



## OTTO VALLINGA YACHT DESIGN

### Price list 2018

#### Single Kayaks - Single chine

Boat	Plans	Kit	Complete Boats
Small Waters 8*	\$60	\$call	\$900
Little Lake 10*	\$85	\$910	\$2,463
Massasauga 12	\$85	\$1098	\$2,998
Au Sauble 14	\$85	\$838	\$2,640
Au Sauble 16	\$100	\$969	\$3,267
Au Sauble 18	\$110	\$1049	\$3,402
Aulavik 18	\$110	\$1268	\$4,470
Aulavik 11^			\$2,838

\* Plan sets for the Smallwaters 8 and the Little Lake 10 include full size patterns for the hull panels.

^ available only as a finished boat

#### Single Kayaks - Multi chine

Boat	Plans	Kit	Complete Boats
St. Clair 16 #	\$100	\$1075	\$3,370
St. Clair 18	\$110	\$1090	\$3,691
Sport 13	\$85	\$910	\$2,774
Sport 15	\$100	\$965	\$3,267
Sport 17	\$100	\$1140	\$3,503
Sport 17m	\$100	\$1158	\$3,605
Steel River 12	\$85	\$749	\$2,889

# The St. Clair 16 has two cockpit options, standard 17 X 32 or a more recreational/fishing style at 19 X 46 1/4

Prices listed are for 'stock' boats, modifications, special orders can result in higher quotes.

#### Paddleboards

Board	Kit	Complete Boards
10.5	\$712	\$1849
12.5	\$734	\$1949

Sea Dek foam traction pads available as an option on paddleboards

Plans for the Simple Series boats Simon, Sam and Simone are just \$25 with full size patterns available for \$15 more.

#### Canoes & Double Paddle Boats

Boat	Plans	Kit	Complete Boats
15.75' Canoe +	\$70	\$1679	\$4,858
Tay 15^			\$4,638
Vuntut 10 +	\$70	\$1154	\$2,995
Vuntut 12 +	\$70	\$1259	\$3,310
Vuntut 14 +	\$70	\$1469	\$3,620
Killarney 10	\$85	\$947	\$2,675
Killarney 12	\$85	\$965	\$2,876
Killarney 14	\$85	\$999	\$3,159

+ CNC cut molds available as an option. Price approx. \$210, varies from boat to boat.

^ available as complete boat or mold drawing set for experienced builders, inquire about pricing.

#### Double Kayaks - Multi chine

Boat	Plans	Kit	Complete Boats
St. Clair 19	\$110	\$1462	\$4,610
Sport 20	\$110	\$1449	\$4,631



**noahs**

Our kits are supplied by Noah's Marine and can be purchased directly from them @ [noahsmarine.com](http://noahsmarine.com)