

Boat Kits and Plans

Building a Wood Stripper

Everything you need is in your Kit. Our wood is meticulously milled to get the colour and quality you want. Included is western red cedar bead & cove strips and all the essential parts - fibreglass cloth, resin/hardener, application tools, fasteners, stem pieces, abrasives, varnish, brushes and trim - seats, decks, inner/outer gunwales, brass rub bands.



You can also have the convenience of precision-cut fibreboard **Station Molds** for: Canoes (Item **Ccm**), Kayaks (Item **Ckm**), and Skiffs/Wherries (Item **Csm**).

For Reference: *Canoeecraft* by Ted Moores and Merilyn Mohr (Item **E3**), *Stripper's Guide to Canoe Building* by David Hazen (Item **E2**), *Featherweight Boatbuilding* by McCarthy (Item **E4**) (See **Books Section**).

Customer Support available through our Toll-Free call line 1-800-588-4682, where professional advice is *free of charge!*

11' 6" Wee Lassie One & 13' 6" Wee Lassie Two by **Mac McCarthy**
Their light weight and size make them a solo boat that's a dream to handle. For the fisher or explorer it's an ideal canoe to get to remote ponds, lakes and rivers.



At only 17-20 lbs., they're easily-lifted and a breeze to car-top but can handle over 225 lbs. Wee Lassie One Kit (Item **Cw1k1**) Wee Lassie Two Kit (Item **Cw1k2**).

Wee Robbie by Rob Macks



LOA 10'6"; Beam 27"; Wt. 20 lbs
Plans (Item **Cwkp**)
Kit (Item **Crmwk**).

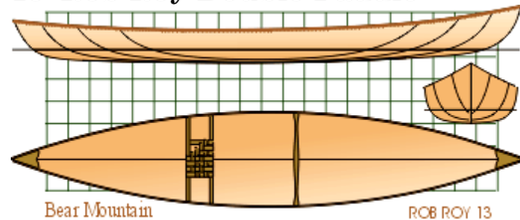
Solo Portage Canoe by Rob Macks

LOA 14'6"; Beam 30"; Wt.30 lbs
Plans (Item **Crmkp**)
Kit (Item **Crmk**)



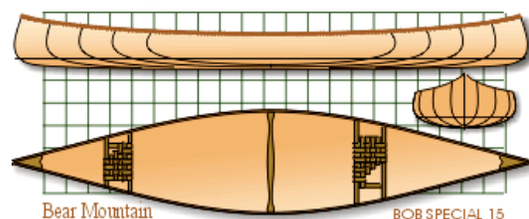
Bear Mountain Canoes & Plans

13' Rob Roy Double Paddle



LOA 12'10"; Beam 27"; Depth 10'2"; Wt 35
Plans (Item **Crrkp**) Kit (Item **Crrk**).

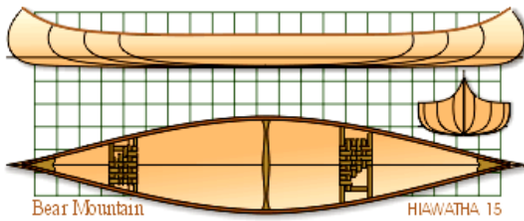
15' Bob's Special



LOA 15'; Beam 34"; Depth 13"; Wt 45
Plans (Item **Cbskp**) Kit (Item **Cbsk**).

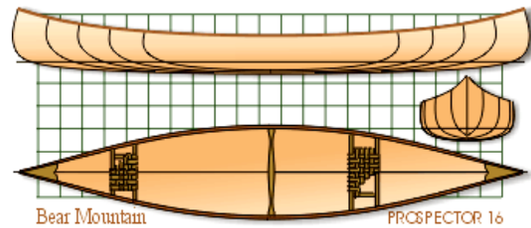
Boat Kits and Plans

15' Hiawatha



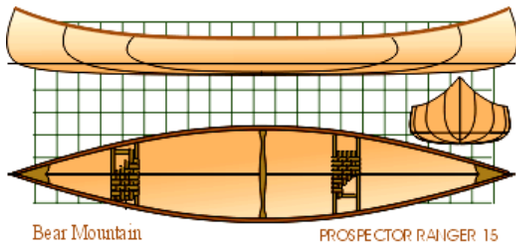
LOA 15'; Beam 33.5"; Depth 12.5"; Wt 45
Plans (Item **Chkp**) Kit (Item **Chk**).

