarka style.

The Shooting Star® is also a baidarka for the smaller paddler, with enough storage space for extended trips. It has the forward and stern volume typical of the baidarka style which gives the Shooting Star® as much storage space as many larger length kayaks.



Plans Price: \$ 224.00, Kit Price: \$ 1,695.00*

Plan Information

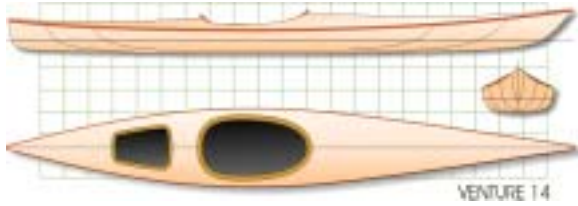
Each of the Kayak plans include a 65 page book of instructions with over 160 illustrations and photographs of work methods and jigs. I provide a materials list, research reading list and all my sources for woods, resins, fiberglass cloth and hardware. I have received a great deal of positive feedback from builders saying they found my plans to be clear and easy to follow. I have written these plans describing in detail how I build wood-strip boats. My assumption is that folks buying my plans have not built a boat before. I have worked step by step through these instructions to make boat building accessible to you. - Rob Macks, Designer.

***For Kit Pricing info, please see page 66**

Cedar Strip Kayak Plans



Venture

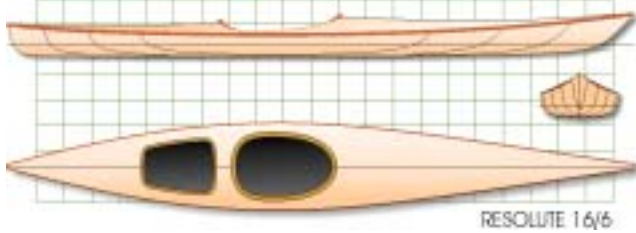


This sport kayak is suitable for small adults and children up to a weight of about 140 lbs. The rocker at the aft end has been straightened to aid in straight line paddling - so necessary on a small boat made for cruising. The bow is slightly more vertical than either the 16' -6" or the 17 footer to be more in scale with its size. The boat has a perky feel with a springier sheer line, compact length and the upright bow. The beam, although less than the Endeavour 17, will give an apparent stability equally as good because of the lower centre of gravity of smaller paddlers. With the lowest speed resistance of all the kayaks, it will be a pleasure to paddle in calm bays or open lakes.

Designed by Steve Killing, Length 14', Beam 22", Weight 35#

Plans Price: \$ 95.00, Kit Price: \$ 1,395.00*

Resolute

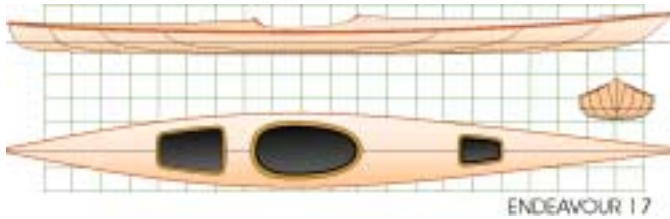


This stable load carrier is excellent for the novice kayaker. It will inspire confidence and lead to continued enjoyment of the sport. Like the 14 footer, the rocker has been reduced aft to aid in tracking ability. The beam is ample at 25.4" and the cockpit has been widened to match. The hull is a very shallow vee, the flattest of the hulls shown here - to permit the width for stability and yet maintain a moderate displacement. Developed in response to requests from heavier and wider paddlers who wanted a shorter boat. Maximum beam of 25.4 compared with the 17 footer at 23.5 is more stable and has good load capacity. Average load is 260 lbs., but it can handle up to 340 without a problem.

Designed by Steve Killing, Length 16' 6", Beam 25.4", Weight 45#

Plans Price: \$ 95.00, Kit Price: \$ 1,640.00*

Endeavour



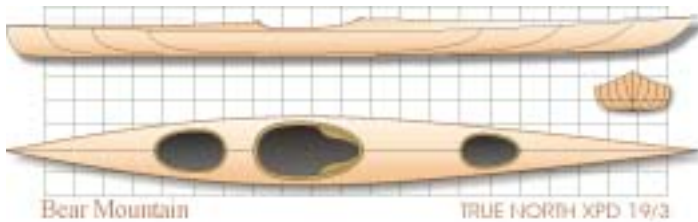
The beauty of this kayak, designed by Steve Killing, will hit you when you first set up the building frames. It is sleek, graceful and a dream to paddle. Perfect for day trips or summer holiday excursions, you will find the boat tracks well, goes fast and behaves itself in waves. Ted Moores' construction notes for the kayak, complete with over 80 illustrations provide a detailed insight into a master builders proven techniques. A rewarding building project for the amateur or professional builder. Plans include 6 sheets full size drawings: and Ted's Shop Notes - a 32 page instruction book. The kayak plans and instructions should be used in conjunction with CanoeCraft (A Harrowsmith Guide

to Fine Woodstrip Construction by Ted Moores and Marilyn Mohr)

Designed by Steve Killing, Length - 17', Beam - 23.5", Weight 45#

Plans Price: \$ 95.00, Kit Price: \$ 1,625.00*

True North XPD 19/3



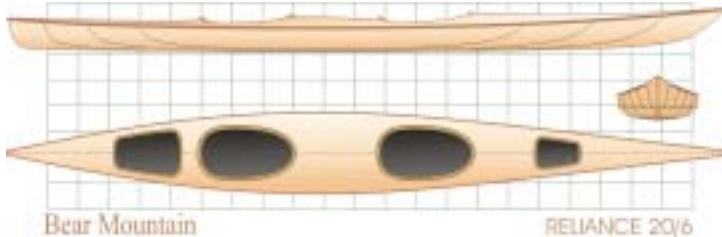
The True North XPD Expedition brings the thrilling performance and graceful styling of the Endeavour 17 to the big or tall paddler. The True North was inspired by Ron Frenette and friends at Canadian Canoes in Mississauga, Ontario. Ron and his keen group of builders needed a kayak with more capacity for the bigger than average paddler taking extended trips. The generous keyhole cockpit aids in getting in and out while providing effective knee support while paddling. Deck height has been increased by over an inch to accommodate big feet and allow room to move around and stretch during

extended periods of paddling.

Designed by Steve Killing, Length - 19'3", Beam - 25.5", Weight 60#

Plans Price: \$ 95.00, Kit Price: \$ 1,795.00*

Reliance



This boat has a comfortable feel to it. The length gives an incredibly calm, unhurried impression even when the boat is travelling at top speed. The beam of 28.75" provides room for cargo and gives a stability that makes kayaking in any weather comfortable.

Moderate flare above the waterline will increase the stability as the boat heels. Two water tight compartments with access only by deck hatches provide enough flotation to keep the boat afloat in the event of a capsize.

Designed by Steve Killing, Length 20' 6", Beam 28-3/4", Weight 70#

Plans Price: \$ 95.00, Kit Price: \$ 2,095.00*

***For Kit Pricing info, please see page 66**

The Tasman Sea is the smallest kayak in John Winters' design series. The 180 pound displacement is suitable for day paddling or for smaller paddlers on weekend trips.

Scaling down a larger boat is rarely successful, so the Tasman Sea has its own distinct shape. Wider, cheekier, and with less deadwood aft, it is considerably more lively than the larger Caspian Sea - the objective being a stable but fun boat to paddle. A high prismatic coefficient is appropriate in such a small boat, and the Tasman can be paddled at speed/length ratios in excess of 1.5 by a strong recreational paddler. Stability is high and the boat can be rolled until the cockpit is awash yet still right itself, which gives the paddler a sense of security. All this in a neat little boat for people who paddle just for fun.

A Builder comments "I've been curious to know just how the Tasman would act in moving water so I took it out with my whitewater club last week. I (and everyone else) was really impressed. It surfs like a dream, ferries quite well, and its hull speed allows it to work upstream better than any pure white water boat. I think I'd be quite comfortable running Class III rivers with it. Maybe I'll try some wilderness tripping with it."

Overall Length: 13'6", Waterline Length: 12'11-1/2", Max. Beam: 25", Displacement: 180 lbs

Plans Price: \$ 89.00, Kit Price: \$ 1,395.00*

The Caspian Sea is targeted at novice paddlers who want excellent tracking and control, but do not want to invest in the complication and expense of a rudder. Slightly hard bilged, the Caspian Sea has high initial stability yet is extremely docile in lumpy conditions. Departing from the trend towards boats that are steered with heel, the Caspian is helm neutral when heeled beyond 10 degrees. This means that paddlers will not be surprised by unanticipated turns when their balance wavers.

The prismatic coefficient is moderate for efficiency at low speeds. Much shorter than most sea kayaks intended for touring, the Caspian derives its efficiency from a low wetted surface. None of us are getting any younger so the deck is highly crowned to make getting in and out easy.

Overall Length: 15'3", Waterline Length: 14'9", Max. Beam: 24", Displacement: 160-240 lbs

Plans Price: \$ 89.00, Kit Price: \$ 1,565.00*

The North Sea is a true expedition kayak. It is designed for control-ability without having to resort to a rudder, and for a cruising speed of four knots for the average paddler. The designed displacement of 325 pounds assures adequate storage space for gear. The longer a boat gets, the more sluggish it handles, so "deadwood" has been cut back at both the bow and the stern. The North Sea handles rather nicely even in lumpy seas.

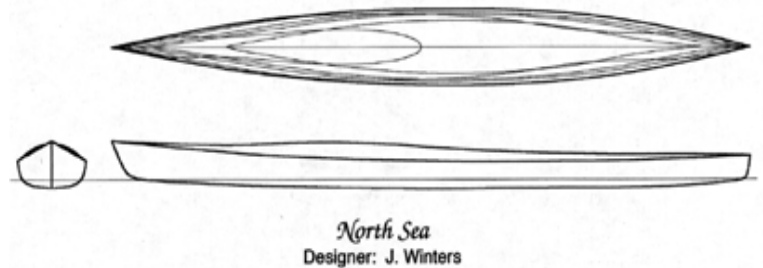
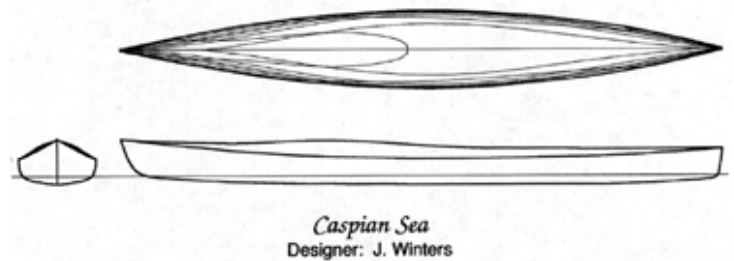
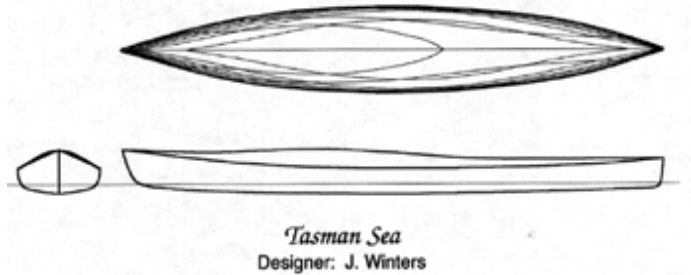
The size of this boat makes it less desirable for day paddling, and it is too much of a handful for smaller paddlers. But, if you take long trips or pack heavily, the North Sea is a good boat.

