

BASEBOARD BFW

PRODUCT DESCRIPTION



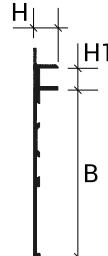
PLANO BFW is a profile conceived to make wall base of the same material used for the floor (ceramic or wood) and create a flush installation with the gypsum wall board. The back profile remains invisible and works as bis support enabling the skirting element (ceramic or wood) to be adhered. This skirting product is designed to coordinate with the most popular varieties of gypsum wall board.

TECHNICAL FEATURES

Length: 2,70 meters



BFW 600 - Aluminum



BFW 1000/130 - Aluminum



BFW 1000/220 - Aluminum

MATERIAL DESCRIPTION

Aluminum

The primary aluminum alloy EN AW-6060 in T6 temper is suitable for complex extrusions, offering high strength and an excellent natural surface finish that lends itself well to subsequent finishing processes.



AN

ACCESSORIES



BFWE



BFWI



BFWG

plano >> BFW in Aluminum wall integrated support to install tile or wood baseboard		
Item	HxW mm	Finish
BFW600AN270	13,5x60	AN - Natural
BFW1000/130AN270	13x100	AN - Natural
BFW1000/220AN270	22x100	AN - Natural

plano >> BFWI Internal corner in Plastic for BFW		
Item	H mm	Finish
BFWI600PSET5		PS - Silver

plano >> BFWE External corner in Plastic for BFW		
Item	H mm	Finish
BFWE600PSET5		PS - Silver

plano >> BFWG Junction in Plastic for BFW		
Item	H mm	Finish
BFWG600PSET10		PS - Silver

APPLICATION

1. Check that the substrate is solid, flat, clean, degreased and dry, verifying that the application temperature is not lower than 15°C in case of gluing;
2. Cut the profile to the required length;
3. Secure the profile or its profile support base using wall plugs and countersunk screws. Alternatively, if the wall substrate allows, use FIXXTEC to secure the back of the base or profile;
4. Apply the profile with uniform pressure without hammering;
5. Subsequently, at the end of the work, apply the front profile if required, fitting it up to the lower stop;
6. Remove any adhesive residue from the profile immediately.

N.B.: Aluminum profiles offer limited resistance to alkaline substances, so their use must be evaluated according to the expected chemical aggressions. Aluminum profiles in contact with cementitious substances can be attacked by corrosion processes, so residues of used adhesives and sealants should be removed immediately. When laying, the right amount of adhesive must be used and the right drying times observed, avoiding creating cavities in which water can stagnate, which would lead to the formation of alkaline substances (aluminum hydroxide) and trigger corrosive electrolytic phenomena.

CLEANING AND MAINTENANCE

ALUMINIUM:

Aluminum requires no special maintenance.

For cleaning, use colorless alcohol diluted in water or neutral detergents, avoiding acidic ones (e.g., hydrochloric or hydrofluoric acid); use non-abrasive sponges or cloths to avoid damage. We recommend not applying cleaners directly to surfaces. After cleaning, rinse with water and dry immediately with a soft cloth. Avoid polishes. Quickly remove residual cement or grout to protect the surface.

WARNINGS

These profiles should be handled with care, using cut-resistant gloves. The indications and prescriptions herein, while corresponding to our experience, are to be considered purely indicative and must be confirmed by exhaustive practical applications. Profilitec declines any responsibility for any damage to people or things resulting from improper use of the products. The user is required to determine whether or not the product is suitable for use and assumes all responsibility arising from incorrect installation of the material.

BILL OF QUANTITIES ITEM

Supply and installation of profile in _____ (material), with finish _____
_____ (see Material Description section) of characteristic size _____ mm, as a flush closing
profile for plasterboard walls.

Family type _____ from the Profilitec company as a skirting board support profile made of the
same material as the floor to be applied to the wall, to be supplied and installed properly, following the methods and fields
of application suggested by the manufacturer.

Profile length: 2700 mm

Profile SKU: _____

Material: _____ €/m

Installation: _____ €/m

Total price: _____ €/m