



METAL WORK INDUSTRY

Popești Leordeni, Șos. de Centură a Municipiului București, Nr. 103, Județul Ilfov, Cod Poștal 077160
Tel.: (004) 021.5296.257; (004) 021.5296.258; (004) 021.5296.277; (004) 021.3694.653; Fax: (004) 021.5296.257
E-mail: office@metalwork.ro Web-site: www.metalwork.ro

design by global communication



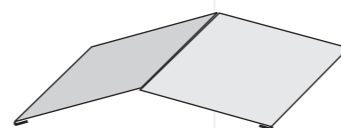
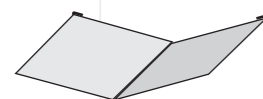
Profile complementare
pentru panouri termoizolante
*Complementary profiles
for polyurethane-insulated panels*

Profile complementare pentru panouri termoizolante

Complementary profiles for polyurethane-insulated panels

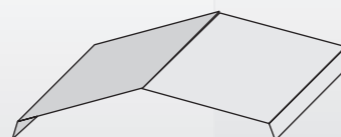
8.1 COAMĂ EXTERNĂ RANFORSATĂ

External reinforced ridge



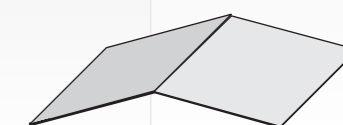
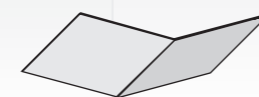
8.2 COAMĂ EXTERNĂ CU DOUĂ ARIPI

External ridge with two wings



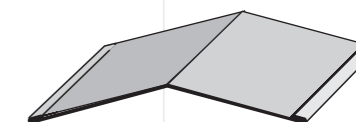
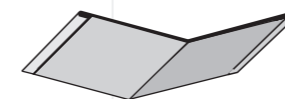
8.3 COAMĂ INTERNĂ SIMPLĂ

Internal simple ridge



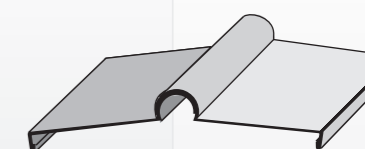
8.4 COAMĂ INTERNĂ RANFORSATĂ

Internal reinforced ridge



8.5 COAMĂ EXTERNĂ REGLABILĂ

External adjustable ridge



Confecțiile metalice se produc prin laminare la rece din tablă de oțel sau aluminiu, zincată sau prevopsită în câmp electrostatic, cu grosime de 0,5 mm, 0,6 mm sau 0,8 mm. La cerere, se pot confecționa dimensiuni speciale pentru aceste produse.

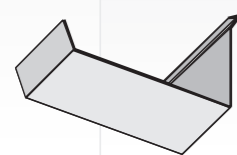
Metallic confections are made by cold lamination from steel or aluminum sheet, zined or pre-painted in electrostatic field, 0.5, 0.6 or 0.8 mm thick. Upon request, special sizes may be delivered for these products.

Profile complementare pentru panouri termoizolante

Complementary profiles for polyurethane-insulated panels

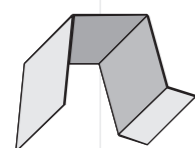
8.6 SEMI-COAMĂ EXTERNĂ

External semi-ridge



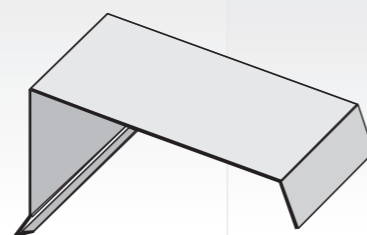
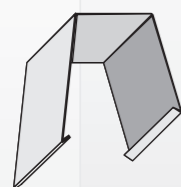
8.7 JGHEAB INTERN LATERAL

Internal laterally chute



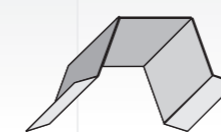
8.8 JGHEAB EXTERN LATERAL

External laterally chute



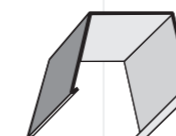
8.9 JGHEAB INTERN CENTRAL

Internal central chute



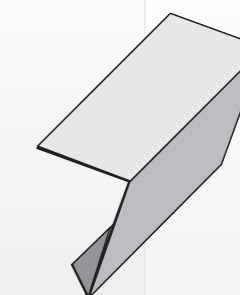
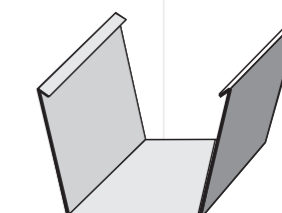
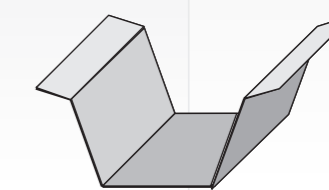
8.10 JGHEAB EXTERN CENTRAL

External central chute



8.11 LĂCRIMAR SOCLU (SE FIXEAZĂ PE PANOURI)

Larmier base plan (fixed on panels)



Confecțiile metalice se produc prin laminare la rece din tablă de oțel sau aluminiu, zincată sau prevopsită în câmp electrostatic, cu grosime de 0,5 mm, 0,6 mm sau 0,8 mm. La cerere, se pot confecționa dimensiuni speciale pentru aceste produse.