16' Prospector



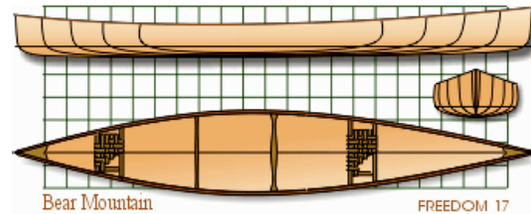
LOA 16'; Beam 33"; Depth 13"; Wt 55
Plans (Item **Cpkp**) Kit (Item **Cpk**).

15' Ranger Prospector



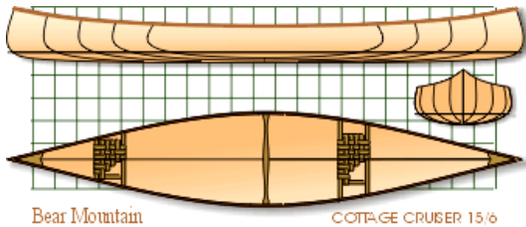
LOA 15'; Beam 33.5"; Depth 13.5"; Wt 45
Plans (Item **Crkp**) Kit (Item **Crk**).

Freedom 17 Tripper



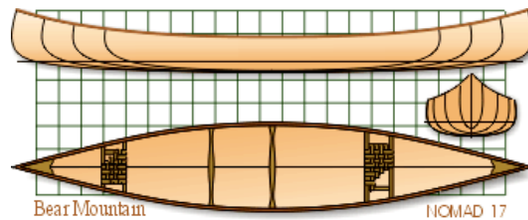
LOA 17'; Beam 33"; Depth 13"; Wt 50
Plans (Item **Cfkp**). Kit (Item **Cfk**).

15'6" Cottage Cruising



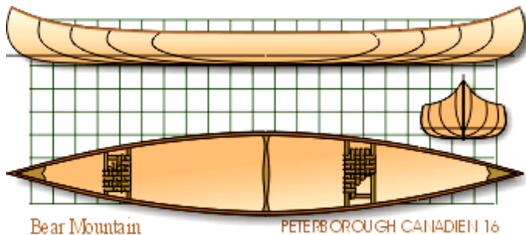
LOA 15'6"; Beam 33"; Depth 13'5"; Wt 45
Plans (Item **Cckp**) Kit (Item **Cck**).

Nomad 17'



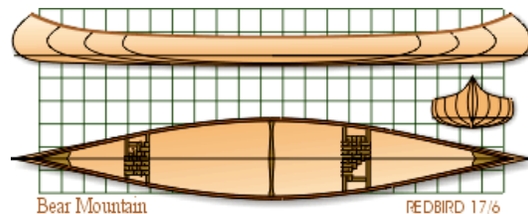
LOA 17'; Beam 34"; Depth 14.5"; Wt 55
Plans (Item **Cnkp**) Kit (Item **Cnk**).

16' Peterborough Canadien



LOA 16'; Beam 30"; Depth 12.5"; Wt 45
Plans (Item **Cckzp**) Kit (Item **Cckz**).

Red Bird 17'6"



LOA 17'6"; Beam 33"; Depth 12"; Wt 50
Plans (Item **Crbkp**) Kit (Item **Crbk**).

Boat Kits and Plans

Building Wood Stripper Skiffs, Electric Boats & Tenders

14' Cosine Wherry



The Cosine Wherry is a beautiful light rowing boat weighing about a hundred pounds and is well suited for rivers and lakes. With its classic wine glass shaped stern it's a pleasure to row or motor.

With the book *Rip, Strip and Row* by J.D. Brown, building the Cosine becomes a simple project with easy to follow steps, photos, instructions and full-sized plans.

| Item# | Length | Weight | Beam | Depth | Capacity |
|-------|--------|--------|------|-------|----------|
| Cwkp | 14' | 100lbs | 52" | 17" | 100lbs |

Plans (Item **Cwkp**), Stations/Molds (Item **Csm**), Transom (Item **Ctwh**).

