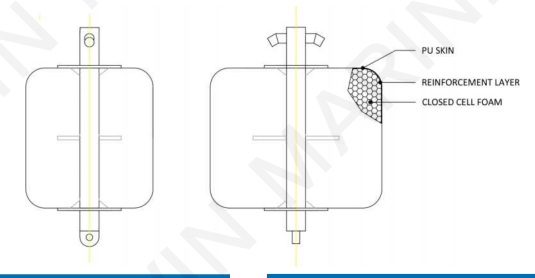


SUITCASE ANCHOR PENDANT BUOYS

Suitcase anchor pendant buoys are manufactured from resilient closed-cell unsinkable foam core around the inner central steelwork covered in protective polyurethane elastomer coating.

Suitcase anchor pendant buoy has a rectangular shape with a lay-flat surface. This shape ensures the buoys can be safe storage and transported economically. The inner central steel frame has enough support branches to ensure the foam core cannot be move. The resilient closed cell polyethylene foam core guarantees self-fendering and unsinkable even in case of damage. And self-colored polyurethane elastomer skin is resistant to abrasion and UV rays degradation. For the extreme operating environment. The reinforced nylon filament ensures polyurethane elastomer protective coating has higher tear strength.





KEY FEATURES

- Un-skinable closed cell rigid foam core
- Polyurethane elastomer outer skin
- Polyester reinforced skin
- Self-fendering with high impact absorption
- Various end fitting options available
- Robust construction and low collision
- Various color for choose
- Customized size and shape available

APPLICATION

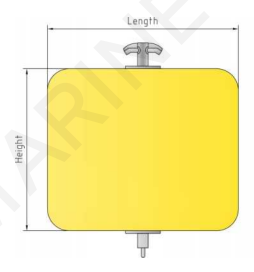
- Offshore and remote mooring
- Temporary mooring in port, dock or harbour
- Additional mooring for large vessels
- Long term mooring for infrequently used vessels
- Inland waterways
- Navigation channels





Suitcase Anchor Pendant Buoys Specification









Туре	Width	Height	Overall Height	Weight	Net Buoyancy	Net Buoyancy
	(mm)	(mm)	(mm)	(kg)	(kg)	(lbs)
SAPB1	1250	1100	1100	260	1000	2207
SAPB2	1800	1200	1500	500	2000	4413
SAPB3	1850	1300	1600	570	3000	6620
SAPB4	2000	1400	1800	750	4000	8826
SAPB5	2000	1500	2000	900	5000	11033
SAPB6	2000	1750	2150	1200	6000	13239
SAPB8	3000	1950	2200	1600	8000	17652
SAPB10	2400	1900	2700	1950	10000	22065
SAPB12	2400	2100	2900	2300	12000	26478
SAPB14	3000	2000	2900	2700	14000	30891
SAPB16	3350	2000	3000	3000	16000	35304
SAPB18	3350	2500	3450	3400	18000	39717
SAPB20	3250	2375	3450	3600	20000	44130
SAPB30	3250	2450	4850	4600	30000	66195