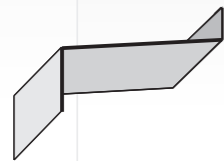
Metallic confections are made by cold lamination from steel or aluminum sheet, zined or pre-painted in electrostatic field, 0.5, 0.6 or 0.8 mm thick. Upon request, special sizes may be delivered for these products.

Profile complementare pentru panouri termoizolante

Complementary profiles for polyurethane-insulated panels

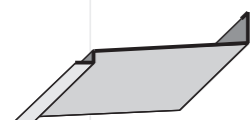
8.12 PROFIL BAZĂ

Basic profile



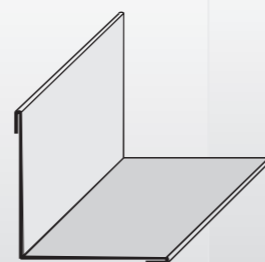
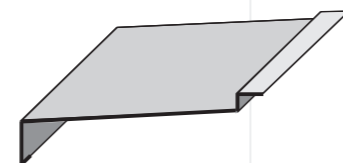
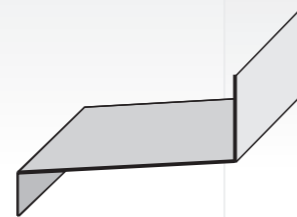
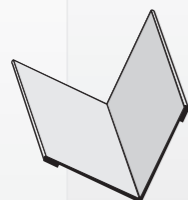
8.13 GLAF DE FEREASTRĂ

Window sill



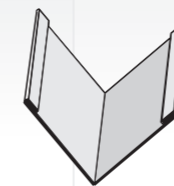
8.14 COLȚAR INTERIOR

Internal corner



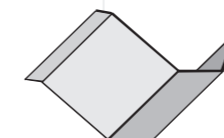
8.15 COLȚAR EXTERIOR

External corner



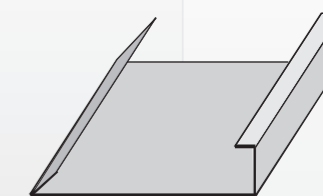
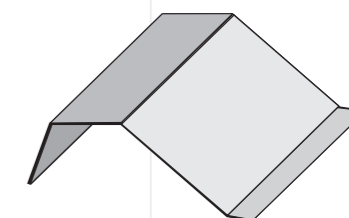
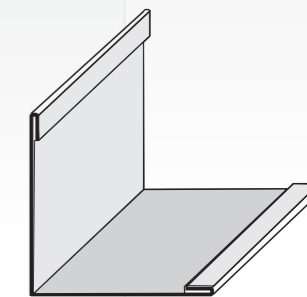
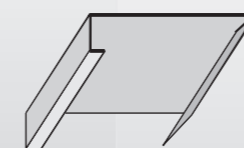
8.16 PROFIL DE ÎNCHIDERE SUPERIOR

Higher closing profile



8.17 PROFIL DE ÎNCHIDERE INFERIOR

Lower closing profile



Confecțiile metalice se produc prin laminare la rece din tablă de oțel sau aluminiu, zincată sau prevopsită în câmp electrostatic, cu grosime de 0,5 mm, 0,6 mm sau 0,8 mm. La cerere, se pot confecționa dimensiuni speciale pentru aceste produse.

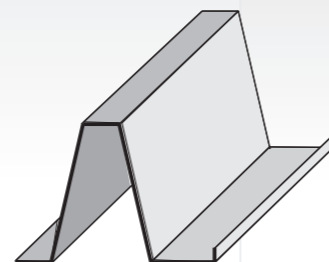
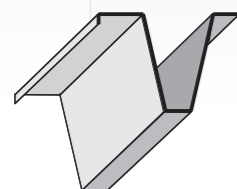
Metallic confections are made by cold lamination from steel or aluminum sheet, zined or pre-painted in electrostatic field, 0.5, 0.6 or 0.8 mm thick. Upon request, special sizes may be delivered for these products.

