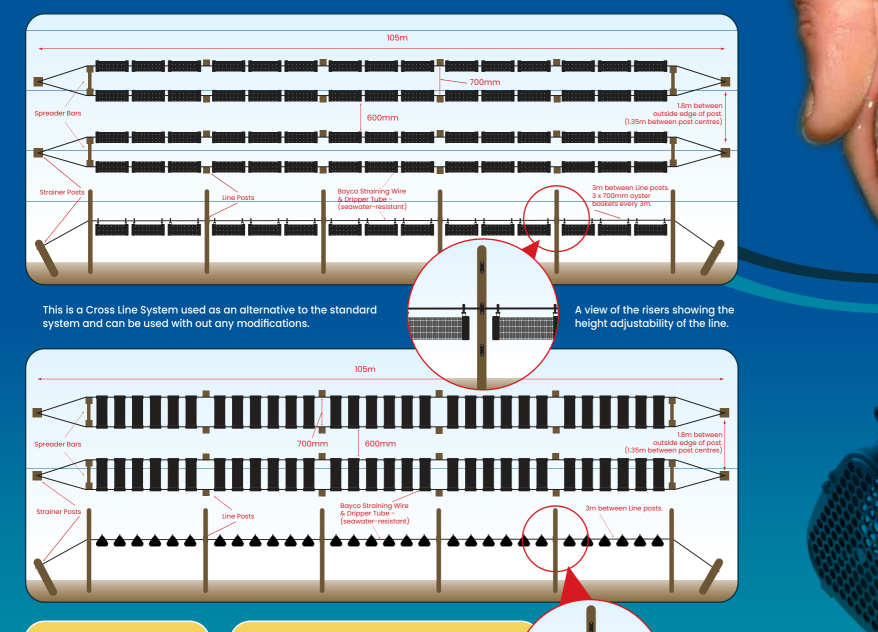


BST Adjustable Longline System - Layout Diagram

Diagram not to scale. 132 line posts per system (4 lines each with 33 posts per 105m with a 3m gap between posts. 3 oyster baskets between all posts). Line spacing between each double is 700mm and the space between the 2 doubles is 600mm.



For further information:

Phone: +61 (0) 8 8629 6013 Mobile: +61 (0) 498 819 223 Email: paul@bstoysters.com www.bstovsters.com PO Box 504, COWELL SA, 5602 Australia

Managing Director: Paul McIlvride

Worldwide operations

BST Oyster Supplies has established representatives in Asia, Africa, North America, South America, Europe, New Zealand and Ireland.

Please contact us at bst@bstoysters.com where your enquiry will be directed to the most appropriate representative for your location.

