

Superior Oysters Superior Farming Solutions

# Seapa 600 Basket Streamline

The original highly productive system for longline farming



Seapa 600 Basket – Streamline; 12mm mesh, 2 x Streamline End Caps (one with opening door & one with no door ) and 2 x 10.8mm Standard Clips (other clip options available)

## The Seapa 600 Series

All baskets in the 600 Series have a volume of 15 Litres and are available with a range of mesh sizes and end cap designs. The baskets are designed to provide secure stock containment and efficient stock management. All baskets stack neatly for efficient use of space whether it be on your boat transferring baskets, or in the yard for storage.

The 600 series is the original, highly productive system for longline farming, however with appropriate end cap and attachment clip system selection, the baskets can be adapted to suit a range of alternate farming systems and methods. Automation is also an option.

The basket shape is purpose designed to facilitate 'rumbling', and in turn, provides the perfect platform to develop a well cupped oyster with a clean shell and high meat content.

## Seapa 600 - Streamline

The Seapa Streamline 600 is the original well proven 15 L basket that has serviced the adjustable longline farming industry for over a decade. In its most economical configuration, the standard Seapa 600 Streamline Basket uses two 'Streamline 600 End Caps – no Door'; these end caps snap on and snap off to provide access to stock. To gain added efficiencies in stock management, the 'Seapa Streamline End Cap with Door' can be fitted to one end. The opening door simplifies stock management while maintaining stock security.

The Streamline End Cap design is configured with minimal frame area which can reduce 'over-catch' and/or fouling. Minimal material also equates to capital investment savings. The baskets are able to carry substantial loads when stacked vertically on their ends, allowing them to be stacked in several layers in this orientation to save space.

# Seapa 600 Basket - Streamline



Option: Standard Seapa 600 Basket -Streamline; 2 Streamline 600 End Caps with no door - the most economical option.

## **Specifications**

Components	600 x 650 mm basket mesh (6, 12, or 20 mm), 2 x Streamline 600 End Caps and 2 clips.	
Material	Injection molded using food grade, UV stabilised co-polymer polypropylene	
Tube Size (assembled)	650 mm long x 210 mm wide x 120 mm high	
Basket size (assembled)	660 mm x 260 mm wide x 150 mm high	
Basket volume	15 Litres	
Items per box	Mesh – 25	Caps – 100
Basket mass (kg)	6 mm – ???, 12 mm – ??? 20 mm – ???	
Baskets per container	20ft -	40ft -
Options	A range of clips to suit your application – 9 mm line, 11 mm line, high/very high energy areas.	

Subtidal laddering Floating Rack and rail Tables Stormbreaker (very high energy sites) Spats

Grow out Can be automated Supplied flat

+ others???

**Clip options** 

2 x 10.8 mm Standard

(Code: 4101)

2 x 9 mm Extended

(Code: 4101)

2 x 10.8 mm Flexi

(Code: 4101)

Applications

Intertidal longline

Suits

## Key

Applicable Applicable with use of Seapa accessories\* Not applicable \*Contact us for more information or visit our

webstie www.seapa.com.au

## Streamline – 6 mm

Streamline – 12 mm

Streamline - 20mm

6 mm basket mesh - 15L Tube

650 x 600 mm (Code: 1012)

End Cap no door 6 mm (Code: 2112) 12-24 mm oysters End Cap with door 6 mm (Code: 3112)



12 mm basket mesh - 15L tube 650 x 600 mm (Code: 1013)

20 mm basket mesh - 15L tube

650 x 600 mm (Code: 1014)







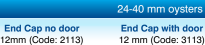
















40 mm oysters - harvest End Cap no door End Cap with door

20 mm (Code: 3114)









2 x 9 mm Flexi

2 x 10.8 mm Extended

(Code: 4101)

2 x 10.8 mm Extended

Solid axle (Code: 4101)



Stormbreaker system for high energy areas 20mm Flexi (Code: 11mm Clamp Bearing Assembly (Code:



#### SEAPA Pty Ltd Aquaculture Products

26-28 Erudina Avenue, Edwardstown, South Australia 5039 | T +618 8357 6611 | F +618 8357 4722 sales@seapa.com.au | www.seapa.com.au

SEAPA systems and components are protected by patents, patent pending applications, trademarks, copyrights and other intellectual property rights. (Contact SEAPA for any licensing enquiries) Product specifications and details are subject to change without notice