12' Electric Launch

The Quiet Alternative - traditional design plus the latest in electric motor technology result in a craft that travels quietly across the water with only a minimal wake.



The base hull is built with western red cedar bead & cove planking, fiberglass and epoxy. The motor, batteries, solar panel kit, hardware and fittings can be ordered with the kit or separately. We will consult with you on your specific

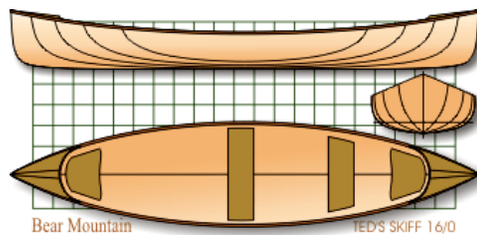
requirements for building this timely and handsome craft.

| Item# | Length | Weight | Beam | Depth | Capacity |
|-------|--------|--------|------|-------|----------|
| Cele | 12' | 200lbs | 48" | 16" | 200lbs |

Plans (Item **Celep**), Stations/Molds (Item **Csm**), Transoms (Item **Cten**)

16' Stoney Lake Rowing Skiff by Bear Mountain Canoes

Built with wood strip epoxy construction without an expensive frame mold, the Skiff offers a light, easy to build craft. Finished in UV protective spar varnish,



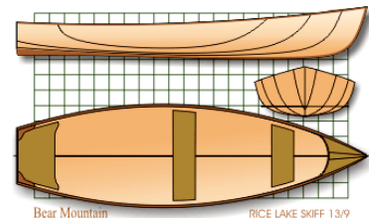
this craft will provide many years of enjoyment.

| Item# | Length | Weight | Beam | Depth | Capacity |
|-------|--------|--------|------|-------|----------|
| Cwlp | 16' | 70lbs | 42" | 15.5" | 600lbs |

Plans (Item **Cwlp**), Stations/Molds (Item **Ctwh**)

13'9" Rice Lake Outboard Skiff by Bear Mountain Canoes

An outboard & rowing skiff built with wood strip epoxy construction,



this craft will give a stable ride, row well with up to three adults aboard and can handle a small motor.

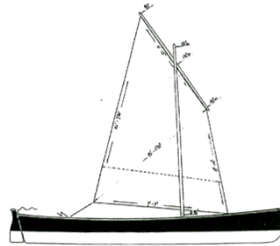
| Item# | Length | Weight | Beam | Depth | Capacity |
|-------|--------|--------|------|-------|----------|
| Cwmp | 13'9" | 85lbs | 48" | 16" | 600lbs |

Plans (Item **Cwmp**), Stations/Molds (Item **Ctwh**)

Boat Kits and Plans

15' Light Rowing Skiff by Paul

Gartside Wood strip and epoxy row/sail skiff with a downwind rig and moveable thwart system for one or two rowers.



| Item# | Length | Weight | Beam | Depth | Capacity |
|-------|--------|--------|------|-------|----------|
| Cw1 | 15' | 70lbs | 54" | 15.5" | 600lbs |

Plans (Item **Cw1p**).

9 1/2' Blue Water Tenders by TenderCraft Boats

One of the best looking and sea-keeping tenders around.



The hull design offers a traditional look with durable wood strip and epoxy. Easily car topped, towed or lifted on a deck. For handy references, see Ted Moores' *CanoeCraft or Rip, Strip and Row* by Harstock.

| Item# | Length | Weight | Beam | Depth | Capacity |
|-------|--------|--------|------|-------|----------|
| Cbrk | 9-1/2' | 90lbs | 42" | 18" | 600lbs |

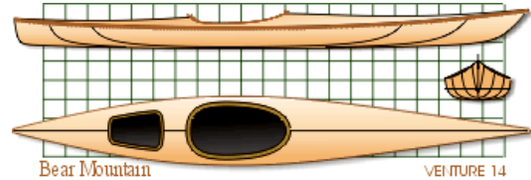
Plans (Item **Cbrkp**), Sail Package (Item **Cbrksail**), Transoms (Item **Cten**), Station Molds (Item **Csm**)

Building Wood Stripper Kayaks

Kits include planking, fiberglass, epoxy, tools, and fasteners. Trim work is pre-milled for easy and fast completion. Options: adjustable foot braces (Item **C42**), seat/back cushions (Item **C40**), paddles, webbing, buckle & tie down kits.