Overall Length: 17', Waterline Length: 16'4.7", Max. Beam: 23", Displacement: 325 lbs

Plans Price: \$ 89.00, Kit Price: \$ 1,665.00*

These plans are suitable for the home craftsman who wants to build a fine wood-strip boat. Our computer generated plans feature full-sized detailed drawings of each Station and Stem Mould, saving you the often difficult job of laying out the forms. The drawings are loaded with tips, techniques, shortcuts, and alternatives. Purchasers of these plans are also provided with a registered serial number, a set of designer's decals, and on-line help via e-mail from both the designer, John Winters, and from Martin Step, who prepared the drawing package.

***For Kit Pricing info, please see page 66**



Cedar Strip Kayak

Kit Pricing

Our Kits Include:



- 1 Book (either Kayak Craft, or Strip Built Sea Kayak)
- 1 Full Size set of Building Plans
- 1 Bundle of Full Length Western Red Cedar Bead & Cove Canoe Strips - qty depends on the design
- 1 pr Sheer Clamps (if design requires them)
- 1 pr Ash Rub Rails (if design requires them)
- Material for Cockpit coamings (either plywood or cedar strips)
- 2 Gallons of East System Epoxy with 834 no-blush hardener with Mini-Pumps
- 1 Quart of Cabosil Epoxy Thickener
- 24yds 6oz x 38" fiberglass cloth (length depends on the model)
- 1 Brass Eye bolt
- 1 Creature Comfort Seat - Nimbus Designed
- 1 pr. Yakima Adjustable Foot Braces
- 1 pc Minicell foam for Bulkheads (3" x 24" x 24")
- 1 tube 3M 5200 Fastcure to attach foam bulkheads
- 1 pc Minicell foam for padding (1" x 24" x 24")
- 2 Hatch kits (webbing, buckles and fasteners.)
- 2 Tie down kits (shock cord, plastic eyes & fasteners.)
- 2 750 ml cans of Sikkens Clear Varnish U/V
- 4 each of 80, 120, 180 & 240 3M Production Gold 9x11 sandpaper
- 1 1 lb of Dural Marine Glue with Syringe to apply glue (for strips)
- 12 pairs of latex gloves
- 2 32 oz graduated plastic mixing containers (re-useable)
- 1 9" Metal Tray & 7" Roller handle
- 10 Epoxy Resistant 7" Low Pile Foam Rollers
- 5 Disposable Brushes for Epoxy (2-1", 2-2", 1-3")
- 1 Plastic Squeegees for applying Epoxy
- 1 Purdy Smoothie 2-1/2" Varnish Brush

The only other items needed are the strongback (some 2x6's) and material to cut the stations (5/8" particle board.)

Additions & Substitutions:

We can substitute any of the items listed above with any other items listed in this catalog.

Some Examples:

Change from Full Length Western Red Cedar Strips to Red/White Cedar Strips (6'-10') (Subtract \$ 95.00)

Change from Full Length Western Red Cedar Strips to Eastern White Cedar Strips (6'-10') (Subtract \$ 165.00)

Add CNC cut station molds to the kit. (Add \$ 185.00)

Add a Feathercraft Surf Rudder to the kit. (\$ 179.00 - single, or \$ 209.00 - double)

Substitute East Epoxy for either MAS, or West Epoxy. (Add \$ 30.00 for MAS, Add \$ 96.00 for West w/207)

Substitute the Dural Marine Glue for Excel Polyurethane Glue. (Add \$ 16.00)

Substitute Clear Varnish U/V for Epifanes Varnish Clear Gloss Varnish (Add \$ 22.00).

When we substitute materials, we will add or subtract the difference in price of the items.

Stitch & Glue Kayaks by Aquarius Designs ⁶⁷



16' Treker

Length: 15'11", Width: 23", Weight: 34lbs

A few words about the Treker Kayak

A light weight, low volume, round bottom kayak. It has a low wetted surface area for speed, with a slight amount of rocker. The *Treker* tracks well yet it is quite maneuverable. This kayak is well suited for day trips, or fitness training. The kit can be completed in and around 40 hours (excluding painting.) The building instruction manual & plans are very easy to follow, and a double blade paddle design is also included. We recommend the *Treker* for paddlers under 195 lbs.

Plans Price: \$ 75.00 Kit Price: \$ 695.00 Building Materials Kit: \$ 525.00



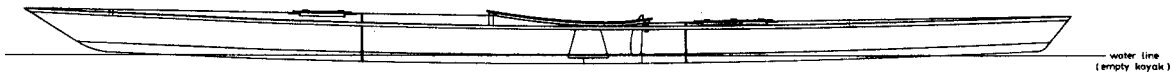
17' Classic

Length: 17', Width: 24.5", Weight: 45 lbs

A few words about the Classic Kayak

The *Classic* is a hard chine, deep "v" kayak with a "Swede Form" waterline. This boat tracks exceptionally well, and will turn reasonably when leaning on the chine. The bow and stern have a low profile with a moderate sheer reducing any wind problems. There is a small amount of rocker in the keel. The *Classic* is a fast performer with exceptional good looks, well suited to rough conditions. It is a medium volume kayak capable of light expeditions, geared towards paddlers under 225 lbs. The building instruction manual & plans are very easy to follow, and a double blade paddle design is also included.

Plans Price: \$ 85.00 Kit Price: \$ 975.00 Building Materials Kit: \$ 775.00



17'7" Seascape

Length: 17'7", Width: 23.5", Weight: 47 lbs

A few words about the Seascape Kayak

The *Seascape* is a hard chine, deep 'v' kayak with a 'Swede Form' waterline. This boat tracks beautifully, and will turn well when leaning on the chine. The bow and stern have a slightly higher profile than the *Classic*, or *Treker*. Also, there is a little more rocker in the keel.

The *Seascape* is a fast, good-looking craft well suited to rougher conditions. It is a medium volume kayak capable of extended getaways, geared towards paddlers under 245lbs.

The building instruction manual & plans are very easy to follow, and a double blade paddle design is also included.

Plans Price: \$ 85.00 Kit Price: \$ 975.00 Building Materials Kit: \$ 775.00

Our kits for the above 2 plans include **EVERYTHING except paint & varnish**; Building Plans, Colour Instruction Manual, Pre-cut panels, scarfs, hatches & cockpit rings. Yakima Adjustable Foot Pedals, Epoxy with pumps, Fiberglass, Sandpaper, Minicell Foam Bulkheads, Hatch tie down kit. Nothing is left out.

Chesapeake Light Craft

About The Designs

Chesapeake Light Craft has come a long way since the days designs were drawn at an old kitchen table. Today we work on computers using sophisticated hull design programs and CAD systems. We analyze computer generated hydrostatic data, stability curves, and performance predictions before we even start building a boat.

Plate development software gives us the shapes of parts that are theoretically accurate to a few thousandths of an inch, but that is only the beginning. Prototypes are still the keys to a good design. Wooden boat design requires craftsmen who understand how wood bends and how it will flex.

Once we're satisfied with the design, panels are cut on our Computer Numerical Control (CNC) cutter. Next, the parts are assembled and we test the boat on the water. We use it ourselves and lend it to other experienced and inexperienced paddlers or sailors. Sometimes we repeat this process three or four times until the kit is perfected.

Studying sprint racing kayaks and rowing shells has shown us how to reduce drag to make our boats faster and more efficient. Today, CLC boats are winning races, being chosen for expeditions and winning prizes at woodworking competitions. And customers tell us that we make not only the worlds best kit boats, but some of the worlds finest boats period. That's something we never expected at the old kitchen table.

Plan Sets

Our plan sets are drawn for first-time boatbuilders who've had a bit of general woodworking experience. They are clear and easy to follow. We want our boats to be properly built; our reputation depends on it. Our plan sets include:

- Patterns or fully-dimensioned drawings for every part.
- Three to six professionally drawn 24" x 36" plan sheets.
- Comprehensive and well-illustrated instruction manuals that guide you step-by-step through building your boat. One is Stitch & Glue Construction and the other is the assembly manual for your particular boat.
- Rudder installation instructions.
- Hatch and bulkhead instructions.
- A complete bill of materials and tool list.



Kits

CLC plans and kits enable you to build a beautiful and inexpensive boat that will outperform far more expensive fiberglass, plastic, and kevlar boats. Even first-time woodworkers have built fine boats from CLC kits. Here's what CLC kits include:

- Hull panels machined on our state-of-the-art CNC cutter. Panels are made from BS 1088 okoume mahogany plywood.
- Complete MAS epoxy kits with calibrated dispensing pumps (no messy measuring cups) and wood flour and silica thickeners.
- All the fiberglass cloth and tape you'll need.
- All the solid wood parts required, including sheer clamps, deckbeams, trim, and, on selected models, rubrails.
- Top quality silicon bronze and stainless steel hardware.
- All scarf joints are pre-cut.
- Full-width deck panels: our decks are cambered (curved), not made up of small flat sections.
- One-piece coaming rings.
- Deck rigging, seats, backband, foam padding, and hip braces come with all sea kayaks.
- An illustrated assembly manual, a full set of plans, and our new technical publication, *Stitch & Glue Construction: Building Boats the CLC Way*.



Chesapeake Light Craft

69

Designs Available

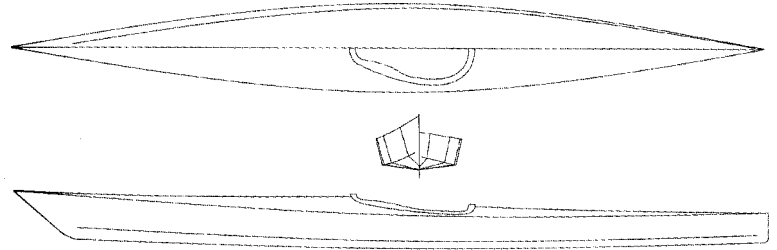
Chesapeake 16, 17 & 18

When the ocean turns nasty the Chesapeake series is right at home. Our expedition kayaks feature ultra-high volume bows for big-wave performance.

