



## Reliable protection and sediment control for a range of applications.

When environmental protection is crucial, our Silt Curtains consistently meet and exceed expectations. Renowned for their quality and reliability since 2009, these curtains comply with EPA standards, ensuring top-tier performance in safeguarding the environment.

The standard curtain length is 20m. Made to measure lengths and depths are available. Designs can be customised to meet specific project requirements such as water conditions, handling, longevity, visibility and government regulations.

The range is segmented into classes that suit common project requirements.

TYPE	RISK	CONDITIONS
Class 1	Low	Short term use in calm waters
Class 2	Medium	Moderate wind and/or water forces (river, calm harbour)
Class 3	High	Strong wind and water forces (open ocean, harbour, river mouth)
Heavy Duty	High	Long term deployments in harsh conditions

### FEATURES

- ✓ High quality materials
- ✓ Reliable components
- ✓ Expert workmanship
- ✓ Depths up to 20m
- ✓ Non woven and woven skirt options
- ✓ Handles and hardware for rapid deployment
- ✓ Optional external floats for harsh conditions

CODE	DESCRIPTION
AMBSC150201N6	Class 1 (20mL, 100mm x.50mm Float, 1m Skirt, 6mm Ballast)
AMBSC150202N6	Class 1 (20mL, 100mm x.50mm Float, 2m Skirt, 6mm Ballast)
AMBSC150203N6	Class I (20mL, 100mm x.50mm Float, 3m Skirt, 6mm Ballast)
AMBSC150204N6	Class I (20mL, 100mm x.50mm Float, 4m Skirt, 6mm Ballast)
AMBSC2100201N6	Class 2 (20m,100mm x 100mm Float, 1m Skirt, 6mm Ballast)
AMBSC2100202N6	Class 2 (20m,100mm x 100mm Float, 2m Skirt, 6mm Ballast)
AMBSC2100203N6	Class 2 (20m,100mm x 100mm Float, 3m Skirt, 6mm Ballast)
AMBSC2100204N6	Class 2 (20m,100mm x 100mm Float, 4m Skirt, 6mm Ballast)

**IMPORTANT NOTICE:** This is an informational guide only. Configurations are determined by known hydrodynamic conditions such as tidal movement, wind velocity and wave height. Akuna does not recommend a purchase decision be made solely by referencing this chart. Advice should be obtained from project