

CoolSeal

Designed especially for the cold chain delivery of chilled fish Coolseal boxes are manufactured out of 100% recyclable polypropylene. Delivered flat-packed to minimise delivery and storage costs, the easy erect design enables the box to be ready for packing in one simple movement. After delivery of the fish, the boxes are simply stacked or baled for collection or disposal.

Coolseal boxes have been designed with heat sealed edges and the **fibre free**, fluted polypropylene results in a strong, yet extremely lightweight and most importantly hygienic pack - free from possible paper fibre and polystyrene bead contamination.

The major benefits are savings on storage and transport costs and the elimination of breakages. Coolseal can also be easily adapted to suit individual requirements and screen-printing is also available to ensure that the desired brand image is effectively presented.



Cooler than cardboard.
More compact than traditional EPS boxes
Great temperature holding and insulative capabilities



CoolSeal Benefits

- 100% recyclable
- High quality branding
- Sealed edge technology
- Moisture resistant & leak proof
- Custom design
- Suits existing pack lines
- Save on storage
- Save on distribution
- Eliminate breakages
- Reduce carbon footprint



CoolSeal has evolved and now includes our interlocking stacker range, from 3kg up to 25kg.

All designed for perfect palletising and logistics.

The Inter-Locking Stacker Range

Available Standard Sizes	Lid - (LxWxHmm) External Dimensions	Base - (LxWxHmm) Internal Dimensions
3kg	391 x 248 x 85	364 x 234 x 78
5kg	400 x 245 x 125	360 x 233 x 115
10kg	500 x 325 x 135	455 x 310 x 130
15kg	500 x 325 x 180	455 x 310 x 170
23kg	788 x 391 x 157	750 x 370 x 148



The replacement for polystyrene fish boxes - that won't cost the earth.

Live Export and Cold Chain Solutions

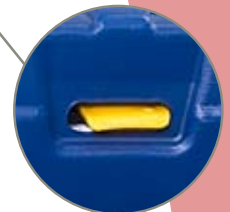
S-Bin - The Bulk fish handling system

The S-Bin is highly flexible. It completely breaks down for easy storage and transportation after it has been emptied. The side walls collapse and can be stored within an assembled bin.

A normal articulated trailer can carry upwards of 400 collapsed S-Bins. The S-Bin weighs only 22kg (empty), making it easy to handle within a factory environment and light to transport where weight is a concern. The S-Bin is loaded through a hatch measuring 600mm x 600mm and has a 500kg holding capacity and a 1 ton stacking load. Depending on the S-Bin application, plastic liner can also be used.



Easy Reach Loading
60 x 60cm Loading Hatch



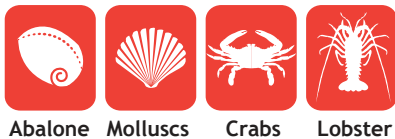
16 Secure Locking Points
- Eight each on top & bottom

The S-Bin's interlocking stacking features make it both stable for transportation and storage. The footplate measures 1200mm x 1000mm and the walls of a standard S-Bin are 640mm high. The wall height can be adjusted, depending on the application. S-Bin can be customised to your needs and are available in many colours. The walls are brandable for your company logo and other information. The walls are also completely recyclable at the end of their lifespan.

Live Tank Boxes

Specifically designed for the safe delivery of live produce. Excellent one-way packaging for live produce such as Abalone, Molluscs, Crabs and Lobster. High volume water flow through box keeps produce in peak condition. Fits snugly into outer boxes for export. Eliminates necessity to repack.

Suitable for:



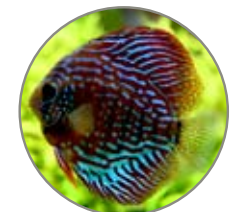
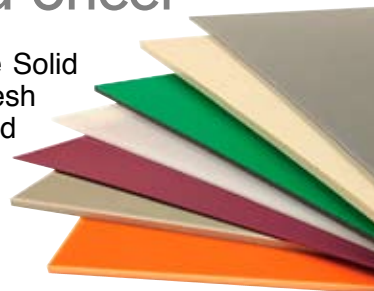
Safely Housed
and ready for LIVE export



HDPE & Polypropylene Solid Sheet

Corex manufacture and supply HDPE and Polypropylene Solid Sheet products that are impervious to both salt and fresh water, making them ideal for tank fabrication and Aquaculture housing.

Solid Sheet Attributes:



Suitable for Tank Fabrication
Transparent Crystal Sheet Available

* All information contained herein is to the best of our knowledge true and correct. However, as many factors outside our knowledge and control can effect the products, no warranty can be given or implied in respect of such information and no information should be construed as a warranty in relation to the product or its use.