

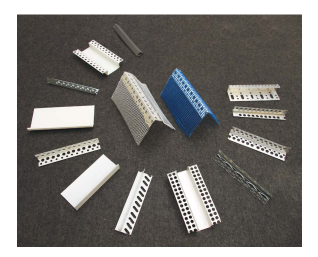




Profilex is a trademark for a range of profiles which are used to complete the system when smooth window, corner, edge, horizontal or vertical cavities (joint) in the thermal insulation (sheathing) and plastering applications.

Profilex profiles are PVC, aluminum or galvanized cut to the desired sizes.

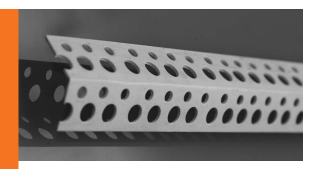




### RANGE OF PRODUCTS AND CHARACTERISTICS

**ProfilEx** are made of plastic or aluminum to protect the building corners and window edges against mechanical effects and obtain smooth details. Internal and exterior corner profile types may also be manufactured reinforced with glass fiber plaster mesh and resistant to high alkali environment in such details as required for the design details optionally in addition to the standard lengths.

Besides all types of profiles used in the thermal insulation (sheathing), a wide range of profiles made of aluminum, galvanized steel, PVC, polystyrene (polystrole) for fine construction works are also supplied from the stock.



# **ProfilEx Corner PVC**

PVC Corner Profiles for Thermal Insulation (Sheathing) and Plastering Applications

### PVC Corner Profile (Straight)

PVC profiles without mesh which are used to obtain a smooth corner and cover the joints at all corner details of the buildings.

Profile Length :2.50 m Number of Profiles in the Package :100



### PVC Corner Profile (Backed)

Backed profiles made of PVC without mesh which are used to obtain a smooth corner and cover the joints at all corner details of the buildings.

Profile Length : 2.50 m Number of Profiles in the Package : 100





### **PVC Corner Profile with Mesh**

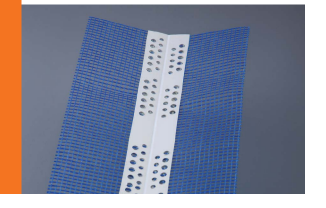
PVC profiles with 145 g mesh which are used to obtain a smooth corner and cover the joints at all corner details of the buildings.

Mesh Allowance  $: 10 \times 10 \text{ cm} / 8 \times 8 \text{ cm}$ 

Profile Length : 2.50 m Number of Profiles in the Package : 25







# **Profilex Corner PVC**

PVC Corner Profiles for Thermal Insulation (Sheathing) and Plastering Applications

### **PVC Angled Corner without Mesh**

It is designed to cover wide-angle corners of the glass fiber mesh at the inclined corners of the buildings.

Profile Length : 2.50 m Number of Profiles in the Package : 20

### **PVC Angled Corner with Mesh**

It is designed to cover wide-angle corners of the glass fiber mesh at the inclined corners of the buildings.

Profile Length : 2.50 m
Number of Profiles in the Package : 20

# ProfilEx Corner ALU

PVC Corner Profiles for Thermal Insulation (Sheathing) and Plastering Applications





### **Aluminum Corner Profile (Straight)**

Aluminum profiles without mesh which are used to obtain a smooth corner and cover the joints at all corner details of the buildings.

Corner Dimensions : 25 x 25 x 0.40 mm : 23 x 23 x 0.35 mm

: 21 x 21 x 0.30 mm

Profile Dimensions : 2.70 – 3.0 m

Number of Profiles in the Package : 100

### **Aluminum Corner Profiles with Mesh**

Aluminum profiles with 145 g mesh which are used to obtain a smooth corner and cover the joints at all corner details of the  $\frac{1}{2}$ 

buildings

Mesh Allowance : 10 x 10 cm Corner Sizes : 25 x 25 x 0.40 mm

Profile Dimensions : 2.70 m Number of Profiles in the Package : 100



# **ProfilEx Corner Gal**

**Galvanized Corner Profiles for Plaster Applications** 



### **Diamond Galvanized Corner Profile**

It is used for internal plastering and rendering applications. It may also be made of aluminum material optionally.

Profile Length  $: 2.70 \times 3.0 \text{ m}$ Number of Profiles in the Package : 25

Corner Sizes : 32 x 32 x 0.35 mm



### **Galvanized Corner Profile**

It is designed to obtain smooth corner in the internal plastering

applications.

Profile Length : 2.70 x 3.0 m

Profile Length : 50

Corner Sizes : 21 x 21 x 0.30 mm



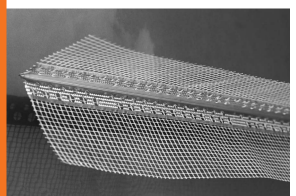
ProfilEx Console PVC and Aluminum Console Profiles with Dripstone



### Aluminum Console Profile with Dripstone

It ensures the water to flow outside without any leak on the wall under the balcony, window upper corner and parapet.

Profile Dimension : 2.50 m Number of Profiles in the Package : 30



### Aluminum Console Profile with Dripstone and Mesh

It ensures the water to flow outside without any leak on the wall under the balcony, window upper corner and parapet.

Profile Dimension : 2.50 m

Number of Profiles in the Package : 25



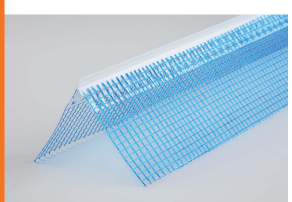
# **ProfilEx Console**



### **PVC Console Profile with Dripstone**

It ensures the water to flow outside without any leak on the wall under the balcony, window upper corner and parapet.