The Chesapeake's computer designed, hard-chine hull is strongly influenced by West Greenland design; it performs easy leaned turns, surfs beautifully, and has superb secondary stability. The long waterline and moderate rocker ensure spirited performance - these boats are almost as fast as the Patuxent kayaks.

The Chesapeake's hull and deck are of 4mm okoume. Structural bulkheads are standard, as are the newly redesigned hatches. Epoxy end-pours at the bow and stern simplify construction and provide extra impact strength. The cockpit is slightly longer than other CLC designs, so even tall paddlers can stretch, and it features built-in knee braces and our trademark one-piece coaming rim.

The hull and deck is engineered to be very stiff and strong without relying on excess heavy fiberglass reinforcement, but the hull is fully 'glass sheathed for abrasion resistance. We even include additional 'glass for the inside of the hull and to "double up" the keel area.



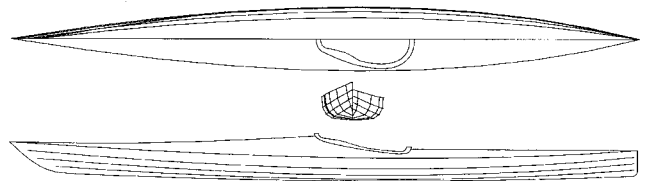
Plans Price: \$ 109.00 (all) Kit Price: \$ 1,150 (16') \$ 1,150 (17') \$ 1150 (18')

West River 180

The West River 180 is designed to be the fastest multi-chine kit boat available. She's a perfect boat for those who wish to win races, but who also need to carry camping gear. The West River 180 excels as a medium volume touring boat with lots of foot room, a dry ride, superb tracking, and capacity for a week's worth of gear. Yet, with an overall length of 18 feet, a waterline length of 17'2", and a very low wetted surface area she qualifies in touring class in many races

The West River 180 is the third of CLC's line of second generation multi-hull designs. The panel shapes are optimized to spring around only the two bulkheads, not four or five temporary frames as in older designs. When the hull is assembled it almost "pops" into shape - the panels work with each other, not against each other. As in the WR 164 and 162, all the hull planks are of equal width at the bow and stern and flow gracefully in between, giving an elegant and refined look.

The deck is highly cambered, as in all our kayaks, offering the paddler an unbroken view of gleaming varnished mahogany and a low sheer that clears even a short racing paddle. The deck-to-hull joint is rounded to save knuckles. Of course, the hull is built using our sheer clamp method and is completely 'glassed both inside and outside. All parts are cut on our state-of-the-art CNC cutter to assure precise fit and no gaps between panels.



Plans Price: \$ 109.00 Kit Price: \$ 1,189

There are over 25 different designs of plans & kits from CLC Boats, ranging from rowing shells to sail boats to canoes. Visit our web site for details or call for a complete catalog.

Chesapeake Light Craft

Mill Creek 16.5

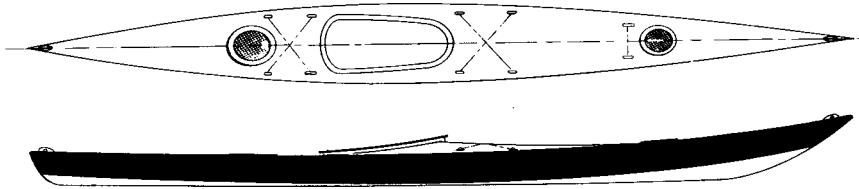


The Mill Creek was designed as a wider, shorter, and more stable alternative to the typical sea kayak. It offers the stability sought by nature photographers, fly fishermen, and birders. The most versatile paddling designs in our lineup, the Mill Creeks are true high-performance boats. That is, if high performance is defined as comfort, good handling, rewarding speed, stability, and classic good looks. Originally drawn as stable and compact alternatives to our more traditional sea kayaks, the Mill Creeks have found fans among paddlers of all skill levels because they offer so much boat in such a light and easy-to-manage package. Mahogany trim on cockpits and

rails, cambered decks, and contoured slatted seats add grace notes, while the fiberglassed 6mm bottom panel will absorb years of groundings in shoal water. The Mill Creek 16.5 is enormously popular because it can be used in so many ways. Not only can you paddle it as a single or a double, but you can sail it, add a sliding-seat rowing unit, or even adapt an electric outboard. The Mill Creek 16.5's stability will reassure the most nervous paddlers, while the low freeboard and light weight yield better speed and handling in wind than the average canoe. There's enough capacity for camping gear (with optional deck hatches), and the boat can be easily trimmed by sliding the seats fore and aft on their mounts.

Length: 16' 6", Beam: 33", Weight: 62 lbs.

Plans Price: \$ 109 Kit Price: \$ 1,215



Sea Kayak - A 17' Touring Kayak

A Sea Kayak, or touring kayak, provides another world of boating. This is a craft that will glide across the early morning calm and yet, when properly handled, is capable of performing well in diverse cruising conditions. Equipped with a spray skirt, the paddler remains high and dry. The boat can carry a reasonable amount of camping gear.

The Sea Kayak is easy to build with the simplified plywood Stitch N Glue composite building method. Virtually every part in the boat is furnished as a full size pattern. And yes, that does mean all planking and decking is patterned. No need to loft or enlarge from dimensional layouts with the Glen L full size pattern system. It takes only 3 sheets of 4mm plywood to build the entire boat.

Plans Price: \$ 104.00, Building Materials Price: \$ 795.00*



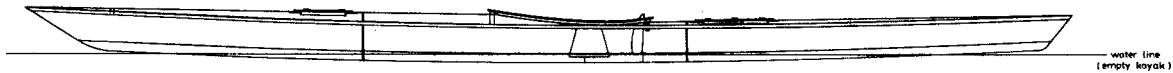
Sea Kayak 2 - A 20' Touring Kayak for two

The Sea Kayak Two is a touring kayak for two paddlers. There is a choice of two separate cockpits or one large cockpit. With the latter, a solo paddler's weight and position can be centered, or twin paddlers of diverse weight can adjust their positions to provide the best hull balance.

Watertight bulkheads at the bow and stern provide positive buoyancy even if the hull is flooded; an important consideration for extended touring. And there is plenty of space for stowage both under and atop the deck. A gross weight of 600 lbs will only sink the boat 6" in the water. This provides plenty of reserve buoyancy; another safety feature. Details are provided for making your own spray skirts for the dual cockpit version to keep the paddlers high and dry in any condition.

Plans Price: \$ 122.00, Building Materials Price: \$ 895.00*

Stitch & Glue Kayak Building Materials Kits ⁷¹



Aquarius Designs Seascope

Already have the plans? Don't want to pay extra for a precut kit?

Then consider one of our Building Materials Kit.

Whether it's a CLC, Pygmy, Aquarius, or any other design, we have a Complete Building Materials kit for it.

Our Building Materials Kits include:

All 4mm Lloyds approved Okoume plywood for hull & decks

6mm Lloyds Okoume for Cockpit Coamings

Mahogany sheer clamps

2 gallons of Epoxy, with Pumps, and Fillers

Fiberglass tape, and Fiberglass cloth

Copper wire

Ring Nails

All stainless steel fasteners

Hatch kits - weather striping, buckles, webbing & fasteners

Hold down kits - bungee, eye's and fasteners

Plywood for bulkheads

Minicell Seat, with Minicell backrest

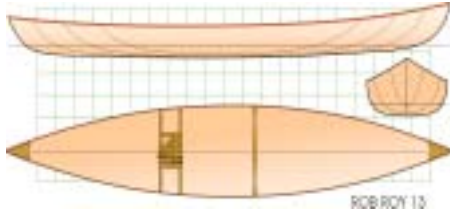
Yakima Footpedals with attaching fasteners

everything but the Paint and Varnish is included

Options: Rudder - see page 79

Optional Seats - see page 79

Cedar Strip Canoe Plans

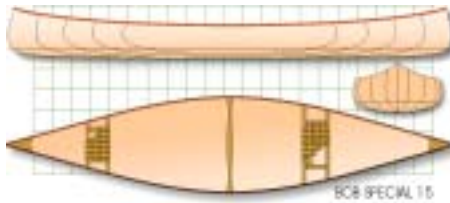


Rob Roy

Truly the poor mans yacht, the origin of the Rob Roy goes back to England and the mid 1800's. John MacGregor, after seeing our native birch bark canoes and the Eskimo kayak, designed his idea of an efficient cruising canoe, calling it the Rob Roy. Typical of this type of solo canoe were: length 12' to 15', propelled with a double blade paddle from a sitting position and often rigged for sail. Early American canoe builders like J. Henry Rushton & W.P. Stephens were influenced by this style. Until the early 1900's, American recreational canoeing was dominated by the double paddle canoe. This hull design has been built in many versions, from a simple light weight fast cruising canoe, to a full decked version of bookmatched walnut veneer, with sliding seat, foot rest, floorboards and hand rubbed varnish. There are many possibilities of how this canoe may be trimmed and fit out. Designed by Ted Moores.

Length - 13', Width - 27 1/2", Weight - 20-30 lbs.

Plans Price: \$ 60.00, Kit Price: \$ 945.00*

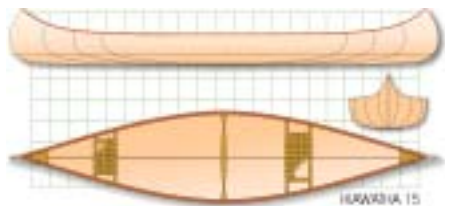


Bob's Special

From the 1950 Chestnut Canoe Co. Catalogue - "The Chestnut 50-lb. Special has been designed to meet a certain demand for an extremely light weight canoe of good carrying capacity and has proved very popular. Owing to its width and flat bottom it is very steady and the ends are low, making it easy to portage through the brush." Forty years later it is one of their better known models, favoured by fishermen and solo trippers. The moderate rocker and soft bilges should make this a great canoe for traditional style solo paddling. In order to adapt to strip planking, some modifications to the original lines have been made. A keel was recommended on the original canoe because of the light weight ribs and planking. Since they are not saying it is for directional stability, we can assume that the keel is optional. A canoe of this shape and length could benefit with a keel for directional stability and protection to the bottom. Built by Chestnut. Drawn by Steve Killing to lines taken from Ted Moores.

Length - 15' , Max. beam - 36", Bow height - 19", Weight - 45-50 lbs.

