



## PIPE FLOAT

Superior Jetties LLP (in joint venture with Superior Jetties, Australia) designs and manufactures a wide range of dredging and pipe floats to address all kinds of marine applications.

These floats are heavy duty, high impact, manufactured using the rotational moulding technique. Convenient locating pins for ease of installation and a moulded hole on both ends allow for improved storage and security.

Overall, the advanced design and precision manufacturing guarantee a hassle-free experience during the installations and utilization of our dredging and pipe floats.

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Usage:
Mining, Water
Treatment,
Aquaculture,
Agriculture.











Recyclable

Easy to Clean UV Resistant

Non-Fading Colours

## **FEATURES**

- Galvanised Nut & Bolt
- Locating Pins for Ease of Installation
- Extensive Color Range
- Foam Filled Options Available
- Color Standard Orange

## BENEFITS

- Heavy Duty, High Impact Rotomoulded
   Polyethylene Floats
- Suitable for floating cables, pipes, and hoses with internal diameters ranging from 50mm-400 mm and in 800 mm.
- Ship to Shore Application

#### PIPE FLOAT DIMENSIONS

ITEM DESCRIPTION	THE ASSURED RESERVE BUOYANCY	OUTSIDE DIAMETER	INTERNAL DIAMETER	LENGTH
SIZE 1 DREDGING FLOATS				
110 mm Dredging Float	21 kg	300 mm	110 mm	600 mm
130 mm Dredging Float	20 kg	300 mm	130 mm	600 mm
SIZE 2 PIPE FLOATS				
160 mm Pipe Float	89 kg	460 mm	160 mm	900 mm
200 mm Pipe Float	83.5 kg	460 mm	200 mm	900 mm
213 mm Pipe Float	81.5 kg	460 mm	213 mm	900 mm
225 mm Pipe Float	79.5 kg	460 mm	225 mm	900 mm
SIZE 3 PIPE FLOATS				
250 mm Pipe Float	225 kg	670 mm	250 mm	1000 mm
280 mm Pipe Float	217.7 kg	670 mm	280 mm	1000 mm
315 mm Pipe Float	208 kg	670 mm	315 mm	1000 mm
355 mm Pipe Float	196 kg	670 mm	355 mm	1000 mm
SIZE 4 PIPE FLOATS				
400 mm Pipe Float	780 kg	1130 mm	400 mm	1160 mm
SIZE 5 PIPE FLOATS				
800 mm Pipe Float	896 kg	1350 mm	800 mm	1160 mm

## INSTALLATION

- 1. Ensure correct pipe float size prior to installation.
- 2. Position one pipe float half alongside designated pipe.
- 3. Lift pipe into the pipe float.
- 4. Place second pipe float, half over pipe. All four plugs should engage with the opposite pipe float itself.
- 5. Insert all four sets of bolts and washers ensuring that a washer is under each bolt head and nut.
- 6. Tighten all four sets tightly so that the gap between the two float halves is approximately equal on both the sides.
- 7. Using spanners or socket wrenches, tighten all four bolt sets sequentially, tightening no more than one full rotation on each set.

# CONTACT

Contact one of our team members today, and we can answer any questions you may have at

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