Profile Dimension : 2.50 m Number of Profiles in the Package : 50



### PVC Console Profile with Dripstone and Mesh

It ensures the water to flow outside without any leak on the wall under the balcony, window upper corner and parapet.

Profile Dimension : 2.50 m Number of Profiles in the Package : 50



# **ProfilEx Windowsill**

ProfilEx Windowsill, Aluminum and PVC Sill Extension Profiles

### Aluminum Windowsill Extension Profile

It is used in the thermal insulation (sheathing) applications when the window or parapet sills prove to be short.

Profile Widths :55 – 75 – 95 – 100 mm

Profile Length :3.0 m Number of Profiles in the Pack :20



### **PVC Sill Extension Profile**

It is used in the thermal insulation (sheathing) applications when the window or parapet sills prove to be short.

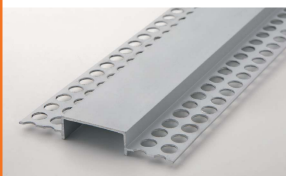
Profile Widths :55 – 75 – 95 – 100 mm

Profile Length :3.0 m Number of Profiles in the Pack :20 - 25

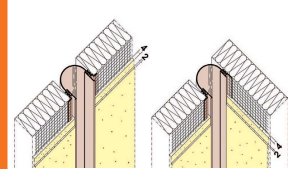












# **ProfilEx Fuga**

### ProfilEx Fuga, Aluminum and PVC Joint Profiles

### **PVC Joint Profile**

Profile designed to facilitate thermal insulation (sheathing) joint

applications.

Profile Width  $: 3 \times 2 - 4 \times 2 - 5 \times 2 \text{ cm}$ 

Profile Length : 3.0 m Number of Profiles in the Package : 25

### **PVC Joint Profile with Mesh**

Profile designed to facilitate thermal insulation (sheathing) joint

applications.

Profile Width  $: 3 \times 2 - 4 \times 2 - 5 \times 2 \text{ cm}$ 

Profile Length : 3.0 m Number of Profiles in the Package : 20

### **Aluminum Joint Profile**

Profile designed to facilitate thermal insulation (sheathing) joint applications.

 $: 3 \times 2 - 4 \times 2 - 9.5 \times 1.2 \text{ cm (oval)}$ Profile Width

 $4 \times 2.5 \text{ cm (oval)}$ 

Profile Length Number of Profiles in the Package : 10

### Aluminum Joint Profile Oval

Profile designed to facilitate thermal insulation (sheathing) joint applications.

: 3 x 2 - 4 x 2 - 9.5 x 1.2 cm (oval) Profile Width

4 x 2.5 cm (oval)

Profile Length : 3.0 m Number of Profiles in the Package : 10

# **Profilex Dilatation**

### ProfilEx Dilatation, Dilatation Profiles for Thermal Insulation (Sheathing)

### PVC Dilatation Profile with Straight Transition

Profiles for covering cavities left for dilatation purpose on the

exterior surface of the building.

: 2.50 m Profile Length Number of Profiles in the Package : 25

### PVC Dilatation Profile with Vertical Transition

PVC Dilatation profile for thermal insulation system and meshed

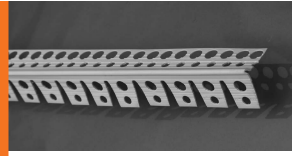
vertical transition

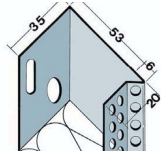
Profile Length : 2.50 m Number of Profiles in the Package : 25

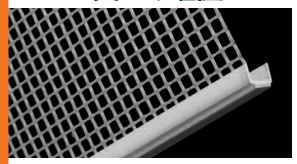


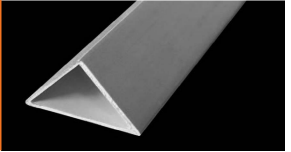












# **ProfilEx Subasman**

ProfilEx Subasman, Aluminum Plinth Profile and Assembly Set

### Aluminum Plinth Profile and Assembly Kit

Initial profile which ensures firm and balanced fixing of the insulation boards to the building surface.

Profile Length : 2.5 m (0.8 mm)

Insulation Board Thickness : 20 – 30 – 40 – 50 – 60 – 80 – 100 mm

Number of Profiles in the Package : 20

### Assembly Set

They are accessories used for assembly of the plinth profiles in the thermal insulation system to the wall surface.

Raw material: PVC

Number of Product in 1 Set: 75 wall plug, 50 wedges (3mm), 10 plinth profile

binder

# **Profilex Extra**

ProfilEx Extra, Extra Featured Profiles for Thermal Insulation (sheathing)

### PVC Arch Profile (with and without Mesh)

It is designed to obtain straight corners for the curved window, door and arch turning.

Profile Length: 3.0 m
Number of Profiles in the Package: 50

### Aluminum Side Coating Profile

Profiles applied in upright position in the thermal insulation system where the side walls start with another material.

Profile Length: 2.5 m

Number of Profiles in the Package: 10

### PVC Mesh Window Edge Profile

It is designed to obtain straight corner for the window edges in the sheat-

hing applications.

Profile Length : 2.5 m Number of Profiles in the Package : 50

### PAH Profile without lug

It is used when beveling is desired at the corners of the vertical reinforced  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 

concrete structures such as column and curtain.

Profile Length :  $3.0 \text{ m} (20 \times 30 - 15 \times 22 - 30 \times 50)$ 

Number of Profiles in the Package : 50

### PAH Profile with lug

Profile Length : 3.0 m (20 x 30 – 15 x 22 – 30 x 50)

Number of Profiles in the Package : 10