

Marine PE Film Air Duct

This marine plastic film air duct is made from double-layer ivory translucent PE fabric. It is designed for supplying fresh air to cabins during ship maintenance.



ADDITIONAL IMAGES



Product Overview

Marine Ventilation Solution

The Marine PE Film Air Duct is a specialized, double-layer ivory translucent polyethylene fabric ducting designed for efficient fresh air supply during ship maintenance. Its flexible and lightweight design allows for easy storage and customization, as it can be cut to any required length and rolled back after use. This cost-effective solution is optimized for positive pressure ventilation environments in marine settings.

Physical Specifications

Diameter Range

100 mm

Min Diameter

600 mm

Max Diameter

Thickness Range

0.2 mm

Min Thickness

0.25 mm

Max Thickness

Material Construction

Double layer ivory translucent PE fabric

Operational Guidelines

Usage Limitations

- Ventilating only under positive pressure condition
- Not suitable for negative pressure
- Not designed for turning corners
- Inflammable material (burns through easily)

Key Features

Flexible, Cut-to-length, Rollable, Low Cost, Easy Storage