MOISTURE / HEAT INSULATION

Many boats have problems with inside moisture. Moisture comes from the difference between the in- and outside temperature of the boat. Hulls are today insulated as well as the glass in the hatch. The aluminium / stainless steel in the hatch will create a bridge for the temperature difference. A layer of insulation will make an effective solution to insulate the hatch. The moisture / heat insulation is mounted as an extra layer between the mosquito net or blind and the hatch. The insulation must be used in combination with a Waterline Design mosquito net or blind.

The silver color is also very effective for heat reflection. A hatch with smoke colored glass can get very hot during a sunny day.



















Hatches - small

Hatches - regular

Hatches - large

Portlights – small

Portlights - large

Art nr	Size	Fits	*
6305 Moisture / heat insulation for he	atches – small	350 x 350 mm (14" x 14")	#1305, #1405
6310 Moisture / heat insulation for he	atches – regular	600 x 600 mm (24" x 24")	#1310, #1320, #1410
6315 Moisture / heat insulation for ho	atches – large	800 x 800 mm (31" x 31")	#1315, #1415
6330 Moisture / heat insulation for po	ortlights – small	230 x 490 mm (10" x 19")	#1330, #1430
6335 Moisture / heat insulation for po	ortlights – large	300 x 700 mm (12" x 27")	#1335, #1435
*Fits also previous products #6310 (#1220, #1510, #1520) #6315 (#1221, #1515) #6330 (#1226) #6335 (#1535, #1223)			