



FEATURES & BENEFITS

- Highest quality, UV stabilized, seamless one-piece construction with uniform wall thickness ensures a robust life expectancy to 15+ years
- Refined EPS foaming process with over 20 years of experience significantly reduces risk of sinking and environmental contamination
- Controlled process to increase thickness of polyethylene at major stress points contributes to overall toughness, rigidity and superb crack resistance
- · Impact resistant even at low temperatures means it's suitable for saltwater or freshwater bodies
- · Free of internal voids prevents significant water ingress and produces superior structural integrity
- Lightweight and easy to transport reduces assembly time and effort

GENERAL SPECIFICATIONS

Length	48" / 122 cm
Width	24" / 61 cm
Height	20" / 51 cm
Weight	38 lbs / 17 kg
Total Displacement	710 lbs / 322 kg
Approximate Floatation at Indicated Water Line	343 lbs / 156 kg

MATERIAL SPECIFICATIONS

POLYETHYLENE

Virgin PE material with UV inhibitor

COLOUR

Comes in standard black

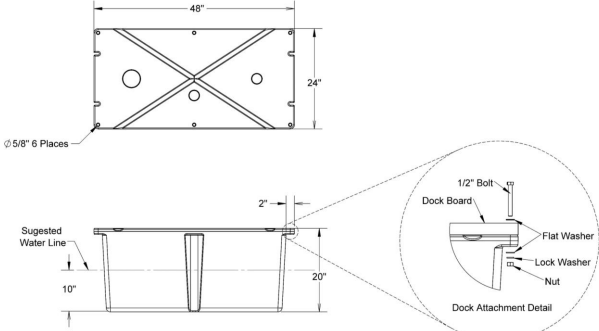
EPS FOAM

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

AVAILABLE OPTIONS

- · Custom Colours
- (Available Options are Subject to Min. Order Quantity)





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