Mosquito net

for regular hatches



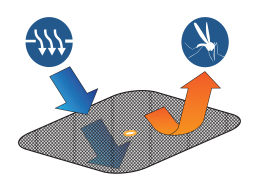


A universal sized mosquito net that fits all brands of hatches and portlights. Mounts from the inside with a suction cup or magnet. The mosquito net should be larger than the "cut out" size to cover the hatch opening. It will also fit different shapes: rectangular, square and round hatches and portlights. A few products cover all sizes of standard hatches / portlights. The mosquito net should be larger than the "cut out" size to cover the hatch opening. All mosquito net come with suction cup, magnet and a storage bag.

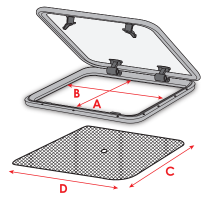
Magnet set up

The new way to fasten a mosquito net portlight. A small metal plate is taped to the hatch with double sided tape. The magnet can easily be placed on the metal plate. Magnet solution is included in every package.

- Pop up = 5 sec. mounting
- Fast mounting with magnet
- Fits all brands of hatches
- Mounts from the inside
- Works on flushed hatches
- Dence net keeps out mosquitoes, sand flies, No-See-Ums, gnats, wasps etc.



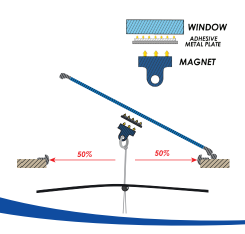
Measure



A x B max. 520 x 520 mm (20" x 20") C x D 600 x 600 mm (24" x 24")

Section view













MOSQUITO NET / BUG SCREEN FOR HATCHES









HATCHES - SMALL

Cut out size < 300 x 300 mm (12" x 12") Product size 350 x 350 mm (14" x 14")

HATCHES - REGULAR

Cut out size < 520 x 520 mm (20" x 20") Product size 600 x 600 mm (24" x 24")

HATCHES - LARGE

Cut out size < 720 x 720 mm (28" x 28") Product size 800 x 800 mm (31" x 31")

COMPANIONWAY

PORTLIGHTS









COMPANIONWAY

Opening < 850 x 1750 mm (33" x 69") Product size 900 x 1800 mm (35" x 71")

PORTLIGHTS - SMALL

Cut out size < 180 x 430 mm (7" x 17") Product size 230 x 490 mm (10" x 19")

PORTLIGHTS - LARGE

Cut out size < 200 x 650 mm (7¾" x 25½") Product size 300 x 700 mm (12" x 27")

THROW-OVER NET FOR HATCHES











HATCHES - LARGE Product size 720 x 720 mm (28" x 28")

HATCHES - SMALL Product size 360 x 360 mm (14" x 14")

HATCHES - REGULAR Product size 620 x 620 mm (24" x 24")

www.boatsystemgroup.com