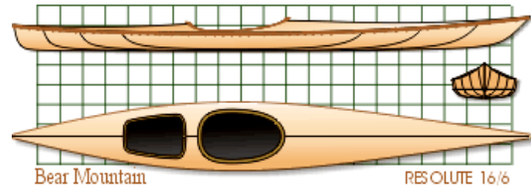
Bear Mountain Kayaks & Plans

Reference *KayakCraft* by Ted Moores (**E21**).



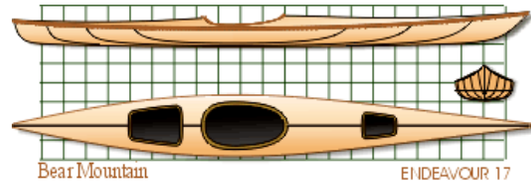
Venture 14' Sport

LOA 14'; Beam 22"; depth 7"; Wt 45-50
Plans (Item **Cvkkp**) Kit (Item **Cvkk**).



Resolute 16' 6" Touring

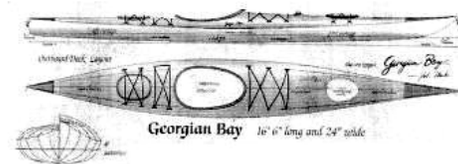
LOA 16'6"; Beam 25.5"; depth 7"; Wt 45-50
Plans (Item **Crkkp**) Kit (Item **Crkk**).



Endeavour 17' Touring

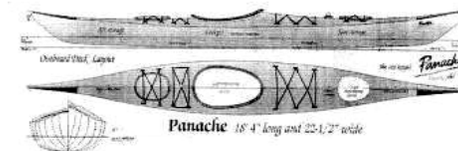
LOA 17'; Beam 23.5"; depth 7.5"; Wt 45-50
Plans (Item **Cekkp**) Kit (Item **Cekk**).

Laughing Loon Kayaks by Rob Macks



16' 6" Georgian Bay LOA 16'6" beam

24". Plans (Item **Cgbkp**) Kit (Item **Cgbk**).



18'4" Panache LOA 18'4", Beam 23.5".

Plans (Item **Cpkkp**) Kit (Item **Cpkk**).

Boat Kits and Plans

Building Plywood Prams, Dinghies, Hydros & Dories

Included are some popular boat designs that are easy and economical to build. You only need to cut out your parts from patterns and by ordering either our Full or Basic Kits you will quickly have a finished craft ready for launching.

6' or 8' Foot Pram

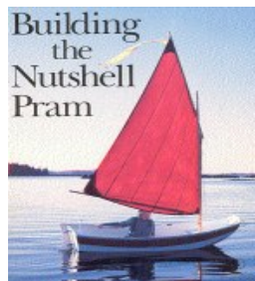
Can be used as a tender for a large cruiser, easy to row and performs well with up



to a 5 HP outboards on the 8' version. Kit (Item **Cpb2**), Plans (Item **Cpb2p**).

7' 7" & 9' 6" Nutshell Prams

These easily built V-bottom row/sail prams are ideal for car topping and teaching kids boat handling. Finished in

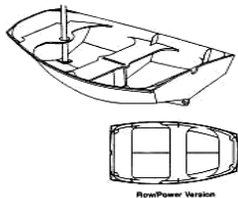


2-4 weeks with full-sized patterns, building details and sail plans. Plans (Item **Cnpkp**); Video: *Building the Nutshell Pram* (Item **Cnpp**); Basic Kit (Item **Cnpk**). Dacron Sail (43sq.ft)

(Item **Cksail**) pre-milled midframe laminates (Item **Cmnut**) and pre-milled stem laminates (Item **Csnut**).

