

### THERMAL INSULATION PRODUCT GROUP

## **BETEK TECT PROFILES**

### BETEK TECT CORNER PROFILE WITH MESH (ALUMINUM) 2.5 m

2.5 m stainless aluminum profile. Used for protecting building corners, window and door edges against possible mechanical damage and for smoothness of the plaster layer. Packaging: 30 units - 75 m

# BETEK TECT CORNER PROFILE WITH MESH (PVC) 2.5 m

2.5 m PVC mesh corner profile. Used for protecting building corners, window and door edges against possible mechanical damage and for smoothness of the plaster layer. Packaging: 20 units - 50 m

#### BETEK TECT DROPPER PROFILE WITH MESH (PVC) 2.5 m

2.5 m PVC dropper corner profile. Used in the top edges of building openings like windows and doors. Dropper enables the water on the surface to flow directly down without penetrating into the cores of doors and windows.

Packaging: 20 units - 50 m

# BETEK TECT JOINT GAP PROFILE WITH MESH (PVC) 3 m

3 m PVC joint gap profile. Used in the transitions of joint gaps on the thermal insulation plates. Saves labor and time, and prevents workmanship errors thanks to the glass-fiber mesh glued on the profile. Offered in two different models as 3 cm and 5 cm with 1.6 cm depth.

Packaging: 10 units - 30 m

#### BETEK TECT DILATATION PROFILE WITH MESH (PVC) 2.5 m

2.5 m exclusive PVC meshed dilation profiled used on plaster in horizontal and vertical joints. Tolerates displacements up to 3cm. Offered in two different models as 180° for exterior surfaces and 90° for interior surfaces.

Packaging: 25 units - 62.5 m









