



2018 Columbia



STANDARD FEATURES	21'	23'	25'
• 2/3 Pro transom storage with single door	STD	STD	STD
• Armor Tech™ premium floorboards with Dura Tuff™ non-skid vinyl covering	STD	STD	STD
• Built in aluminum fuel tank with gauge	STD	STD	STD
• Continuously welded box girder construction	STD	STD	STD
• Columbia step deck three compartment (rope locker with Southco latch, dry storage with Southco latch, fish box)	STD	STD	STD
• Electric bilge pump w/ auto switch	1200 GPH	2000 GPH	2000 GPH
• Exclusive lifetime warranty	STD	STD	STD
• Five switch panel with panel fuses, dual USB port, and 12-volt outlet	STD	STD	STD
• Four deluxe comfort seats on adjustable aluminum storage boxes	STD	STD	STD
• Four weld-on gunnel cleats located under coaming	STD	STD	STD
• Full coaming gunnel	STD	STD	STD
• Full length storage trays	STD	STD	STD
• Full outside paint (single color / single stage)	STD	STD	STD
• Rod grippers (four position)	STD	STD	STD
• Running / mooring lights	STD	STD	STD
• Six full length lifting / turning strakes	STD	STD	STD
• Slotted chine and gunnel extrusions	STD	STD	STD
• Stainless steel hinges on boxes and storage lids	STD	STD	STD
• Two bolt-on transducer brackets	STD	STD	STD
• Under floor protective coating	STD	STD	STD
• Vinyl graphics	STD	STD	STD
• Weld-on aluminum stern eyes	STD	STD	STD
• Weld-on cleat on inner foredeck	STD	STD	STD
• Weld-on double bow eye	STD	STD	STD
• Weld-on zinc anode	STD	STD	STD
• Zolatone interior	STD	STD	STD

MODEL SPECIFICATIONS			
Hull center length	21'5"	23'5"	25'5"
Beam	101"	101"	101"
Beam at the chine	82"	82"	82"
Inside freeboard	29"	29"	29"
Side height	33"	33"	33"
Transom height	31"	31"	31"
Deadrise	14° RMV	14° RMV	14° RMV
Bottom thickness	.190	.190	.250
Side thickness	.125	.125	.160
Transom thickness	.190	.190	.190
Approx. weight	1,925#	2,050#	2,250#
Persons / capacity	7/1,050#	9/1,350#	9/1,350#
Weight capacity	1,850#	2,120#	2,120#
Fuel capacity	50 Gal	50 Gal	50 Gal
Max. hp prop / jet	250/175	250/175	250/175

Prices and specifications subject to change without notice.