

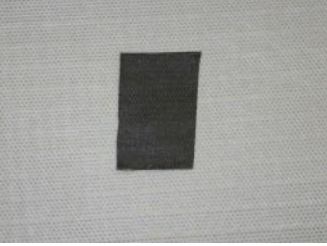


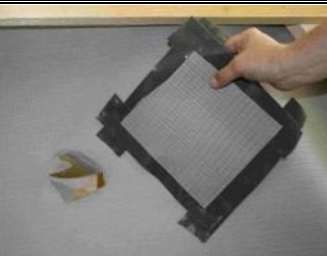


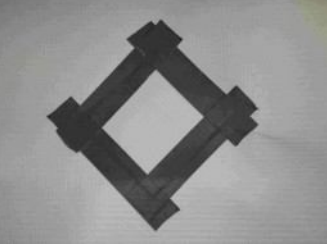

13.1 damaged breathable membrane	13.2 a small hole not bigger than 1x1 cm	13.3 a patch made from sealing tape JUTADACH SP SUPER
		
13.4 remove the tapes paper cover	13.5 seal up the hole with the patch from upper of bottom side	13.6 small hole patching
		
13.7 a bigger damage - hole not bigger than 15x15 cm	13.8 a square patch with the overlap 5-10cm	13.9 square patch bordered with tape JUTADACH SP SUPER
		
13.10 - 13.11 situate the patch over the hole from the upper side of the membrane.	13.12 diamond-shaped patch	13.12 diamond-shaped patch

- A SMALL HOLE NOT BIGGER THAN 1x1 cm**
- A small hole not bigger than 1x1 cm (pic. 13.1-13.2) can be repaired by a patch made from sealing tape JUTADACH SP SUPER
 - The hole can be sealed up from either upper or bottom side of the membrane
 - Use sufficiently big piece of the sealing tape JUTADACH SP SUPER (pic. 13.3)
 - remove the tapes paper cover and seal up the hole (pic. 13.4-13.6)
- A HOLE NOT BIGGER THAN 15x15 cm**
- A big hole not bigger than 15x15 cm (pic. 13.7) can be repaired by a patch made from breathable membrane with overlaps of 5-10 cm (pic. 13.8)
 - The hole can be sealed up only from upper side of the membrane
 - A square patch bordered with tape JUTADACH SP SUPER situate over the hole to make the diamond shaped patch (pic. 13.9-13.12)
- A HOLE BIGGER THAN 15x15 cm**
- A hole bigger than 15x15 cm can be repaired only by replacing of damaged membrane between two nearby counter battens
 - A new strip of membrane pass under the upper not damaged membrane strip, with overlaps of min. 10cm
 - New mebrane strip is fixed to the side of the counter battens with the stapler.
 - (rain-resistant sealing) first remove the nearby counter battens, than pass under a new membrane strip, seal the overlappings with JUTADACH MASTIC and install counter battens.