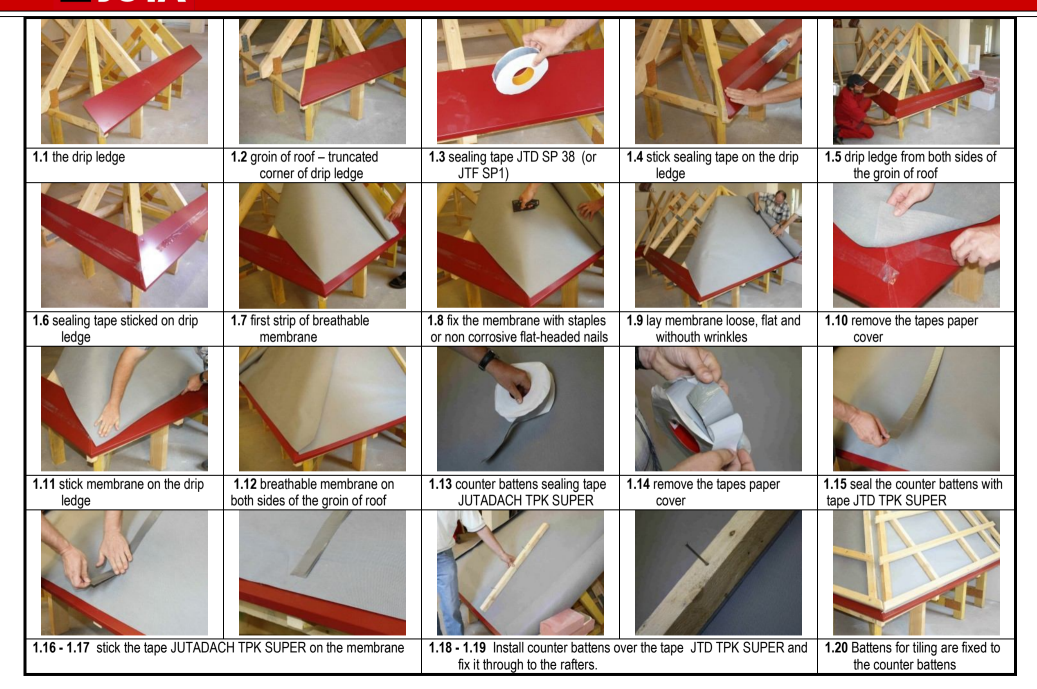
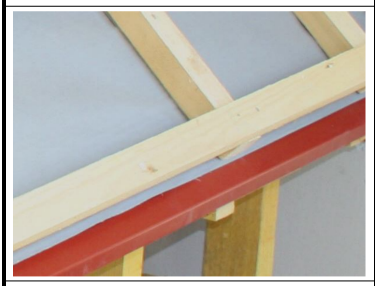
BREATHABLE MEMBRANE – ROOF EDGE







BREATHABLE WATERPROOF MEMBRANE -ROOF EDGE



DETAIL

BREATHABLE WATERPROOF MEMBRANE - INSTALLATION - ROOF EDGE

- Lay down on boarding or on rafters the drip ledge and fix it (pic. 1.1-1.2)
- Stick sealing tape JUTADACH SP 38 (JUTAFOL SP1) on the drip ledge (pic. 1.3-1.6)
- Lay down breather roofing underlay horizontally (or vertically) across the roof slope over insulation or rafters. Start from the gutter side of the roof upward to the ridge, with overlaps of min. 10 cm (depends on the slope). Vertical connection of the membrane must be made over the rafter. (pic. 1.7)
- The membrane is fixed to the boarding or rafters with non corrosive flat-headed nails or staples and only over the overlapping area. (pic. 1.8-1.9). Stick the membrane on the drip ledge with sealing tape JUTADACH SP 38 (or tape JUTAFOL SP 1) (pic. 1.10-1.12).
- In case of roof slope under 22°, connection of overlaps with connecting tape is recomanded (integrated, or tape JDT SP 38).
- Counter battens are installed over the underlay and should not exceed 1,2 m. In case of roof slope under 22°, and in valley between roofs the sealing of counter battens with tape JUTAFOL TPK is recomanded. To create rain-resistant roof construction, sealing of counter battens with tape JUTADACH TPK SUPER is necessary. (pic. 1.13-1.19).
- The counter battens height = the height of ventilated space (min. height is 40mm, depends on the roof slope) The battens for tiling are fixed to the counter battens leaving space between underlay and the battens for drainage and ventilation.
- When membrane is applied on an impregnated rafters or counter battens or timber sarking, it can be realized only after the paint is dry.
- Due to various weather conditions during instalation period it is recomended to finalise all roof works withought interruption and as soon as possible.