Plans Price: \$ 60.00, Kit Price: \$ 1,365.00*

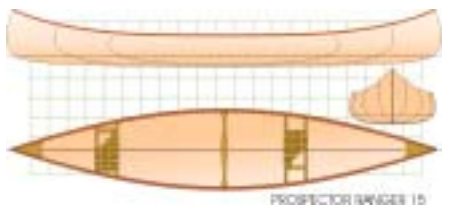


Hiawatha

This traditional looking Bear Mountain design has a sheer-line and bow profile reminiscent of the early "Canadian" style canoe. Below the water line, the hull is a more up-to-date shape for paddling efficiency. The hull is a shallow arch with a moderately flat keel-line that flows into a shallow vee to become a fine deep vee at the bow for directional stability, speed and maneuverability. The vee is carried as far back as possible, acting as a keel, it contributes to directional stability without sacrificing maneuverability. The Hiawatha is a general purpose recreational canoe of light displacement, designed in the tradition of contemporary American cruisers, achieving its optimum waterline shape when paddled level, rather than heeled over. A good solo canoe, its also very fast and responsive with a double paddle. Designed by Ted Moores.

Length - 15', Beam - 33", Weight - 49 lbs.

Plans Price: \$ 60.00, Kit Price: \$ 1,275.00*

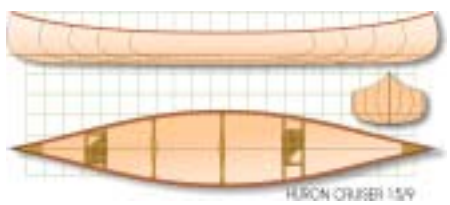


Ranger

The "Ranger" was originally built in cedar/canvas by the Chestnut Canoe Company as the 15 foot member of their Prospector family of canoes. The "prospectors" filled a need for a canoe with greater carrying capacity than the Pleasure and Cruiser models, but were not as large as the Freight canoes. This canoe, with a flattened shallow arch bottom, full ends, (35" wide and 13.5" deep) will have a steady motion and a large capacity for its length. We suggest that this craft would be excellent for two people, travelling with gear on a 7 to 10 day canoe trip. This builder friendly canoe is easy to plank and should weigh 45 to 55 lbs. built with the woodstrip/epoxy technique.

Length - 15', Beam at Gunnel - 33.5", Beam Max - 35.2", Weight - 45 lbs

Plans Price: \$ 60.00, Kit Price: \$ 1,325.00*

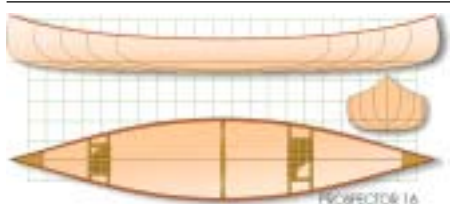


Huron Cruiser

The lines for this canoe were taken from an original "Huron" built in cedar/canvas by the Peterborough Canoe Company. It was the "second grade" model in a series of Cruiser canoes that measured from 16' x 33" to 18' x 37". From the Peterborough Canoe Co. Catalogue: "They have good carrying capacity while retaining a light draft, and are an easy paddling craft that can be handled well in rough or swift waters. The gunwhale line is straighter in these models and is lowered at bow and stern, thus offering less wind resistance." The rounded bottom may reduce carrying capacity, but the paddler may expect a quick and responsive craft. Two types of optional keels were offered; the show keel (1/2" thick x 1-3/4" wide) for added protection, or a lake keel (7/8" thick x 3/4" wide tapered to 3/8") for a small increase in directional stability. The canoe is easy to plank, and the woodstrip/epoxy version should weigh 45 to 55 lbs.

Length - 15' 9", Beam - 32.5", Weight - 45 lbs

Plans Price: \$ 60.00, Kit Price: \$ 1,325.00*



Prospector

The Chestnut Canoe Company built this "workhorse of the North" to meet the specific needs of the prospector - good maneuverability through whitewater and wilderness, with capacity to carry substantial loads. The Prospector features a flattened, shallow arch hull with its fullness carried into the bow and stern, good depth amidships to maintain freeboard and deepened ends to keep paddlers and gear dry. The rockered keel-line makes it very maneuverable in whitewater. This was the favourite of the late Bill Mason, Canada's premier paddler. "It is amazing that such a large-volume tripping canoe can also be so beautiful to paddle solo in the leaned position - canoe ballet, as I call it. It is the ideal all-round canoe."

Length - 16', Beam - 35", Weight - 50 lbs

Plans Price: \$ 60.00, Kit Price: \$ 1,365.00*

***For Kit Pricing info, please see page 75**

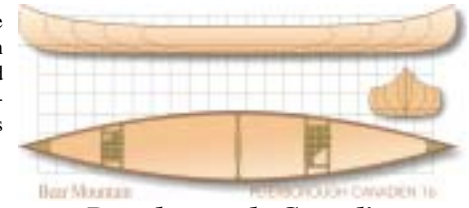
Cedar Strip Canoe Plans



A "Peterborough" canoe often referred to any open canoe, but this design comes from the company that made the town's name famous around the world. A direct descendant of the first "white man's canoe" created by John Stephenson 125 years ago, it is thought to be the "Canadian" model built in the original cedar strip technique. Its narrow beam and shallow arch hull make it ideal for general-purpose paddling and light tripping. Keeled, with a slightly rockered keel-line, it is responsive and easy to paddle. This favourite of the lake district has justifiably been dubbed "the cottager's canoe".

Length - 15' 10.75", Beam - 31.75", Weight - 45 lbs

Plans Price: \$ 60.00, Kit Price: \$ 1,275.00*

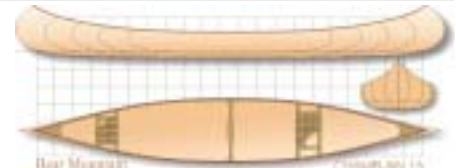


Peterborough Canadien

The Champlain High-ender, built by the Peterborough Canoe Company, was one of their most popular designs. Originally built in cedar/canvas, it appeared in their final catalogue of 1961. The Champlain Low-ender with less height in the ends, was built on the same mold. A good traditional style general purpose recreational canoe.

Length - 16', Beam - 33-1/2", Weight - 48 lbs

Plans Price: \$ 60.00, Kit Price: \$ 1,325.00*

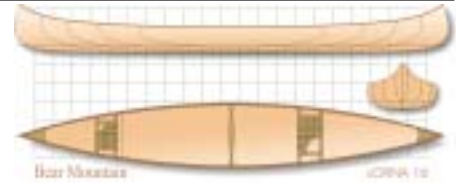


Champlain

Built about 1900 by the J.G.Brown Mfg. Co., Lakefield, Ontario, Canada. Paddled Since 1912 by the MacLennan family, Baptiste Lake, Ontario. "Lorna" is a good example of the highly developed 'Canadian Style' recreational canoe. This design is a fine balance of all the features desirable in a fast general purpose recreational canoe.

Length - 16', Beam - 30", Weight - 45 lbs

Plans Price: \$ 60.00, Kit Price: \$ 1,275.00*

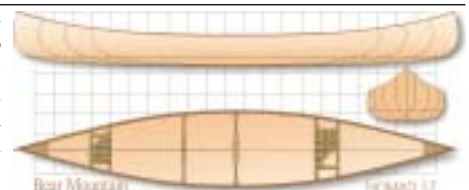


Lorna 16

Recognizing the popularity of the classic 16' Chestnut Prospector 'Fort', Canadian Canoes commissioned Ted Moores to design a 17' tripping canoe which would be kindred spirit to the 'Fort'. The mid section and profile are similar to our 16' Prospector but with much of the hollow in the water lines removed. This uninterrupted direction of water flow allows the canoe to move through the water with the least amount of resistance. It adds some fullness (lift) to the hull below the water line as well as being a very easy shape to plank. A new wood canvas form was constructed in March of 1994 from the Moores' design and a number of "Wilderness Nomad's" are now in service. The design is so successful that Ron Frenette decided we should make this craft available using Bear Mountain wood/epoxy strip building techniques. The Nomad-S is long, sleek, easy to plank and easier to paddle.

Length - 17', Beam - 34", Weight - 58 lbs

Plans Price: \$ 60.00, Kit Price: \$ 1,489.00*

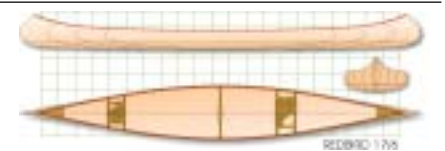


Nomad 17-S

This Bear Mountain design is an efficient wilderness canoe that has proven exceptionally seaworthy, even in heavy seas around the Magdalen Islands in the Gulf of St. Lawrence and the North Seas. Its keeless shallow-arch hull with moderate rocker combines with a long waterline and fine entry to make it a fast responsive boat. The bow and stern profile are reminiscent of the Long Nose Ojibwa Rice Harvesting canoe. The sides have a moderate tumblehome for lateral strength and to allow outwales wide enough to turn aside waves and spray. Designed by Ted Moores.

Length - 17' 6", Beam - 33-1/2", Weight - 53 lbs

Plans Price: \$ 60.00, Kit Price: \$ 1,335.00*

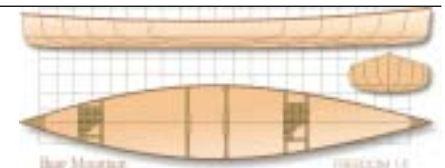


Redbird

Like its sisterships, the Freedom 15 features an asymmetrical hull with a fine bow and slightly fuller stern. The mid section has mild tumblehome for comfortable solo paddling and good structural rigidity. A small canoe has an easier time turning corners and needs some design features to aid with straight-line tracking. To this end, the Freedom 15 has less rocker and deeper aft sections for effortless steering. The 35" beam gives it a stability factor of 104 which means it will give confidence to those on board, and yet be a pleasure to paddle. We see it on lakes, rivers, and portages being used for camping, day trips, fishing and just playing around.

Length - 15', Beam - 33-1/4", Weight - 49 lbs

Plans Price: \$ 60.00, Kit Price: \$ 1,335.00*

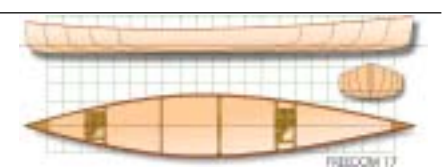


Freedom 15

The Freedom 17 features an asymmetrical hull with a slim bow, a maximum beam aft of the middle and filled out stern sections to reduce resistance. The gently rockered beam lets the boat turn with ease. Because of the slight tumblehome this canoe is a wonderful solo boat, but most of the time it can be found heading off on canoe trips with two avid canoeists on board. A fast tripping canoe that's also easy to build. Designed by Steve Killing.

