PWC Lifts



EZ Port MAX[®] is a Port system that is **M**odular, **A**daptable and e**X**pandable. It is the first port of its kind to offer EZ on and EZ off inline parking for multiple PWC parking.

The EZ Port MAX can be used with standard EZ Dock, traditional fixed, floating or freestanding docks.

Features & Benefits

- Modular for multiple configurations to suit your needs
- Adaptable to your waterfront situation and watercraft
- eXpandable to allow multiple in-line tandem configurations
- Entry sections may be used "head-to-head" for a drive-thru configuration
- One size fits all roller system
- Enhanced fit and form to match a wide range of watercrafts
- Integrated pipe brackets
- Wider and higher hull "cradle"
- Lower entry roller for EZ approach and softer entry
- Easy loading and unloading

EZ Port MAX Integrated Bow



EZ Port MAX Easy Lift Entry

EZ Port MAX Entry

EZ Port MAX Extension

ull Bow

Small Bow

EZ Port MAX2 with Easy Lift Entry

Full Bow)

MODEL	SIZE	WEIGHT	FLOTATION CAPACITY*	PART #
EZ Port MAX Entry	149″ x 60″ x 11″	315 lbs.	1380 lbs.	206030PW
	3.78m x 1.5m x 28cm	142.8 kg.	626 kg.	
EZ Port MAX Extension	146" × 60" × 11"	328 lbs.	1400 lbs.	206031PW
	3.71m x 1.5m x 28cm	148.8 kg.	635 kg.	
EZ Port MAX, Integrated Bow	149" × 60" × 15"	320 lbs.	1380 lbs.	206032PW
	3.8m x 1.5m x 38.1cm	145 kg	626 kg.	
EZ Port MAX Easy-Lift Entry	60" × 42" × 15"	95 lbs.	400 lbs.	206033EX
	1.5m x 1.1m x 38.1cm	43 kg.	182 kg.	
EZ Port MAX2 with Easy Lift Entry (Full Bow)	188″ x 60″ x 15″	490 lbs.	1700 lbs.	206034PW
	4.7m x 1.5m x 38.1cm	222 kg.	771 kg.	
EZ Port MAX2 with Easy Lift Entry (Small Bow)	188″ x 60″ x 15″	405 lbs.	1700 lbs	206035PW
	4.7m x 1.5m x 38.1cm	184 kg.	771 kg.	
EZ Port MAX Full Bow Section	39″ x 60″ x 10″	60 lbs.		206025BS
	1m x 1.5m x 25.4cm	27.2 kg.		
EZ Port MAX Small Bow Section	33″ x 10″x 16″	12 lbs.		206027BS
	.83m x 2.54cm x 40.6cm	5.4 kg.		

www.ez-dock.com

*When attached to an EZ Dock product. Supplemental flotation available for specific applications. Note: Because of the rotomolding process, weights and dimensions may vary.