

INSTALLATION INSTRUCTIONS**WALL PROTECTORS****TEC 054 / TEC 198 / TEC 198 N / TEC 1198 N / TEC 200 / TEC 200 N / TEC 1200 N / TEC 913 N / TEC 913****PRESENTATION**

The system is composed of high impact wall protector, attachment base, finishing terminals and adapters. The system must be attached with self tapping screws Ø3.5 x 9.5 mm and Ø3.5 x 25 mm with plastic bushings Ø5 mm. (Screws and bushings are not supplied with the system). To finish the internal curves, we suggest cutting it with a half miter, which ensures an excellent finish on the product.

APPLICATIONS

The wall protector system can be installed on masonry walls, concrete blocks, precast panels, wood and steel structures. To install the system in Dry Wall type constructions, consult the manufacturer or assembler, as there is a need for internal reinforcement with wood or steel to properly attach it.

REQUIRED TOOLS

- Drill, screwdriver, measuring tape, level
- Carbide tip concrete drill Ø5 mm.
- Quick sheet drill Ø5 mm
- Polycut Saw or 1/2 mitre saw.

Do not expose products developed for internal use directly to sunlight.

WALL PROTECTOR INSTALLATION - TEC 200 / TEC 200 N / TEC 1200 N / TEC 913 N / TEC 913

- 1** Cut the parts (A) according to the measurements of the application site. Apply contact adhesive or silicone glue over the entire surface of the product that will be in contact with the wall. It is important to follow the recommendations of the glue and adhesive manufacturers to ensure proper fixation. Afterwards, apply the adhesive and place the product on the wall, it is important to leave some support there for some time until the adhesive is completely cured*.

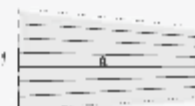


Figure 1

- 2** This product can also be installed with the use of double sided tape along its length. If this is the option, use the product protrusions to anchor the tape, as shown in figure 2. Clean the wall thoroughly to ensure the quality of the fixation

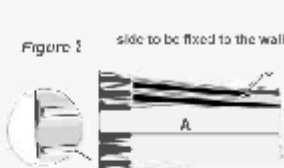


Figure 2

*Follow the recommendations of the adhesive manufacturer.

WALL PROTECTOR SET INSTALLATION - TEC 198 / TEC 198 N / TEC 1198 N

A1

Rigid high impact
PVC wall protector



B1

Attachment base
Rigid PVC



C1

Terminal



D1

Straight 90° Elbow



F

Screw Ø3.5x9.5 mm

G

Screw Ø3.5x25 mm



H

Bushing Ø5 mm

1 Cut the parts (A1) and (B1) according to the measurements of the application site.

2 Using the attachment base (B1) itself as a template, make the holes at the desired height, respecting the maximum distance of 30 cm between the fixing points, according to figure 3.

Observe the correct installation position of the base. The top serves to fit the protector and the bottom to ensure the Wall protector is locked in.

3 The left and right terminals (C1) must be attached along with the attachment base (B1), as shown in figure 4.

4 To finish the external 90° curves, simply fix the straight 90° elbow (D1) on the base profile (B1') before placing the wall protector (A1) according to figure 5;

5 To complete the installation, press the wall protector profile (A1) against the attachment base (B1'), which already has the fixed terminals (C1'), as shown in figure 6. Fit the top part to the base and press the protector against the base until a "click" positions it correctly.

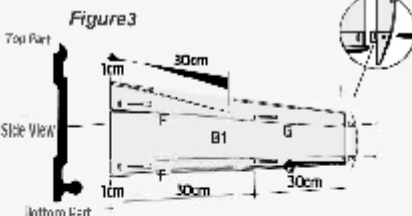


Figure 4

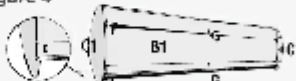


Figure 5



Figure 6



WALL PROTECTOR SET INSTALLATION - TEC 054



A2

Rigid high impact
PVC wall protector



B2

Attachment base
rigid PVC



C2



D2

external 90° curves

- F** Screw Ø 3,5 x 9,5 mm
G Screw Ø 3,5x25 mm
H Bushing Ø 5 mm

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1 Cut the parts (A2) and (B2) according to the measurements of the application site.

2 Using the attachment base (B2) itself as a template, make the holes at the desired height, respecting the maximum distance of 50 cm between the fixing points, according to figure 7.

Note: In cases where there are no terminals, drilling (F) is not necessary.

3 The left and right terminals (C2) must be attached along with the attachment base (B2), as shown in figure 8.

4 To finish the external 90° curves, simply fit the curve adapter (D2) to the terminal itself (C2) and screw the set into the attachment base profiles (B2), as shown in figure 9.

5 To complete the installation, press the wall protector profile (A2) against the attachment base (B2), which already has the fixed terminals (C2), as shown in figure 10.

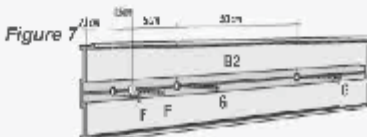


Figure 8



Figure 9



Figure 10



If you have any questions, please contact us.



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