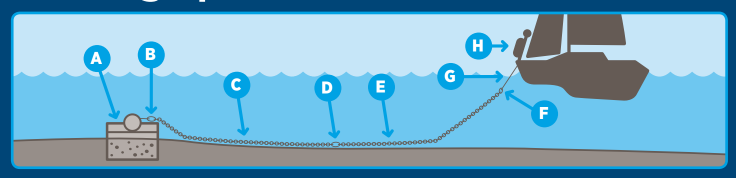
Mooring Specifications 2016





BLOCK ANCHORS													
Vessel (m)	Α	В		С		D		E		F		G	Н
Length	Mooring block weight (air)	Shackle		Bottom chain		Shackle		Intermediate chain		Swivel		Headline	Buoy rope
			Max 20% wear		Max 20% wear		Max 20% wear		Max 20% wear		Max 20% wear		
≤ 7	1 T	32 mm 5 T (SWL)	25.6 mm	5m x 32mm	25.6 mm	22 mm 2 T (SWL)	17.6 mm	16mm 1.5 x depth at high water 9 T (BL)	12.8 mm	22mm 5 T (SWL)	17.6 mm	Min 2.5m x 12mm chain 20-24mm rope 6 - 9 T (BL)	Min 12 mm
7.1 - 9	2 T	32 mm 5 T (SWL)	25.6 mm	5m x 32mm	25.6 mm	22 mm 2 T (SWL)	17.6 mm	16mm 1.5 x depth at high water 9 T (BL)	12.8 mm	22mm 5 T (SWL)	17.6 mm	Min 2.5m x 16mm (galv) chain 24-32mm rope 9 - 15 T (BL)	Min 12 mm
9.1 - 12	2 T	38 mm 7 T (SWL)	30.4 mm	5m x 38mm	30.4 mm	25 mm 3 T (SWL)	20 mm	16mm* 1.5 x depth at high water 9 - 12 T (BL)	12.8 mm	25mm 7 T (SWL)	20 mm	Min 2.5m x 16mm (galv) chain 24-32mm rope 9 - 15 T (BL)	Min 12 mm
12.1 - 15	4 T	38 mm 7 T (SWL)	30.4 mm	5m x 50mm	40 mm	28 mm 3.7 T (SWL)	22.4 mm	24mm 1.5 x depth at high water 20 T (BL)	19.2 mm	28mm 9 T (SWL)	22.4 mm	16mm chain (galv) 32mm rope 15 T (BL)	Min 12 mm
>15	Subject to specific engineering assessment												

^{*9.1-12}m vessels over 8 tonne require 20mm intermediate chain

SWL = Safe Working Load **BL =** Breaking Load **T =** Tonne

MOORING STROP SYSTEM											
Vessel length (m)	Anchor system	Swivel	Shackle	Thimble	Strop rating	Length of strop	Buoy rope				
≤ 7	Screw anchor	22mm 5 T (SWL)	32mm 5 T (SWL)	Galvanised each end	12 T (BL)	MHWS x 1.5	Min 12mm				
7.1-9	Screw anchor	22mm 5 T (SWL)	32mm 5 T (SWL)	Galvanised each end	12 T (BL)	MHWS x 1.5	Min 12mm				
9.1-12	Screw anchor	25mm 7 T (SWL)	38mm 7 T (SWL)	Galvanised each end	20 T (BL)	MHWS x 1.5	Min 12mm				
12.1-15	Screw anchor	28mm 9 T (SWL)	38mm 7 T (SWL)	Galvanised each end	20 T (BL)	MHWS x 1.5	Min 12mm				
>15	Specified design										

Mooring strop Thimble Shackle Swivel Screw anchor

Screw anchor specifications:

A standard screw anchor with 800mm diameter steel auger/plate at the end of a 6m long, 50 mm diameter shaft.

NOTES:

- The specifications are the minimum acceptable standards and can be exceeded if the owner wishes.
- Only as and when mooring components are due for replacement will they be required to be brought up to these specifications.
- Top chain or rope should be secured in the fairlead to prevent it jumping out or chafing. Chafing pennants are recommended.
- **4.** Any rope should be non-floating polyester UV or abrasion-resistant.
- **5.** Replacement of headline, buoy or float will be determined by visual degradation or damage.
- 6. Mooring buoy must be foam-filled with a handle and clearly identified with a BOP Regional Council mooring tag. Ensure buoys are visible at high water.
- All components must have tested breaking strains. Proof coiled chains are recommended.
- **8.** The Mooring Strop System must meet Bay of Plenty Regional Council's minimum standard.