Length - 17' , Beam - 33-1/2", Weight - 52 lbs

Plans Price: \$ 60.00, Kit Price: \$ 1,335.00*

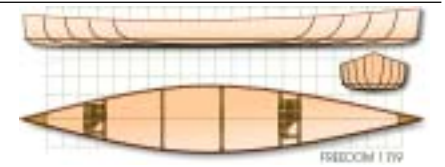


Freedom 17

Steve Killing designed this big Freedom canoe for those who loved the feel of the 17, but simply needed to carry a bigger load. Whether it's more people, bigger people or more packs for an extended wilderness trip, they will fit. The length, beam and freeboard have been increased with only subtle changes to the hull shape. The resulting stability is high. With slightly more rocker than many modern canoes, the Freedom series has gained back the turning ability found in traditional canoe shapes, without sacrificing the speed of the modern hull. "We haven't forgotten that canoes should look good and this is one of the prettiest canoes you'll find." Designed by Steve Killing.

Length - 17'9" , Beam - 36", Weight - 57 lbs

Plans Price: \$ 60.00, Kit Price: \$ 1,489.00*



Freedom 17/9

***For Kit Pricing info, please see page 75**

Cedar Strip Canoe Plans

John Winters writes "The Osprey was originally intended as my personal boat. It is what I perceive to be the ideal small solo canoe for Canadian wilderness travel. The designed displacement is adequate for a large paddler on a week long trip, or a smaller paddler for longer trips. Unlike most American solos, this boat is heavily rockered forward with slightly less aft. The combination provides good maneuverability in smaller streams and excellent tracking on open water." Despite its relatively low freeboard, it is a dry boat (I have paddled the north shore of Lake Superior in it without taking on more than a few small dollops in the most severe conditions one would like to paddle in) and the sculpted tumblehome midships allows good stroke mechanics despite the boat's 30 inch maximum beam.

Length - 14' 10", Max. Beam - 30", Waterline Beam - 27-1/4", Weight - 37 lbs

Plans Price: \$ 89.00, Kit Price: \$ 995.00*



Osprey

The Kipawa is the forerunner of a new breed of fast, seaworthy and maneuverable tripping canoes designed to meet the modern tripper's needs. For the experienced tripper, the Kipawa offers the big boat feel of a seventeen footer with the ability to go anywhere, even under the most severe conditions, while the novice will still be pleasantly surprised by his control in conditions that would be frightening in other canoes. Kipawa owners have found them to be superb whitewater boats with speed, stability, and responsiveness rarely found outside of dedicated whitewater craft. The Kipawa is designed to carry between 400 and 500 pounds when tripping but can be a real blast when lightly loaded for day paddling or whitewater. For a real treat, paddle it solo with a kneeling thwart. Now that's real fun! If you can have only one canoe, and the majority of your paddling is devoted to tripping, then the Kipawa should be your choice. John Winters comments "Out of the hundreds of canoes I have paddled, none has ever been so versatile or so much fun to paddle as the Kipawa. On our first wilderness trip in the prototype, my wife commented that it didn't seem very fast. Only when we arrived at the first portage six kilometres away in much less than an hour did we realize that our sedate 30 strokes per minute made it fly! What we had been missing was the absence of the noisy bow wave and wake normally associated with speed. I believe the Kipawa is the best argument yet for the scientific approach to canoe design."

Length - 16' 6", Max. Beam - 35", Waterline Beam - 32-1/2", Weight - 53 lbs

Plans Price: \$ 89.00, Kit Price: \$ 1,395.00*



Kipawa

For Canadians, the two week wilderness vacation in a canoe is a tradition. But, paddling into remote wilderness is not a job for the timid nor for half-hearted compromise canoes. For this you need a serious tripping canoe that can carry up to 580 pounds and still be fast and maneuverable. For this, you need a Winisk. Experienced trippers appreciate speed but not the kind that requires hard work. They want a canoe that can cruise at better than six or seven kilometres per hour at normal paddling rates but still have more speed in reserve in emergencies. They also want the seaworthiness provided by the full length flare for those big lakes like Superior. Like its smaller sister, the Kipawa, the Winisk is a true multi-purpose canoe. For families with children or those who prefer the security and stability of a larger canoe, the Winisk is the logical choice. It has the safe and secure feel essential for tripping with children, yet rewards the enthusiastic paddler with a rare combination of beauty and performance. John Winters comments "Every designer has a favourite canoe. For me it's the Winisk. I weigh in at a hefty 200 pounds as do my usual partners, so a larger canoe is essential. At the same time we like to travel fast, and the Winisk's length, shape, and narrow beam provide plenty of speed even when we're loafing along. This canoe reflects what I consider to be an ideal mix of speed, stability, and maneuverability in a big water tripping canoe."

Length - 17' 6", Max. Beam - 35", Waterline Beam - 32-1/2", Weight - 58 lbs

Plans Price: \$ 89.00, Kit Price: \$ 1,499.00*



Winisk

The Following Comments courtesy of Rob Macks, Designer. I had a dream of having a canoe light enough to carry across a portage in one trip, with a pack! I heard that wood-strip canoes were lightweight and strong. So I started building canoes using the wood strip method and experimented with ways to make them even lighter without sacrificing strength. The 14' 6" Solo Portage was the canoe that made my dream a reality. Solo Portage is a wonderful canoe to explore those quiet backwaters and be by yourself. I like to paddle alone and I wanted a light-weight solo canoe to explore the St. Regis Canoe Wilderness section of the Adirondack Park of upstate New York. I designed the Solo Portage to be a good tracking solo canoe with the stability to use as a fishing platform or for nature observation. The light weight of this canoe make it a joy to portage. The light-weight of this canoe also makes the handling characteristics extremely good for this solo canoe, even on windy lakes. While the Solo Portage is intended to be a solo canoe, it has the carrying capacity to be set up as a tandem canoe if you wish.

Length - 14' 6", Max. Beam - 30", Weight - 30 lbs

Plans Price: \$ 96.00, Kit Price: \$ 985.00*



Solo Portage

The Following comments courtesy of Rob Macks, Designer. Wee Robbie's light weight and small size make it a solo boat that's a dream to paddle. For the fisherman or explorers it's an easy boat to get to those seemingly inaccessible ponds. Or it's just that little "ready to go" boat for a local moonlight paddle. Inspired by Henry Rushton's Wee Lassie, circa 1893, Wee Robbie is close in size and hull design. Rushton's idea for a small solo craft of light weight is experiencing quite a renaissance of enthusiasm with paddlers and builders across the country. This boat style is called a double paddle canoe, because it is paddled with a kayak paddle, in a seated position. At 17 lbs., this is the ideal boat for a small person or someone who just doesn't want to hurt themselves lifting a heavy boat. You don't have to be small to paddle a Wee Robbie. It can handle up to 250 lbs. with ease. Wee Robbie can also be set up to accommodate two children quite comfortably. The bow and stern of Wee Robbie is built with air tanks, for extra flotation and small decks with a built-in hand hold for carrying. A broad flattened sculpted thwart is the standard back rest in the Wee Robbie.

Length - 10' 6", Max. Beam - 27", Weight - 20 lbs

Plans Price: \$ 72.00, Kit Price: \$ 985.00*



Wee Robbie

***For Kit Pricing info, please see page 75**

Canoe Kit Pricing

Our Kits Include:



- 1 Book - Canoe Craft
- 1 Full Size set of Building Plans
- 1 Bundle of Full Length Western Red Cedar Bead & Cove Canoe Strips - qty depends on the design
- 2 Gallons of East System Epoxy with 834 no-blush hardener with Mini-Pumps (qty depends on design)
- 1 Quart of Cabosil Epoxy Thickener
- 1 1/2 yds 6oz x 60" fiberglass cloth (length depends on the model)
- 4 Full length Ash Gunwales, with stainless steel screws to mount & 3/8" wood plugs
- 2 pcs Brass stem band 3/8" x 4' with 20 #4 x 3/4" Brass mounting screws
- 1 Brass Eye bolt
- 2 Ash Deck blanks - 3/4" x 7" x 18"
- 2 Ash Cane Seats, one small, one large
- 2 Seat hanging kits
- 1 Ash Sculpted (Dished) Yoke, with hardware mounting package
- 2 750 ml cans of Sikkens Clear Varnish U/V
- 4 each of 80, 120, 180 & 240 3M Production Gold 9x11 sandpaper
- 12 pcs of 1/4" x 3/4" x 48" Ash Stem Material
- 1 1 lb of Dural Marine Glue with Syringe to apply glue (for strips)
- 6 pairs of latex gloves
- 2 32 oz graduated plastic mixing containers (re-useable)
- 1 9" Metal Tray & 7" Roller handle
- 5 Epoxy Resistant 7" Low Pile Foam Rollers
- 5 Disposable Brushes for Epoxy (2-1", 2-2", 1-3")
- 1 Plastic Squeegee for applying Epoxy
- 1 Purdy Smoothie 2-1/2" Varnish Brush

The only other items needed are the strongback (some 2x6's) and material to cut the stations (5/8" particle board.)

Additions & Substitutions:

We can substitute any of the items listed above with any other items listed in this catalog.

Some Examples:

- Add CNC cut station molds to the kit. (Add \$ 229.00)
- Substitute the Ash Seats for Cherry Seats. (Add \$10.00)
- Substitute East Epoxy for either MAS, or West Epoxy. (Add \$ 30.00 for MAS, Add \$ 96.00 for West w/207)
- Substitute the Dural Marine Glue for Excel Polyurethane Glue. (Add \$ 16.00)
- Substitute the Ash Inwales for Scuppered Ash Inwales. (Add \$ 34.00)
- Substitute Ash Trim pieces (seats, yokes, etc.) for Cherry, or other woods.
- Substitute the Clear Varnish U/V for Epifanes Clear Gloss Varnish (Add \$ 22.00).

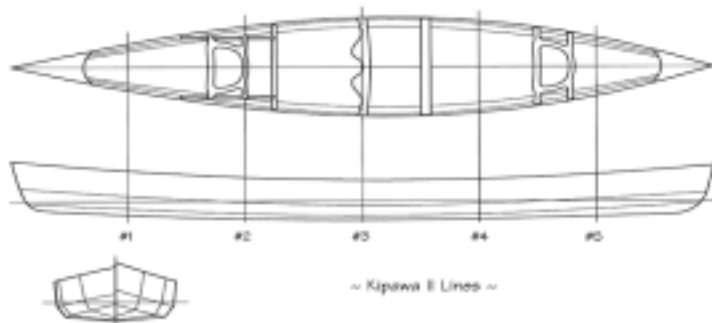
When we substitute materials, we will add or subtract the difference in price of the items.

Stitch & Glue Canoe Plans & Kits

The Kipawa II

The wood strip Kipawa tripping canoe has been our best seller for Green Valley Boat Works, and it is arguably one of the all around best performing wilderness tripping canoes ever designed. However, there have always been a sizeable contingent of home builders who prefer the speed and simplicity of stitch & glue construction. In response to this demand, John Winters designed this S & G version, called the Kipawa II.

