Oyster & Aquaculture Baskets

The cost effective, versatile, component based system that adapts to your farming requirements.
SEAPA specialises in the design, marketing and supply of injection moulded plastic aquaculture products, in particular oyster baskets, oyster basket attachment systems and accessories. Our products are purpose built to simplify and increase efficiency of farming methods that include: subtidal, intertidal and floating oyster farming systems. Our primary goal is to provide the aquaculture industry with improved growing systems by offering practical, efficient and durable alternatives to current farming systems.

SEAPA works in collaboration with the farmers to design products suiting their particular growing conditions and management systems.

Tailor to your needs
A range of mesh sizes, end cap style options, basket volumes and accessories allow you to adapt the system to suit your particular needs. From our standard economical range, to our high volume grow out range, there is a basket for you.

SEAPA’s baskets are a proven product, manufactured from premium materials to withstand even the roughest conditions.

High productivity, healthy stock through all growth stages
Systems to create efficient farming methods
Adaptable to traditional farming techniques

International leaders in aquaculture products

SEAPA baskets are chosen for their adaptability and productivity throughout the world

Australia
New Zealand
France
USA
Ireland
Norway
Mexico
Japan
SEAPA baskets are purpose designed to simplify shellfish production using longline, rack and other methods. Developed in association with growers, the SEAPA product range provides a simple to use, versatile and secure growing environment. All baskets are fully compatible with the ‘adjustable longline system’ and have attachment points for SEAPA Clips. They can also be readily adapted to other farming methods and configured for subtidal or intertidal use.

SEAPA oyster baskets:

• Are cost effective
• Pack flat and are easy to assemble
• Allow quick access to your stock
• Securely enclose stock, preventing washout and predation
• No corners for stock to lock into
• Oval shaped to promote rumbling
• Are designed by farmers for farmers
• Are compatible with a variety of farming systems
• Well established proven reliability

Choose a system to suit your particular requirements; intertidal longline, floating, rack and rail or subtidal laddering

Space saving flat pack shipping, easy to assemble and use

Compatible oyster farming methods include:

- Intertidal longline
- Floating
- Rack and rail
- Tables
- Subtidal laddering
- High energy and high wear environments

The ‘StormBreaker’ basket attachment system has been developed for aggressive areas where basket migration, stock loss and equipment failure have been problematic.
SEAPA
Basket components are hard-wearing and fully replaceable

SEAPA 600 Baskets
- Suit intertidal and subtidal systems
- Spat through to grow out
- Can be automated
- Easy to handle and manage
- Suits most shellfish species
- Securely holds stock with easy access
- Available with streamline and/or premium end caps to suit application
- Available in 15 Litre volume.

600 Basket Mesh - 15 Litre Tube
600 x 600mm 3mm 6mm 12mm 20mm

600 End Caps
Streamline 600 End Cap no Door 6mm 12mm 20mm
Streamline 600 End Cap with Door 6mm 12mm 20mm
Streamline Interlocking 600 End Cap
Available in 6, 12 & 20mm
Premium 600 End Cap no Door 3mm 6mm 12mm 20mm
Premium 600 End Cap with Door 3mm 6mm 12mm 20mm

600 Clips
10.8mm Standard 10.8mm Extended 9mm Extended 9mm Flexi 10.8mm Flexi 20mm Flexi 11mm Clamp Bearing Assembly

SEAPA 800 Baskets
- Designed to complement existing infrastructure including rack and trellis systems
- Bigger, flatter growing area
- Accommodates larger stocking densities
- Suits intertidal and subtidal use, can be laddered
- Suits a wide variety of cultured species
- Can be automated
- Available in 25, 34 and 45 Litre volumes

800 Basket Mesh - 25, 34 & 45 Litre Tube
25L – 650 x 800mm 34L – 850 x 800mm 45L – 1100 x 800mm

800 End Caps
Premium 800 End Cap 12mm 20mm
Premium 800 End Cap no Door 12mm 20mm
Premium 800 End Cap with Door 12mm 20mm

800 Clips & Axles
9mm 9mm (90°) 10.8mm 10.8mm (90°) Axle Pin Quick Release Axle

Accessories
- Post Risers
  - Standard
  - Wide body
  - Double Row & Trigger
- Cross Staking Blocks
  - For 600 Baskets
  - Swinging or Fixed
- Tensioner Do-Nut
  - 11mm
- Line Joiner
  - 11mm
- Monofilament Line
  - 5mm or 6mm
- Seapa Cable
  - 6mm or 11mm
- Outer Sleeve
  - 11.2mm
- Buoy
  - 30cm

For further information and assembly details, please visit our website at www.seapa.com.au
SEAPA
High quality dependable products

We experience some of the roughest growing conditions in Australia. Even after continual 70 knot winds and 1m waves, our commercial trial of the StormBreaker system came through. Not one basket cocked up, no doors pushed open, no clip or axle wear and no oyster losses. But the best result is our stock – they are more uniform in shape, size and condition than we have ever experienced. The future is looking very prosperous thanks to SEAPA and their cooperative approach to designing a system that enables us to grow our oysters in an extreme environment.”

James Calvert
Tasmanian Oyster Company, Australia

‘I have found SEAPA to be an excellent company to deal with. If we have a problem and it is able to be fixed SEAPA get onto it and resolve the problem. It is refreshing to deal with a company that actually listens to its customers.

Their baskets are very robust and can handle all that mother nature can throw at them. We recently had a big storm and the only baskets that stayed on were SEAPA baskets.’

Vince Syddall
Pacific Marine Farms, New Zealand

‘It is really easy for anyone to work with them, the baskets are easy to open and close and they are not too heavy. Oysters grow up very quickly, with spawnless oysters ready for sale after 12 to 15 months, compared with the French system of between 24 months and 36 months.

For me, SEAPA baskets with the longline system is a very good evolution for oyster farming, better for oyster quality and especially for farmers. In a few words – easy, quickly and quality.’

Jean-Marie Alfonso
Brittany, France

SEAPA products are purpose designed with direct input from farmers during the initial development and in-field testing phases. We appreciate that every environment and application is unique. Listening to the needs of our customers and forming synergies to provide solutions is central to our core business. The SEAPA product range is diverse and progressively evolving.

Seapa products are injection moulded in Australia by our sister company Garon Plastics Pty Ltd, accredited under the ISO 9001:2008 quality system. These companies are jointly managed within the same facility which enables direct control of raw material input, production processes and, in-turn, product consistency and quality. This is proven with original products still in operation since 1998.

Our personnel provide long standing expertise, knowledge and skills that enable the needs of the oyster farming industry to be met with efficiency. The SEAPA name is synonymous with innovation and superior oyster growing systems. Seapa products represent value for money.

SEAPA Pty Ltd understands that each farm has its own unique tidal movements, weather patterns, seabed, food source and other variants affecting farming methods and management systems. Seapa recommends that our products are fully trialled to ensure they meet your specific environmental conditions. Please contact us to organise samples prior to large orders.

SEAPA Pty Ltd
Aquaculture Products

Head office
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 USA
Contact: Lisa McCarl
T 412 600 8998
Lisa.McCarl@us.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.