8' Sabot

A rowing and sailing pram that is ideal for car topping. Easily built, it will hold two adults and handle a 2hp motor. Plans (Item **Cskp**); Basic Kit (Item **Csk**); Dacron Sail (Item **Cksail**).



Bobcat 8' Mini-Hydro SR1

A good first boat for a family project. Once the plywood is cut it's easily built in a



weekend with only a few tools. Rated up to 15 hp (25 mph-5 hp/35-40 mph-15 hp) Not for rugged competitive racing. Full-sized patterns and instructions Plans (Item **Ddlhkp**); Basic Kit (Item **Dlhk**).

Lark 9' & 12'

LOA 12';
Beam 54";
Wt 85 lbs.

A low-cost easily built



Dory using a taped seam method. Lark 9' Plans (Item **Ck9p**) Basic Kit (Item **Ck9**) 12' Plans (Item **Ck12p**); Basic Kit (Item **Ck9**).

11' Semi Dory LOA

11'4"; Beam 4'2"; Wt 85 lbs. With a 43 sq. ft. sail this Dory will both sail & row very well. Rated for up to 3 adults and easily built in less than 24 hrs using stitch & glue and full sized patterns.



Plans (Item **Csdp**) Basic Kit (Item **Csd**).

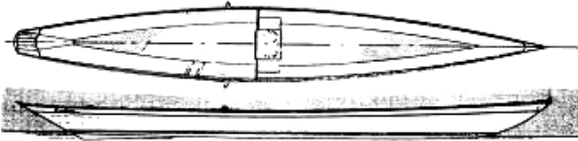
8' Lark Kayak LOA 8'; Beam 36"; Wt 30



lbs. Easily paddled or rowed and perfect for quiet lakes and rivers. Using a taped seam method with three plywood frames makes this an easy to build and low cost project. Full-sized patterns, instructions and plans for paddles or oars. Plans (Item **Clkp**) Basic Kit (Item **Clk**).

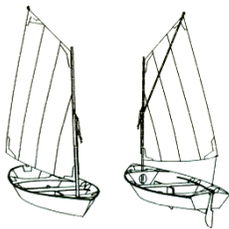
Boat Kits and Plans

17' Oarling Rowing Dory LOA 17'2";
L.W.L. 13'8"; weight 90-95 lbs.



Sleek lines and beautiful sheer make the Oarling a delight to row. Light, responsive and easily rowed for one person plus passengers or cargo. Dory hulls with their characteristic flare pick up displacement very fast and lose little performance when loaded or in rough sea conditions. At 95 lbs., is easily car-topped. Plans (Item **Cokp**) Basic Kit (Item **Cok**).

14' Sharpie Length 14'; beam 4'6"; wt. 130 lbs; Sail area 65 sq. ft. Features an elegant pinched stern and designed with a sprit rig that folds nicely in the boat. Can

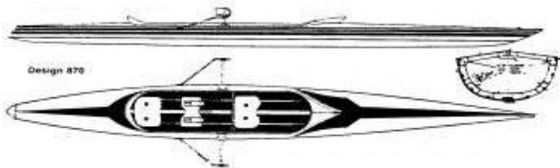


also handle a small motor. An excellent sail/row boat that's easy to build using the stitch & glue. Plans (Item

Csharp) Basic kit (Item **Cshar**).

Building Plywood Skulls & Skiffs

20' Recreational Skull



LOA 20'; beam 27"; wt 85 lbs; cap 350 Cold molded plywood or veneer strip, the Skull will accommodate a rower and passenger. Patterns and instructions. Plans (Item **Crskp**) Basic Kit (Item **Crsk**).

12' & 14' Utility Skiffs

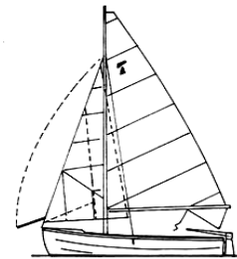
Great for either row or power, these easy built skiffs are light weight, easily car topped



and rowed. Plywood used in the hull and the sheer covering boards not only complement but add significant strength. Utility Skiff 12' Plans (Item **Dctlhkp**); Basic Kit (Item **Ctlhk12**) Utility Skiff 14' Plans (Item **Dctlhkp**); Basic Kit (Item **Ctlhk14**).

