

ALASKAN X-LT 18' & 20' Models



Alaskan X-LT, punch your ticket to adventure.

The Wooldridge Alaskan series has evolved again! We are excited to introduce the uber popular Alaskan LT's new big brother! The new Alaskan "X-LT" adopts the light and efficient aspects of the LT model but in a much larger frame! Offered in open tiller or console steer, the XLT features a wide 6-foot bottom, 93-inch beam, higher 26-inch sides, diamond plate floors and of course, our tried and true bottom design with its 9-degree formed and corrugated semi-vee and exclusive Wooldridge jet tunnel! Are you looking for a lighter fuel and efficient boat that runs ultra-shallow, rallies up narrow side channels with ease, tracks and gets on step better? Is your desire to own a jet boat that comes from 100 plus year family owned company that backs robust construction with a lifetime warranty? Do you just flat out want the best? Better check out the new Wooldridge Alaskan XLT, the ultimate lightweight jet boat.

BOAT SPECIFICATIONS

Length	18'	20'
Length Over All	20'*	20'10"
Beam	93"	93"
Side Height	26"	26"
Side Gauge	1/8"	1/8"
Bottom Width	72"	72"
Bottom Gauge	1/8"	1/8"
Weight	1,080lbs	1,160lbs
Constant deadrise	9°	9°
Max Prop H.P.	90	115
Max Jet H.P.	200	250

with welded swimstep



Wooldridge
Est. 1915

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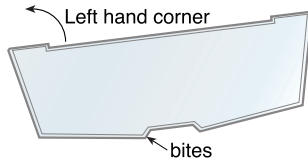
ALASKAN X-LT STANDARD FEATURES

- ° Exclusive Wooldridge Jet Tunnel
- ° Lifetime Limited Hull Warranty to original buyer
- ° Wooldridge Full Support Structure System
- °.125 Diamond Plate floors
- ° Dual Side Trays
- ° Diamond plate bow cap
- ° Swim Step*
- ° Recessed diamond plate step deck
- ° Welded bow and stern eyes
- ° Multiple floor tie down points
- ° Dual side trays
- ° Formed rib bottom, with 4 corrugations 2 on each side of keel
- ° Extended bottom trim plate



Wooldridge Boats exclusive jet tunnel offers the best in shallow water running and handling in challenging river running conditions. The tunnel allows the jet foot to be raised for protection, a clean water feed and ram effect. It also provides traction for controlled and predictable performance in tight quarters.

CORNERS BETTER



RUNS SHALLOWER

