



Steel Flotation Buoy

Application:

McLane steel subsurface flotation is a cost effective solution to shallow water and coastal buoyancy requirements. With heavy steel construction and a durable finish, our highly efficient buoys withstand the harsh ocean environment and strenuous deployment procedures.

Models:

Model	Buoyancy	Dimensions	Depth Rate	Weight
S0369	369 lbs (168 kg)	30 in (76 cm)	1,250 ft (380 m)	165 lbs (75 kg)
S0726	700 lbs (318 kg)	37 in (94 cm)	1,250 ft (380 m)	302 lbs (137 kg)
S0962	898 lbs (407 kg)	40.5 in (103 cm)	1,250 ft (380 m)	410 lbs (186 kg)

- Constructed of heavy-duty pressure vessel quality (PVQ) steel.
- Buoy exterior is coated with a high visibility, durable epoxy finish.
- Rugged internal tension member allows in-line placement in a high-tension mooring
- Zinc anodes are installed for corrosion resistance.
- Each buoy is individually leak tested.
- Pad eyes with shackles and lifting bales ease handling, recovery and deployment
- For more information about steel buoys, see the McLane Flotation pages at mclanelabs.com.

