

BOOM MOORING SYSTEM

Part No BA/3530 & BA/3531

Application

The anchor set is for use when the oil containment boom is to be moored for use in a static/diverting or deflecting mode. The number of anchor sets required to moor a boom system will depend on boom length, boom draught, current speed and the anchor holding ground.

Anchor and Chain

The galvanised steel anchor is quick to dig in but easy to break out. A tail ring is included for fast tripping. ½" galvanised mild steel chain is shackled to the anchor to ensure that the applied load is horizontal to the seabed.

Mooring Rope

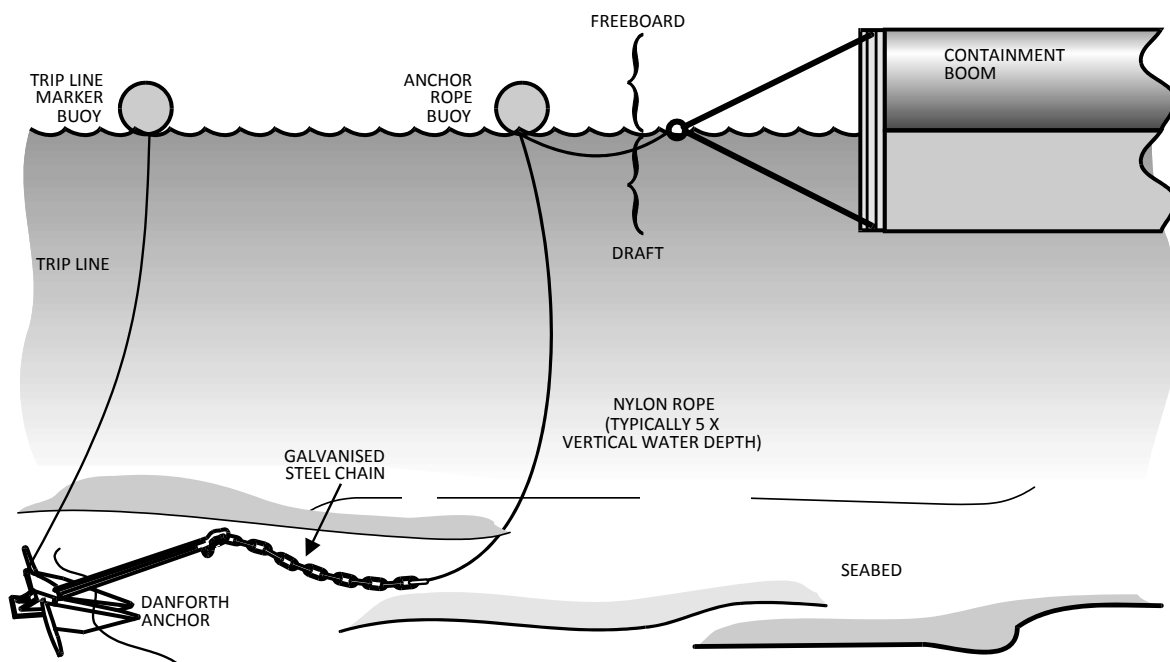
3 strand x 16mm dia. nylon rope suitable for anchoring booms in up to 20m of water.

Anchor Rope Buoy

A high visibility orange buoy to ensure mooring loads are transmitted horizontal to the water surface.

Anchor Trip Line and Buoy

10mm dia. polypropylene rope with high visibility marker buoy for easy break out of anchor.



	Anchor Weight	Anchor Chain	Mooring Rope	Anchor Trip Line	Max Water Depth
BA/3530	18Kg	5m	100m	30m	20m
BA/3531	20Kg	5m	30m	7m	5m