



FEATURES & BENEFITS

- Full length 6" diameter steel tube replacing the standard rod allows for versatility in mooring and easier visual inspection of the tackle
- Highest quality, UV stabilized, seamless one-piece construction with uniform wall thickness and galvanized internals ensure a robust life expectancy to 15+ years
- Large diameter load plates secured to the shell for maximum load disbursement •
- Refined EPS foaming process with over 20 years of experience significantly reduces risk of sinking and • environmental contamination
- Indented area for retro-reflective tape inhibits sliding and loss of reflective material

GENERAL SPECIFICATIONS

Diameter	52 ½" / 1334 mm
Wall Thickness	1⁄4" / 6 mm
Height	79" / 2006 mm
Air Weight	457 lbs / 207 kg
Total Displacement	5512 lbs / 2500 L

MATERIAL SPECIFICATIONS

POLYETHYLENE

Virgin PE material with a UV 15 inhibitor

COLOUR

Comes in standard yellow

EPS FOAM

1 lb/ft.3/ 16 kg/m3 density closed cell EPS

STAINLESS STEEL

Inserts are made with a minimum rating of 18-8 stainless steel

GALVANIZED STEEL

Plate Fully

Internal components are hot-dipped galvanized

AVAILABLE OPTIONS

Custom Colours

Plate Bolted Welded To To Pipe **Reflective Banding** Ø508 Pipe Load Plate Ø29 **Both Sides** Fastened With 10 Bolts 0 **Both Ends** 6 DETAIL A DETAIL B SCALE 1 : 15 SCALE 1 : 15 Ø1344 25 Mooring Chain (For Illustration Purposes Only) 111 2261 1244 2006 Ø154 I.D. Galvanized SCH40 Pipe

CONTACT US

Phone: (604) 674-4411 Toll Free: 1-888-318-6604 info@tidalmarine.ca www.tidalbuoys.com