The Kipawa was the forerunner of a new breed of fast, seaworthy and maneuverable tripping canoes designed to meet the modern tripper's needs. For the experienced tripper, the Kipawa offers the big boat feel of a seventeen footer with the ability to go anywhere, even under the most severe conditions, while the novice will still be pleasantly surprised by his control in conditions that would be frightening in other canoes. Kipawa owners have found them to be superb whitewater boats with speed, stability, and responsiveness rarely found outside of dedicated whitewater craft.



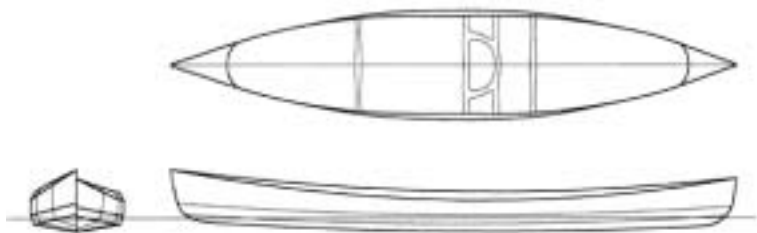
Length - 16' 6", Max. Beam - 35", Waterline Beam - 32-3/4", Weight - 55 lbs

Plans Price: \$ 89.00 Kit Price: \$ 1,195.00

The Osprey II

The wood strip Osprey solo tripping canoe has been a perennial best seller for Green Valley Boat Works, but there have always been a sizeable contingent of home builders who prefer the speed and simplicity of stitch & glue construction. In response to this demand, John Winters designed this Stitch & Glue version, called the **Osprey II**. Due to the different hull shape, it won't

handle exactly the same as the wood strip version. However, extensive testing of the prototype yielded the happy conclusion that this hull performs it's required role with flair and style, and is a fast, easy craft to paddle under the conditions faced by the average wilderness canoe tripper. We fully expect that this version will prove to be just as popular as its forerunner.



Length - 15', Max. Beam - 30", Waterline Beam - 28", Weight - 43 lbs

Plans Price: \$ 89.00 Kit Price: \$ 1,040.00

Our Kits Include:

Building Plans

CNC Cut 1088 Okoume Plywood Panels

Epoxy Resin & Hardener, with pumps

Wood Flour and Cabosil

Fiberglass Cloth and Tape

Gunwales, Inside and Out

Brass Stem Band, with Fasteners

Ash Decks

Ash Decks

Ash Cane Seats, with Hangers

Ash Carrying Yoke

Sandpaper, Gloves

Mixing Containers / Brushes / Rollers

U/V Resistant Varnish

High Quality Varnish Brush

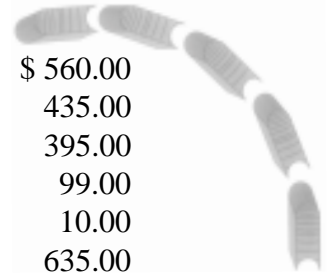
Canoe Building Supplies

Premium Western Red Cedar Bead & Cove Strips

Noah's bead & cove cedar strips are machined from specially selected full length (17' - 20' no scarfs-(minimum 40) edge grain Western Red Cedar. Strips are consistent width (7/8") and thickness (1/4") with NO knots and little or no grain runout. Our bead & cove machining is done in one step to ensure the highest quality strip available anywhere. When making up kit bundles we try to colour match the strips as close as possible for a uniform finish. Included in the bundle are a few dark accent strips. Shipping is available in a 1/4" wall full length sonotube to ensure safe delivery (\$20 charge applies.) Accent strips of Alaskan Yellow Cedar, Pine, Dark Meranti Mahogany and laminated Basswood & Cedar are also available(subject to availability). Our standard bundle of 55 strips 16' - 18' long will build most canoes. Larger canoes such as the Prospector, Nomad, Freedom 17/9, Kipawa, Winsk, Mattawa & Cirrus will require an additional 10 strips.



Bundle to do average 16' to 17' canoe (55 strips-all RED Cedar - no scarfs)	\$ 560.00
Bundle to do average 16' to 17' canoe (110 strips-Red & White Cedar- 6-12')	435.00
Bundle to do average 16' to 17' canoe (110 strips-all White Cedar- 6-12')	395.00
Bundle of 10 extra strips (for wider canoes)	99.00
Extra full length cedar strips	10.00
Extra long strip bundle - 18' - 20' (55 strips)	635.00
Accent strips - Bass Wood, Alaskan Yellow Cedar, Pine or Mahogany- <i>subject to availability</i>	10.50
Accent strips - laminated basswood & cedar - pair	95.00



Carrying Yokes & Thwarts

Noah's stocks a good selection of carrying yokes in different profiles and types of wood. All of our yokes are sanded smooth and sealed with 1 coat of varnish.

Regular Yoke-Flat Contour - Ash or Cherry	\$ 20.50
Deluxe Yoke-Dished - Ash or Cherry	39.50
Super Deep Dish - Ash or Cherry (made from 2" stock.)	59.00
Red Tail Carrying Yokes (<i>Super Deluxe, made from 1" stock on a angle</i>)	
Birds Eye Maple	49.95
Black Walnut & Black Cherry	39.95
White Ash, Sugar Maple	36.95
Poplar	22.95
Thwart - White Ash	15.75
Hanging Kit for Yokes & Thwarts (includes 4 Brass #10-24 x 3" carriage bolts, nuts, washers)	6.50/4



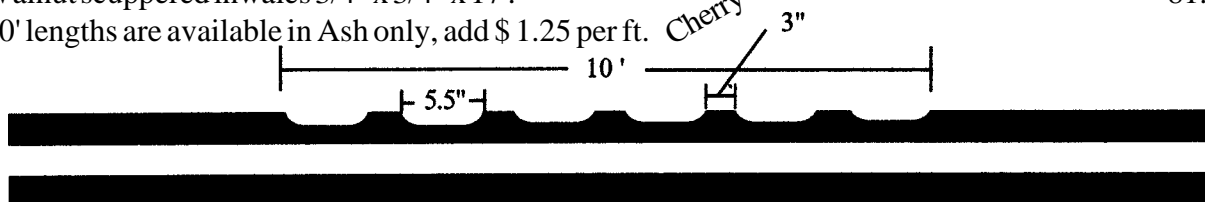
Gunwales

Gunwales are available in 3 different styles of White Ash or Cherry. Our lumber is full length un-scarfed select quality that we purchase directly from the mill.

White Ash gunwale blanks in 3/4" x 3/4" square cut 17' in length.	\$ 18.50/ea.
Cherry or Walnut gunwale blanks in 3/4" x 3/4" square cut 17' in length.	23.50/ea.
White Ash scuppered inwales 3/4" x 3/4" x 17'.	71.00/pr
Cherry or Walnut scuppered inwales 3/4" x 3/4" x 17'.	81.00/pr

18', 19' & 20' lengths are available in Ash only, add \$ 1.25 per ft.

Cherry and Walnut subject to availability.

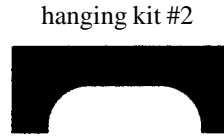


Canoe Building Supplies

Seats

4 different styles of seats available in either Cherry or White Ash. Our Seats are sanded and finished with a high quality spar varnish. Our seats are all 10.25" wide and available in 3 sizes:

- Small - 22" x 25" long - *priced as below*
- Large - 27" x 31" long - *an additional \$ 1.00*
- X-Large - 31" x 34" long - *an additional \$ 1.50*



hanging kit #2



hanging kit #1

Ash seats with bootlace or black webbing	\$ 27.25 ea
Cherry seats with bootlace or black webbing	30.00 ea
Ash seats with Cane	32.50 ea
Cherry seats with Cane	33.50 ea
Seat Hanging Kit #1 (includes 8-3" Ash or Cherry drilled dowels. with 4" brass bolts, nuts, washers)	25.00/set
Seat Hanging Kit #2 (includes 4 Cedar Seat Mounts and Stainless Threaded Rod, nuts, washers and Ash plugs. (Recommended for large canoes, such as the Prospector, Kipawa, etc)	25.00/set



Decks

Pre made Decks in a variety of woods. Pricing is as follows. You may also choose to buy a piece of lumber 36" x 6" x 1" or 2" to make your own decks, for pricing please refer to the lumber price list.

- Deck Blanks - 1" x 8" x 36" - Ash, Cherry, Walnut, Birds Eye Maple, etc.
- Cherry, Ash, Walnut or Tropical Mahogany 18" x 6" tapered
- Cherry or Ash with a tapered piece of Cherry or Ash down the center 18" x 6"
- Walnut with a tapered piece of Maple or Ash down the center 18" x 6"



\$ 17.00/plank
27.00/pair
38.00/pair
40.00/pair

Brass Stem Band & Hardware

3/8" x 3/32" Cove back stem band (imported from Germany)(sold in 3, 4, 8 or 12' lengths only)	\$ 4.95/ft
Brass Screws for attaching Stem band 20 x #4 x 3/4"	2.25/20
Brass Eye Bolt 1/4" x 2" with a 1/2" i.d. ring on the top (to tie the canoe to a dock, etc.)	10.95/ea.
1-1/2" Brass Ring with Brass Eye Strap with 2 #10x3/4" brass screws	8.50/set



Feeling Ambitious?

Make your own strips with a set of our Bead & Cove Router Bits!, 2 Professional 1/2" arbour, 1/4" cutter head bits (one Flute, one Bead.)

\$ 69.00 per set.



Canoe Canvas

- #10 Cotton Duct Canvas, 60" wide \$ 16.95 per yard
- #10 Vinyl Coated Canvas 62" wide \$ 31.95 /yard

Canvas Filler, linseed oil based
\$ 89.95 per gallon

CNC Cut Station Molds

Save your self the time and the worry of getting your station molds done correctly with a set of these perfectly cut, extremely accurate station molds made out of Medium Density Fiberboard.

All Canoe Designs	\$ 229.00
All Kayak Designs	185.00



Kayak Seats

This Nimbus designed "Creature Comfort Seat" is a moulded closed cell foam and nylon covered seat with an adjustable back rest that will fit almost any kayak. 17" wide and secures with velcro strips (included). Available with a short or a taller backrest (the taller one is for the cedar strip kayaks).

Happy Bottom Pad - a injected foam seat with hip braces.	\$ 69.00
Parlee - a foam bottom & back adjustable seat	\$ 55.00



Steering Systems

Our "Surf Rudder kit" is made by Feathercraft. It includes all cables, mounting brackets, raising & lowering assembly. The Rudder does not include the Yakima adjustable sliding footbraces. This system can be installed on any kayak.

