

PVC WALL, HANDRAIL, STRETCHER PROTECTORS AND CORNER GUARDS



INSTALLATION INSTRUCTIONS

WALL PROTECTORS TEC 093 / TEC 127 / TEC 267

PRESENTATION

The system is composed of high impact wall protector, attachment base, finishing terminals and adapters. The system must be attached with seflapping screws Ø3.5 x 9.5 mm and Ø -3.5 x 25 mm with plastic bushings Ø 5 mm. (Screws and bushings are not supplied with the system). To finish the internal curves, we suggest cutting it with a half milet, which ensures an excellent finish of the product.

APPLICATIONS

The wall protector system can be installed on masonry walls, contrete 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 steel drill Ø5 mm. Polycut Saw or 1/2 mitre saw.

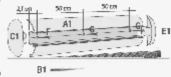
Do not expose products developed for internal use directly to sunlight.

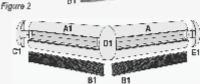
WALL PROTECTOR SET INSTALLATION - TEC 267



- Cut the part (A1) according to the measurements of the application Figure 1 site.
- Using the wall protector (A1) itself as a template, make the holes at the desired height, respecting the maximum distance of holes at the desired height, respecting the maximum distance of 50 cm between the fixing points, according to figure 1.
- The felt and right terminals (C1, E1) and 90'elbow must be at achied along with the attachment basic (A1), as shown in figure 2.
 - at ached along with the attachment basic (A1), as shown in ligure 2.





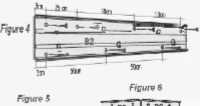




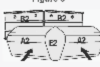
WALL PROTECTOR SET INSTALLATION - TEC 093



- Out the parts (A2) and (B2) according to the measurements of the application site.
- Using the attachment base (B2) itself as a template, make the holes at the desired height, respecting the maximum distance between the fixing points, according to fgure 4.
- To fix the left terminal (C2), right terminal (D2) and the 90° elbow (E2), simply fit. the wall protector profile (A2) before pressing against the attachment base (B2), These terminals, because they are fitted under pressure, do not require screws. according to figures 5 and 6 To complete the installation, fit the wall protector profile (A2) into the attachment base profile (B2).







Bushing Ø 5 mm

WALL PROTECTOR SET INSTALLATION - TEC 127



Rigid high impact PVC vall protector



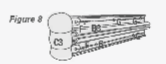
base rigid

Screw 03,5x9,5mm Serow #15x25mm.



- Out the parts (A3) and (B3) according to the measurements of the application site.
- Using the attachment base (BB) itself as a template, make the holes at the desired. height, obeying the spacing, according to figure 7. Note: In cases where there are no terminals, drilling(F) is not necessary.
- The left and right terminals (C3) must be attached along with the attachment base (B3), as shown in figure E.
- To finish the external 90° curve 9Do External Curve simply fix the straight. 90° elbow (D3) on the base profile (B3) before plating the wall protector (A3) according to figure 9:
- To complete the installation, press the wall protector profile $(\hbar 3)$ against the attachment base (83), which already has the fixed terminals (CI), as shown in figure 10.









If you have any questions, please contact us



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