



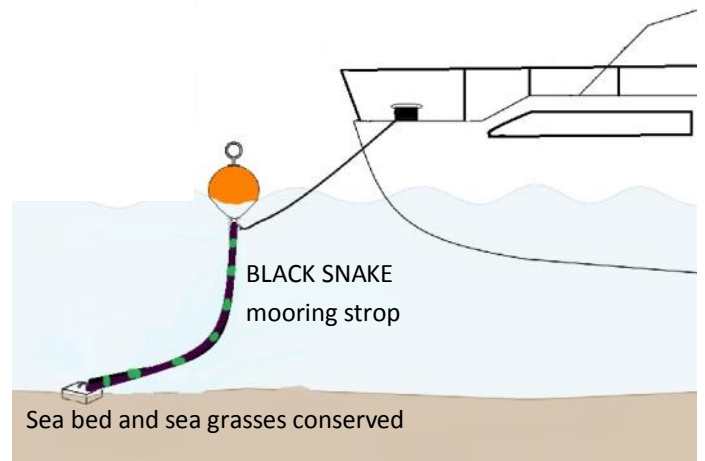
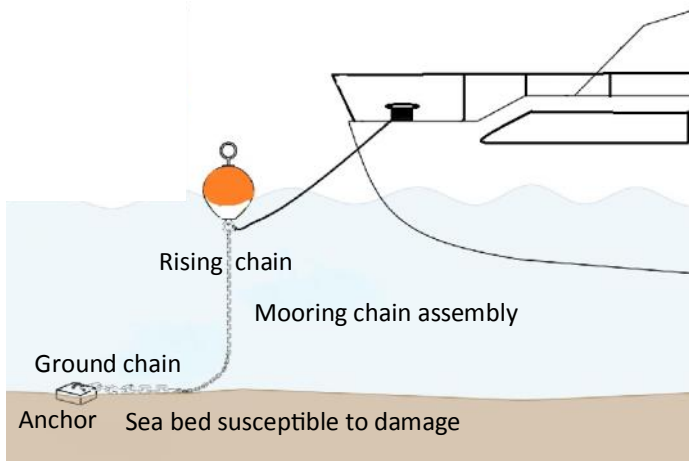
Hobart - 1 Lampton Ave, Derwent Park - 03 6272 8144
 Launceston - 279 Invermay Rd, Invermay - 03 6337 8444
 Cambridge - 4/2 Railway Ct, Cambridge - 03 6248 5761

www.brierleymarine.com.au

BLACK SNAKE MOORING STROP

Marine mooring applications, providing an environmentally sensitive alternative to chain

Black Snake Nylon Mooring Stropps replace ground/rising chains and are ideal for marine mooring applications. Unlike chains, the Black Snake Mooring Stropps minimize damage to the sea bed's vegetation around the mooring block/anchor. The smooth stretch of the nylon core absorbs shock loads in the wave and tidal conditions of the marine environment. The embedded thimbles (heavy duty galvanized or stainless) eliminate fraying of the nylon fibres and the thick rubber cover maintains the full strength of the nylon in salt water and also protects the thimbles. Approved by Parks Victoria for installation in Victoria's bays.



BREAK STRENGTH ¹	8 tonne	12 tonne	20 tonne	30 tonne	50 tonne
4 metre length	4kg	5kg	6kg	10kg	17kg
6 metre length	5kg	6kg	8kg	12kg	20kg
10 metre length	7kg	9kg	12kg	18kg	32kg
15 metre length	10kg	12kg	16kg	25kg	42kg
20 metre length	13kg	15kg	21kg	30kg	56kg
A.S. 1138 Galvanised Thimble size	22mm	22mm	24mm	28mm	36mm
Stainless 316 heavy duty steel thimble option	19mm	19mm	-	-	-
Recommended coupling	4.7 - 6.5 tonne S grade shackles pin	4.7 - 8.5 tonne S grade shackles pin	6.5 - 12 tonne S grade shackles pin	8.5-17 tonne S grade shackles pin	17-25 tonne S grade shackles pin
	Coupling link 13mm	Coupling link 13-16mm	Coupling link 16mm	Coupling link 18-20mm	Coupling link 22mm

- ◆ Friendly to the marine environment
- ◆ Approved by Parks Victoria for installation in Victoria's bays.
- ◆ Abrasion/cut resistant rubber protects the inner nylon fibres from the elements and keeps out water, mud and creatures. The Mooring Strop is UV stabilised and salt water resistant allowing it to be virtually maintenance free for years
- ◆ High strength Nylon 6.6 core with smooth stretch up to 20%
- ◆ Very flexible and light weight and suitable with various attachment devices
- ◆ Easy to install with galvanised thimble eyelets embedded into the rubber casing. Heavy duty stainless steel thimbles also available on request
- ◆ Special thimble eye configurations can be requested
- ◆ Individual serial numbers for easy traceability

1. Break strength is the applied load at which the mooring strop fails
 Higher break strengths up to 100t and different lengths up to 20metres available