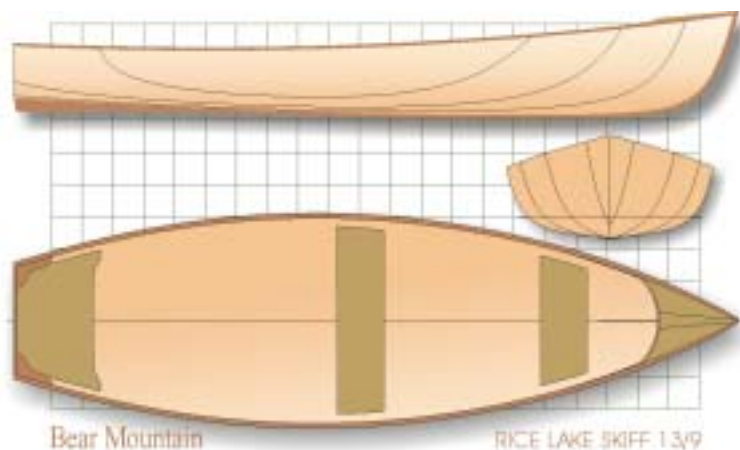
Small Rudder (included cables/sleeves/fasteners)	\$ 179.00
Large Rudder (includes cables/sleeves/fasteners)	209.00
Yakima sliding footbraces (for rudder systems)	59.00
Yakima adjustable non-sliding footbraces	55.00



Miscellaneous Items

Nylon Spray Skirt - specify kayak model	\$ 59.00
Stainless Steel Ferrules (inside diameter)	22.00
Carbon Fiber Paddle Shafts 1-1/4" id x 6'	89.00
Minicell Foam 3/4" x 24" x 24"	23.00
Minicell Foam 3" x 24" x 24"	45.00
Bungee Cord - Black 1/4"	.40 / ft
Bungee Cord Eyes	.75 / ea
Nylon Webbing - Black 1"	1.00 / ft
Nylon Webbing - Fancy pattern	2.00 / ft
Nylon Webbing Buckles	.75 / ea
Hatch Cover Tape (7')	7.65





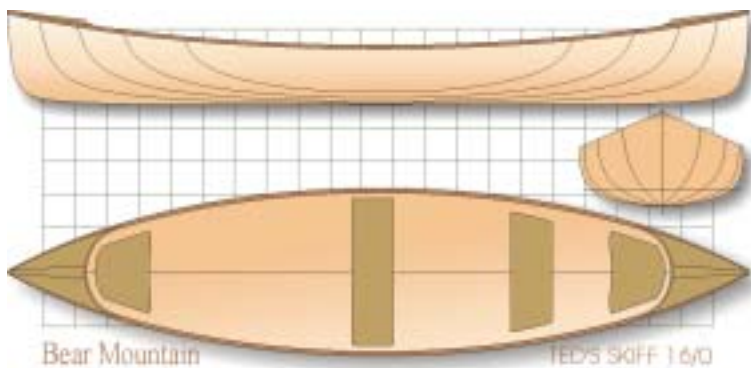
Rice Lake

Traditional outboard skiff.

This sweet little skiff was built by the Rice Lake Boat Works during the transition from muscle power to the outboard. Sure to be a very useful boat at the cottage for fishing, rowing or just knocking about. It is one of the most stable boats we offer and will row well with up to three adults on board or a whole fleet of youngsters. A small outboard or electric motor will efficiently propel the boat for trolling, bird watching or just getting home a little faster. The lines were re-faired by Steve Killing keeping the character of the sheer, body sections and distinctive transom stern.

Length 13'9", Maximum beam 48", Beam waterline 38", Beam gunnel 48", Bow height 19"
Centre depth 16", Draft 4.8", Displacement 400 lbs., Wetted surface 30.7 sq.ft., Weight to immerse 154 lb/in
Prismatic coefficient 0.587, Weight 70-90 lbs., Stability Factor 169, Optimum capacity 180-600 lbs

Plans Price: \$ 95.00, Kit Price: \$ Inquire



Stoney Lake

Peterborough style double ended rowing skiff.

Used by several generations of cottagers for transportation around Stoney Lake, this double ended rowing skiff became known as a regatta winner. Thought to have been built by the Brown Boat Company, Lakefield, Ontario, the style is typical of the elegant cedar strip double ended skiffs built by several Peterborough area builders. Steve Killing has re-faired the hull and added slightly more volume to the ends to make rowing at

moderate and high speeds more efficient. With two rowing positions, it is a versatile craft to enjoy alone or with your favourite partner out for a little fishing or an evening of conversation.

Length 16 ft., Maximum beam 42", Beam waterline 36", Beam gunnel 42", Bow height 20"
Centre depth 15.5", Draft 4.4", Displacement 400 lbs., Wetted surface 29.8 sq.ft., Weight to immerse 143 lbs/in,
Prismatic coefficient 0.520, Weight 60-70 lbs., Stability factor 143, Optimum capacity 180-600 lbs.

Plans Price: \$ 95.00, Kit Price: \$ Inquire

Our Cedar Strip Skiff Kits Include:

Full Size Building Plans
Full Length Bead and Cove Western Red Cedar Strips
Epoxy Resin & Hardener, with Measuring Pumps
Fiberglass Cloth
Solid Ash Gunwales
Brass Stem Bands, with screws

Epoxy Application Materials
Solid Ash or Mahogany for Seats
Ash or Mahogany Decks
Ash or Mahogany Stems
Brass Ring Bolt
U/V Resistant Varnish



GREY OWL PADDLES LTD

A. SIROCCO

Laminated walnut, bass, and butternut blade construction. Ash and bass shaft with a 12" composite ferrule. One of our toughest; a dependable and economical paddle. Available in 225 cm and 235 cm lengths.

\$ 165.00

B. TEMPEST

Ash, butternut, walnut and bass blade construction; extended urethane edging. Shaft is ash and white cedar, with a 14" carbon fiber ferrule. This is an extremely lightweight paddle with a spirited feel. Available in 240 cm and 250 cm length.

\$ 189.00

C. SPINDRIFT

Mahogany blade with 4 ounce fiberglass cloth; extended urethane edging. Ash and cedar shaft with a 14" carbon fiber ferrule. This paddle is rugged and lightweight. Ideal for expedition trips. Available in 240 cm and 250 cm length.

\$ 239.00



14" Carbon Fiber Ferrule 0° +/-75°	\$ 55.00
12" Stainless Steel Ferrule 0° +/-75°	22.00
Drip Rings	4.00



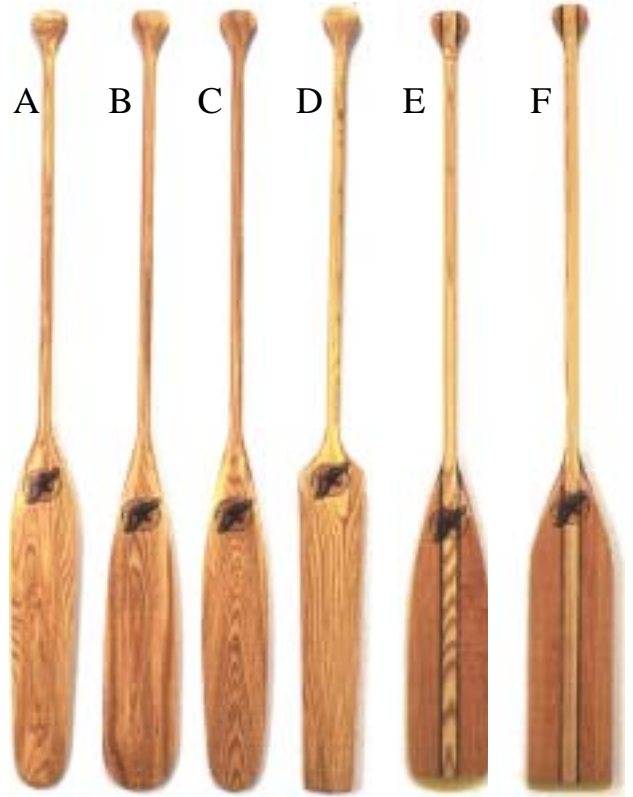
Paddle types →

- A. *Redtail*
- B. *Beavertail*
- C. *Ottertailing*
- D. *Voyageur*

Pricing

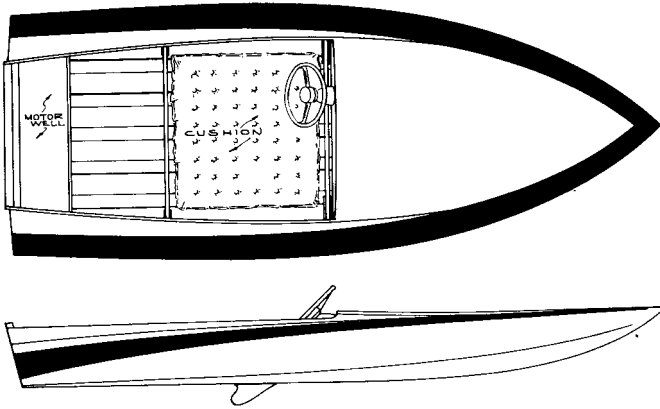
Birdseye Maple	\$ 89.95
Black Walnut	\$ 79.95
Black Cherry	\$ 79.95
Ash	\$ 59.95
Sugar Maple	\$ 59.95

E. Laminated Beavertail	\$ 59.95
F. Laminated Stern	\$ 59.95



Please call to confirm that we have the paddle type/length that you require.

Selected Glen-L Plans & Kits



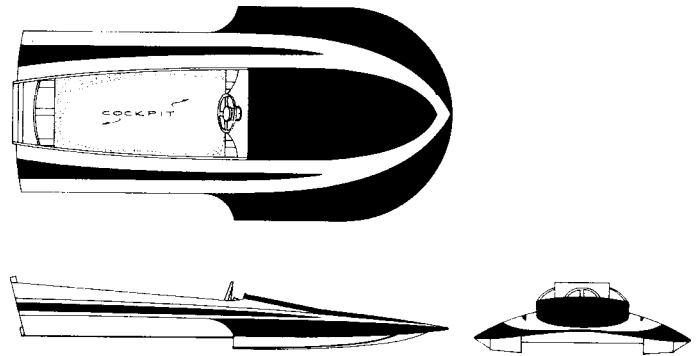
TNT - an 11' Runabout

TNT is a well known explosive. And it's been often said that dynamite comes in small packages. This describes the TNT too. The styling of this sleek little runabout is based on the larger ski-type inboard boats so popular for high speed use. Our TNT is an explosive bundle that'll blast off the local hot rodders with a lot more in their rigs than will be required in the TNT. You can plank the entire boat including side decks with just three 4' x 8' panels of 1/4" plywood.

