



## THERMAL INSULATION PRODUCT GROUP

# Fawori Profiles

### FAWORI PVC CORNER PROFILE WITH MESH (2.5 m)

Mesh corner profile with high alkali resistance. Used for protecting building corners, window door edges against possible mechanical damage and to provide smoothness in the plaster layer.

Package: 50 units - 125 m

RATE NO : 10,330.2404

POSE NO : 15,360.1002



### FAWORI ALUMINUM CORNER PROFILE (2.5 m)

2.5 m stainless aluminum profile. Used for protecting building corners, window and door edges against possible mechanical damage and to provide smoothness in the plaster layer.

Package: 50 units - 125 m

RATE NO:10.330.2401

POSE NO :15.280.1002



### FAWORI PVC JOINT GAP PROFILE WITH MESH (3 m)

3 m PVC joint gap profile. Used in the connections of joint gaps on 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 a depth of 1.6 cm.

Package: 10 units - 30 m



### FAWORI PVC JOINT GAP PROFILE (3 m)

3 m long PVC joint gap profile. Used in the connections of joint gaps on the thermal insulation plates. Prevents workmanship errors. Offered in two different models as 3 cm long and 5 cm long with a depth of 1.6 cm.

Package: 3 cm long : 40 units - 120 m long  
5 cm long : 30 units – 90 m long



### FAWORI PVC WINDOWSILL EXTENSION PROFILE (3 m)

Allows the application of insulation details by extending these parts in places where existing windowsills are not sufficient in thermal insulation applications. Has UV-resistance, anti-static (dust repellent), and drainer qualities. Comes in 2 different sizes, 5 cm wide and an 8 cm wide with a length of 3 m.

Package: 5 cm long : 25 units - 75 m long  
8 cm long : 20 units -- 60 m long



RATE NO. 10.330.2417

\* This product is manufactured by Betek A.Ş.,with certificate of conformity to the standards TS EN ISO 9001, TS EN ISO 14001, TS 18001, TS EN ISO 50001, TS ISO 10002, TS ISO/IEC 27001.

\* Please contact our technical support for details that are not provided above, since this technical sheet is based on general conditions. Otherwise, the manufacturer may not be held responsible for any missing information. Our company reserves the right to change the information provided. Where necessary, please refer to the Material Safety Data Sheets for more information on health, safety and handling risks, and precautions associated with the products.