

Tube Tile TT

Application

Tube Tile from J.A. Plast is developed specially for leading pipes safely through the roof surface e.g. from solar systems.

Please refer to national standards.

- For pitched roofs 15° 45°
- Can be manufactured for any profile

Design

Available:

For slates, steel and corrugated sheets with rubber sleeve, water stop and 2 drain holes.

- One pipe Ø 46 and 67 mm

- Two pipes Ø 27 mm
- Without rubber sleeve up to \emptyset 90 mm

For clay and concrete tiles with rubber sleeve.

- One pipe Ø 46 and 67 mm
- Two pipes Ø 27 mm

Without rubber sleeve up to Ø 90 mm

The tube tile is supplied installed on a base plate shaped to match the roof profile 100%. Easily installed with the rest of the roof and discreetly integrated in the roof surface.

Colour and Surface

Special coloured, glossy or structured with sand of granules the vents can be supplied with a 100% colour and surface match individually adjusted to each roofing material.

Materials

Tube Tile is manufactured from HIPS (High Impact Polystyrene).

Rubber sleeves are manufactured from EPDM.

Handling

Keep in original packaging during transport. Do not wrap and expose to heavy load during transport.

Remove plastic bag before placing in sunlight.





For one pipe



For two pipes



Underlay protection

Roofing accessories supplied from J.A. Plast match roof profile, colour and surface 100%. The current product list and further information can be found on our homepage, www.japlast.com.