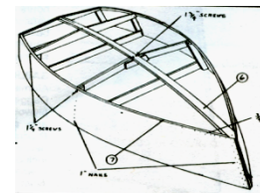
14' Hartley Length 14';

Beam 5'8"; Cockpit area 6'9" An ample beam with side decks and a fore deck provide space for a crew when sailing. The boom cover can be converted into a level floored tent. A small cuddy cabin is also shown on plans. Construction is plywood. Plans are full-sized. Sails and rigging are also available. Plans (Item **Chp**); Basic Kit (Item **Ch**)



10' Packette LOA

10'; Beam 55"; Depth 17"; Wt 90 lbs A semi-flat bottom skiff sail row dinghy rated to 5hp. This beamy little



boat is almost impossible to capsize even in high winds due to sail size (36sq.ft) and design. A joy to build and sail with detailed instructions and drawings. Good for new builders using full-sized Plans (Item **Cpackp**); Basic Kit

(Item **Cpack**) Sails/rigging also available.

Boat Kits and Plans



12' 3" Plywood Sailing Dinghy by Paul Gartside LOA 12'3"; Beam 67"; Draft 30" board down; Wt 200 lbs; Sail area 71 sq.ft. A very simple daysailer

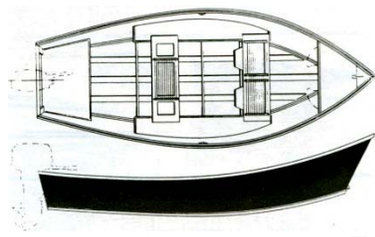
perfect for kids or adults. Generous beam and built in buoyancy tanks fore & aft make this an ideal starter boat. Requires basic skill level using plywood strakes with epoxy and glass tape joints or use wood strip planking & fibreglass inside and out. Plans (Item **C136**)

16' Outboard Dory LOA 16'; beam 7'; draft; 5"; wt. 500



The bow design keeps this boat very dry, reduces pounding and allows it to bank on turns. It also makes building easy and fast. Construction is epoxy and plywood with stitch & glue, no jig or difficult framing is required. Plans for all hull parts and console. Rated up to 35 hp. Plans (Item **Coutp**) Basic Kit (Item **Cout**)

15' & 16' 5" Drift Boats LOA 15'and 16'5"; beam 6' 1"; wt. 270 lbs; cap. 900 lbs



A great boat for fishing fast streams and rivers, the widened stern allows better

manoeuvring up stream. Easily rowed and rated up to 20hp. Full sized patterns (no lofting) plus plans for side trays, adjustable seating, watertight bow/stern compartments. Plywood construction Plans (Item **Cdrift**)

12' & 14' Topper Row, Sail & Power LOA 12'and 14'; beam 51" depth 20" wt.170 (200) lbs; cap. 900 lbs

The Vee bottom design gives top performance with an outboard, a sail or when rowing and is easily car topped. Plywood construction with easy step by step instructions included with the plans. (Item **C33**)



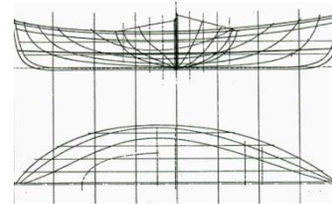
Building Traditional Dinghies & Rowboats

12' Clinker Dinghy by Gartside LOA 12'; Beam 48"; Depth 17"; Wt 180lbs; Lug Rig 68 sq. ft. A good all-round row/sail Dinghy. Traditional plank and frame requiring a fairly high skill level. Fully detailed Plans (Item **Trad130**) Also available are 7' (Item **Trad80**); 9' (Item **Trad104**) and 10' (Item **Trad127**) Clinker Dinghies.



12' 3" Double-Ended Rowboat by Gartside

LOA 12' 3" Beam 56"; Depth 17"; Wt 100



A light carvel planked rowboat set off with a lapped sheer strake. The shape is easy to plank and

frame. Skill level is high and reflects traditional boat building, with about 400 hours going into this project. Plans are fully detailed – 3 sheets. (Item **Trad126**)