Designed by oyster farmers for oyster farmers

www.bstoysters.com





OYSTER SUPPLIES www.bstoysters.com

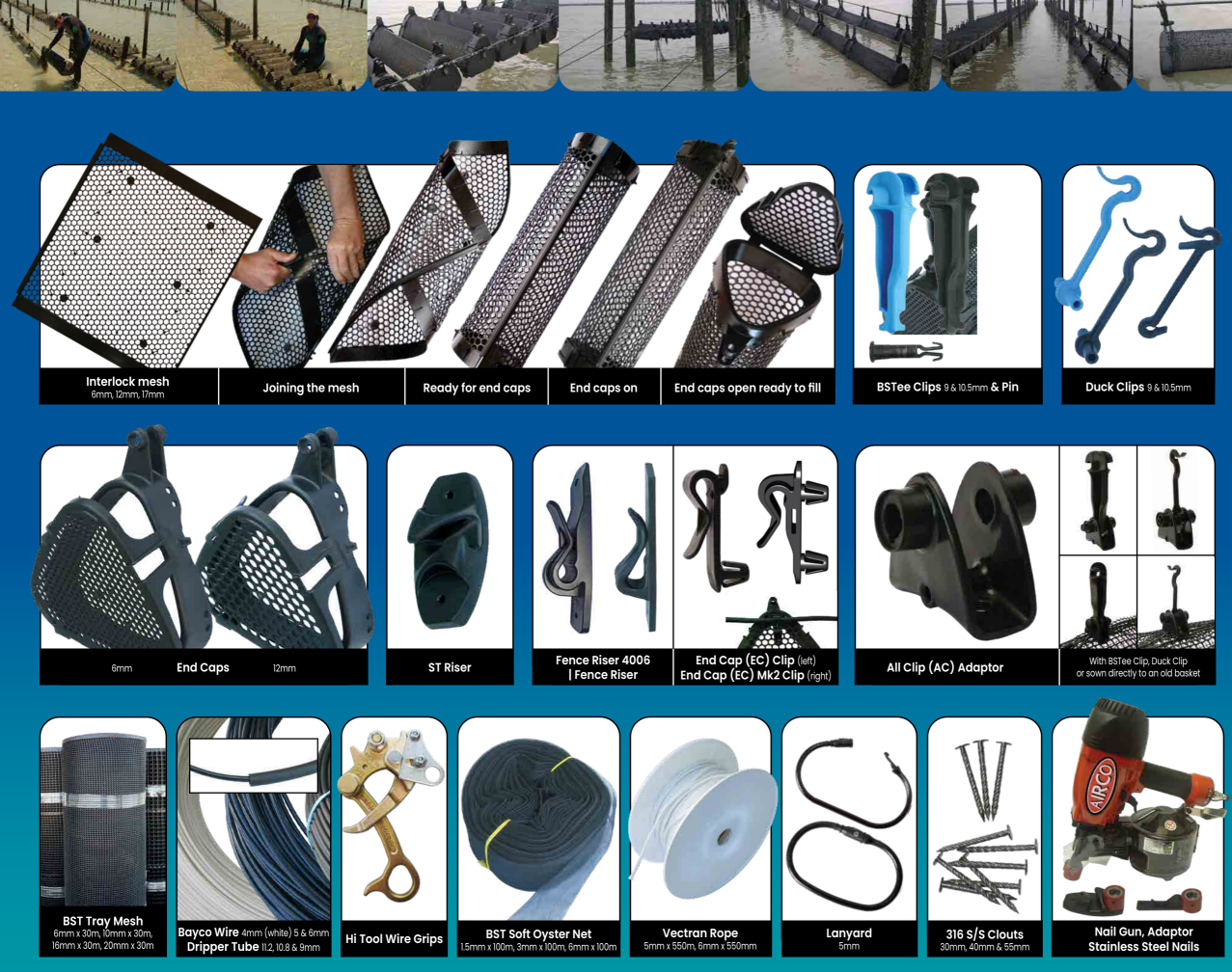


Creators of the Adjustable Longline System

As the inventors of the system, we designed the original concept and now manufacture and market the complete BST Adjustable Longline System. We continue to innovate and develop new complimentary products for the industry. We are proudly Australian owned.



MULTIPLE AWARD WINNING EQUIPMENT SUPPLIER



Call +61 (0) 8 8629 6013







More than 35 years of research and innovation has ensured the worldwide market acceptance of the BST Adjustable Longline System ("the BST System").

The BST System provides the ability for growers to manage their oysters more efficiently and economically than traditional methods. The BST System is easier to erect, delivers lower maintenance costs and produces higher yields, subject to effective farm management.

Using the best quality products available, the system was developed by three oyster growers at Cowell, South Australia to suit the rough and weedy conditions in Franklin Harbour.

The worldwide recognition and success of the BST System lies in the ability to raise and lower the height of the baskets on the line, thereby giving the grower a management technique to control shell growth, meat condition, cleaning and rumbling. The unique profile of the baskets and the hexagonal-shaped holes in the mesh also improves water flow. The BST System delivers many advantages over traditional farming methods where the oysters are at the mercy of the elements in a fixed position.

The BST System can contribute significantly to improving product quality and output.

BST Oyster Supplies have also developed and now market an innovative range of products, including spare parts and crosscompetitor compatible components that suit longline and other farming methods.

MULTIPLE AWARD WINNING EQUIPMENT SUPPLIER