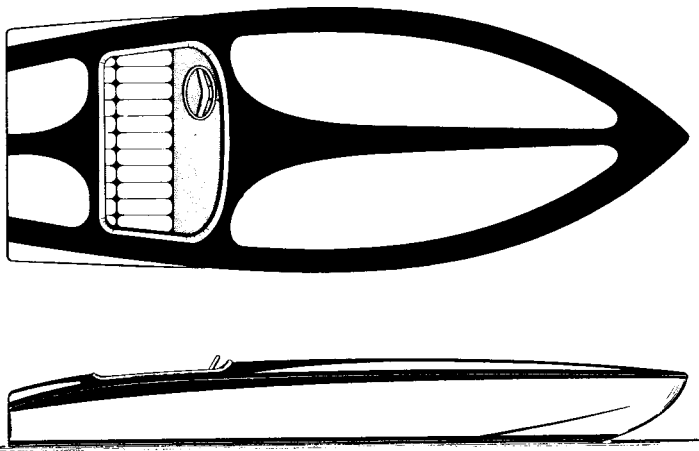
Plans Price: \$ 72.00, Kit Pricing: Inquire
11' Length, 5' Beam, 30 HP Max, 125 lbs finished

For straightaway speed on the water, not much can match a three-point hydro. The two sponsons or "runners" provide stability at high speeds, while air rushing under the tunnel provides lift and a cushion of air. Little, if any, of the aft end of the boat is in contact with the water except for the propeller. The Super Spartan is capable of handling adults as well as a 35 HP motor. The boat is an ideal beginner project that is very easy and quick to build. Also available a Tiny Titan - a 8' version of the same boat.

Plans Price: \$ 68.00, Kit Pricing: Inquire
10'2" Length, 5' Beam, 35 HP Max, 100 lbs finished



Super Spartan - an 10' Hydroplane



Cracker Box - an 15' Inboard Runabout

It Looks like a competition boat...it Goes like a competition boat, but it's our Cracker Box. While not a real competition boat, the fun and the feeling you'll have behind the wheel of this fast-action craft will make you think you've left the pack and are about to take the checkered flag. And while you're still dreaming of victory, you can still tow a skier behind, because this is a versatile boat as well.

A mid mounted inboard engine drives through a reliable efficient propeller to really dig in and move out. The aft seat location makes the riding easy.

Plans Price: \$ 134.00, Kit Pricing: Inquire
15' Length, 6' Beam, 500 lbs finished



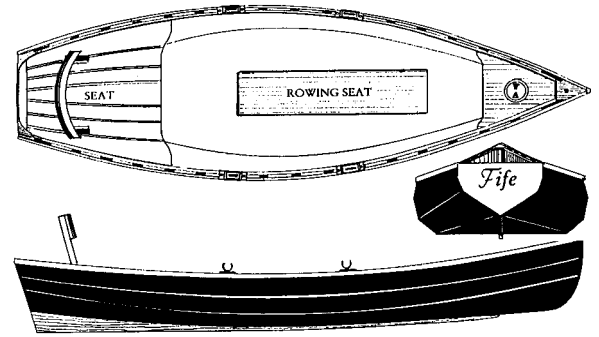
There are over 200 different designs and kits in our Glen L catalog of Boat Designs. From a small dingy to a 55' cruiser.

The price for this catalog is \$ 10.95.

Selected Glen-L Kits & Plans



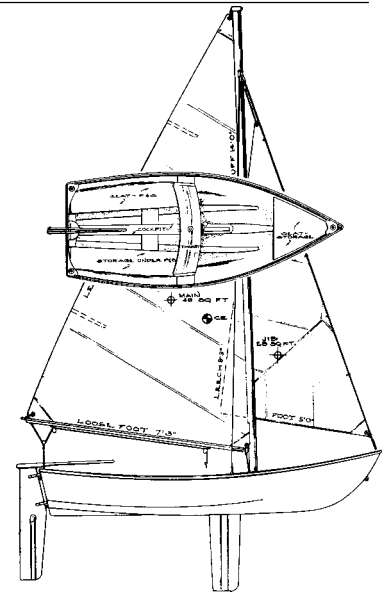
The design criteria for the 12' Fife was that it could be carried, easily rowed, carry three people and be stable. Fife is lightweight with a wide bottom for stability and maximum buoyancy. The hull depth was kept to 13" to minimize windage. The rounded sides and tumblehome make this a very stiff boat even using lightweight 4mm material on the sides. Most small boats designed for serious rowing tend to feel tippy. The wide bottom on the Fife makes her remarkably stable. She has ample watertight storage under the fore and aft seats for extra clothing or picnic supplies. The waterline is at 3" with a 130 lb load, 5" with 395 lbs and 6" with 540 lbs. Viewed from aft, she has a traditional wine glass stern. The lines guarantee that anywhere Fife goes, she will get more than a second glance.



Fife - an 12' Stitch & Glue
Rowing Boat

Plans Price: \$ 97.00, Kit Pricing: Inquire
12' Length, 3'8" Beam, 100 lbs

A sweetheart of a boat that's easy to build, and inexpensive too. Ideal as both an introduction into boating and a first time boatbuilding project. Ease of building is made possible by Fast-G Stitch-N-Glue construction. The plywood planking is cut from standard 4' x 8' panels, assembled flat on the ground and folded to form the boat. A pattern is furnished for virtually ALL contoured parts. More than 25 full size patterns, including the planking, to enable you to build simply and accurately. Just lay the patterns over the wood, transfer to the wood, and saw to shape. No complex grids or tedious layouts from dimensions is required with Glen L Fast G construction. The Bull's Eye is versatile; it's fun, easy to row, and adapts readily to a small outboard. Graduate to sail with the simple free standing cat rig, or if you want a lively craft, use the fully stayed sloop rig. The traditionalist may prefer the classic sprit rig with the wood spars that can be carried inside the boat for portage.



Bull's Eye - an 11' Skiff
for Oars, Power or Sail

Plans Price: \$ 114.00, Kit Pricing: Inquire
11' Length, 4'5" Beam, 115 lbs

Selected Glen-L Books

Boatbuilding with Plywood

Index, hundreds of photos, drawings and illustrations. 312 pgs, hardcover.

The only book of its type covering plywood and its use in boatbuilding, especially for the amateur builder. You can almost build a boat from "reading" the pictures. From lofting to finishing, this book has it all.

\$ 44.75

Inboard Motor Installations

Index, hundreds of photos, drawings and illustrations. Hardcover.

The only "how-to" book covering inboard motor installations in ALL types of pleasure boats, both power and sail. It is required reading for anyone installing an engine in a new boat, or re-powering an existing boat.

\$ 43.00

Fiberglass Boatbuilding for Amateurs.

Index, 257 photos, 127 drawings, 25 charts, 400 pgs. Hardcover.

This practical "how-to" book is especially written for the amateur. The most up-to-date book on the subject. It tells all about cost and labor saving methods, and how to avoid the pitfalls. Covers male & female molds, basla, foam core, hi tech composites, vacuum bagging, etc. Excellent Book.

\$ 57.50

PORTER-CABLE

Power Tools for the Professional or Serious Amateur.

*This is only a small sample of Porter Cable/Delta Tools that we sell,
please call/fax/e-mail us for more info or a catalog.*

Model 9543

Quick change Bayonet Saw Kit.


\$ 299.00

Powerful 6 amp motor powers through even the hardest materials. Quick Change blade clamp lets you change blades in seconds with no tools required. 3 different degrees of orbit. Tilting base can be adjusted with built in wrench. Base includes detents for 15°, 30° and 45°, left and right. Dust blower with on/off switch. Comes with case that has lots of storage.

**Model 330, Speed-Bloc Quarter-Sheet
Finishing Sander**

\$ 126.00

Comfortable, easy-grip outer housing for hours of use without fatigue. 1400 orbits-per-minute pad speed, with aggressive 5/64" orbit. Solid metal frame for precision seating and alignment of bearings, motor, and fan, providing the maximum in long, trouble free tool life. Rubber posts isolate your hand from vibration. The result is the smoothest finishing sander available today. All-ball-bearing construction.

Model 7428, Variable Speed Polisher
\$ 289.00


10.5 Amp motor, AC only. Variable speed dial 1000-3000 RPM. Plastic gear housing cover and padded rest prevent scarring of work surface. Lock-on / Lock-off safety switch. 5/8"-11 RH spindle with spindle lock.

Model 7336

6" Variable Speed, Random Orbit Sander

\$ 209.00


3.7 Amps, AC only, Electronic variable speed dial 2500-6000 OPM. Random, swirl-free sanding action, Spiral/bevel gears, 100% ball bearings. A absolute must have for any serious boat owner/builder.

Model 7403,

Gelcote Stripper / Power Paint Remover

\$ 359.00


8 Amps, AC only. Variable speed dial 3500-4500 RPM. Fast, uniform, controlled removal of paint/gelcote from wood, compositions, many other surfaces. Vertical and horizontal adjustments for uniform removal. Uses tungsten carbide discs of 24, 36, 46 grit. 100% ball bearings. Adjustable side handle mounts right or left.

Model 7406, 4-1/2" Angle Grinder
\$ 169.00


7.3 Amp motor, AC/DC rated for use with generators or welders, 10,000 RPM, Ergonomic paddle style switch with exclusive slim gripping surface for maximum user comfort, 5/8" - 11 spindle with spindle lock for quick wheel changes, Side handle mounting positions at 150 (right 8r left) for maximum user comfort, Top mounting position for cut-off applications, Sealed power switch for long life, 100% ball and roller bearing construction.

Model 97366

6" Variable Speed Random Orbit Sander

\$ 259.00


Same Sander as 7336, but comes with a dust collecting adapter, hoses, and a plastic case.

**Model 9887, 19.2 volt 1/2" Cordless Hammer
Drill**

\$ 375.00

20 position adjustable clutch 15 to 390 in. Lbs. Two speed ranges: 0-500 and 0-1,500 RPM (0-19,500 BPM). Variable speed, reversing. Capacities: 1-1/8" wood, 3/8" steel, 1/2" aluminum, 3/8" screwdriving. Dust sealed switch.

**Model 693PK, 1.5 HP Plunge & Fixed Router
Kit.**

\$ 309.00

Can't decide which router to buy? Get both! Each 693PK comes with Porter-Cable's 1-1/2 HP 10 Amp Router Motor. Also included is our fixed router base and plunge router base. Includes 1/4" and 1/2" collets and heavy duty carrying case.

Model 333VS, Random Orbit Sander
\$ 141.00


2.4 Amp AC only, 5,000 - 12,000 OPM, For 5" H&L Abrasives. Sandtrap dust collection. All ball bearing construction.