

Building a cold box in the boat.

Building an icebox on a boat is like putting a square peg in a round hole. The irregular curves of the hull and lack of right angles can make installing an ice box a real challenge! To make this job a bit easier we offer a kit of insulation panels to help in building a customized box.

The panels are covered with plastic laminate, 2 mm, on both sides and have 46 mm foam insulation in between.

The panels are easy to cut and they glue together using polyurethane sealant or mould resistant silicone.

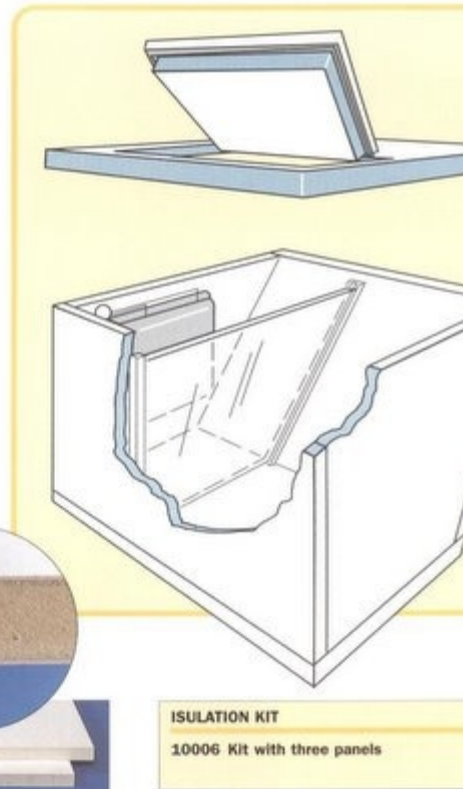
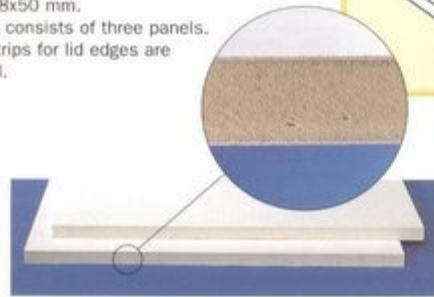
Use of this panels will produce a solid, good looking box without the need of any fiberglass work.

The kit contains enough material for boxes up to 75 - 100L.

For larger boxes or for freezer boxes, the thickness has to be increased. For a freezer box of 50L, use thickness of 100 mm in the box sides and 150 mm on the bottom.

The insulation panels measure: 978x478x50 mm.

The kit consists of three panels. Cover strips for lid edges are included.



Pt No: 10006 Kit with 3 panels + edging strips

£130.00 plus delivery and V.A.T.