Profile complementare pentru panouri termoizolante

Complementary profiles for polyurethane-insulated panels

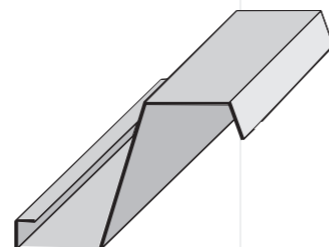
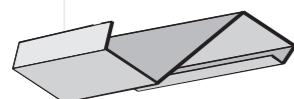
8.18 PROFIL INFERIOR DE RACORD ÎNTRE PANOU DE ACOPERIȘ ȘI POLICARBONAT

Lower joint profile between roof panel and poly-carbonate



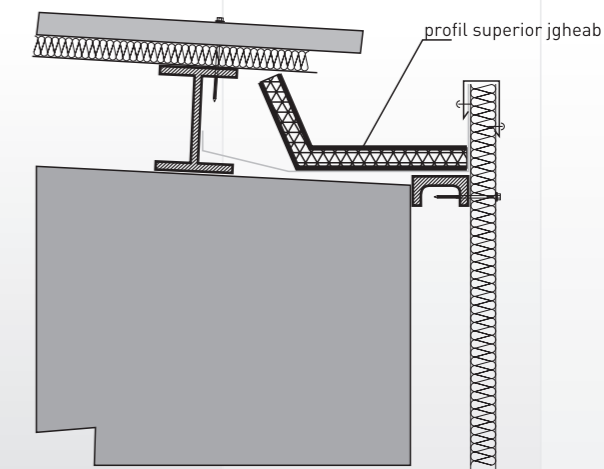
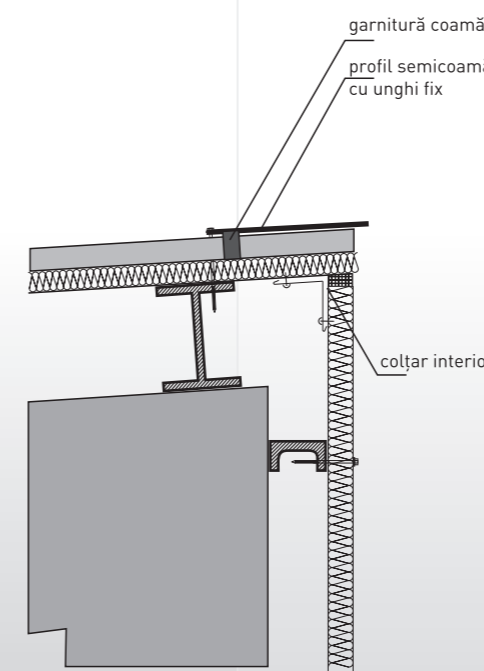
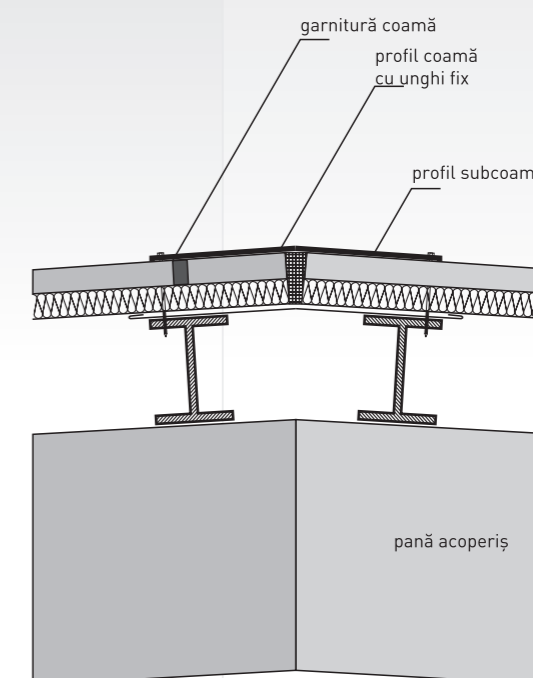
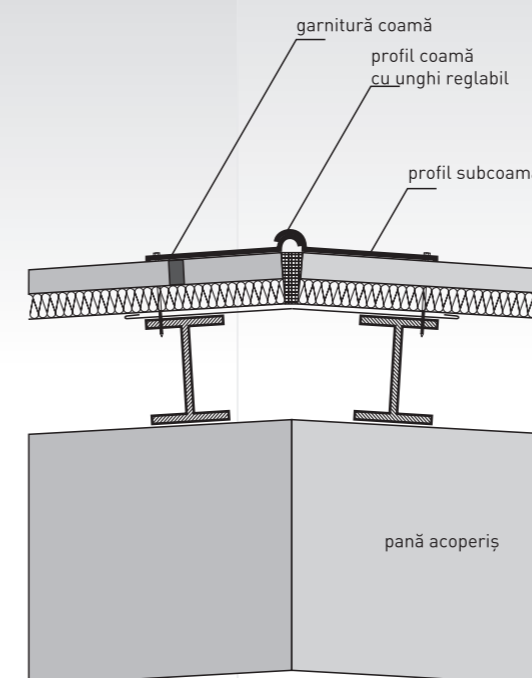
8.19 PROFIL DE COMPENSARE ÎNTRE PANOU DE ACOPERIȘ ȘI POLICARBONAT

Compensating profile between roof panel and poly-carbonate



Detalii de montaj

Montage details

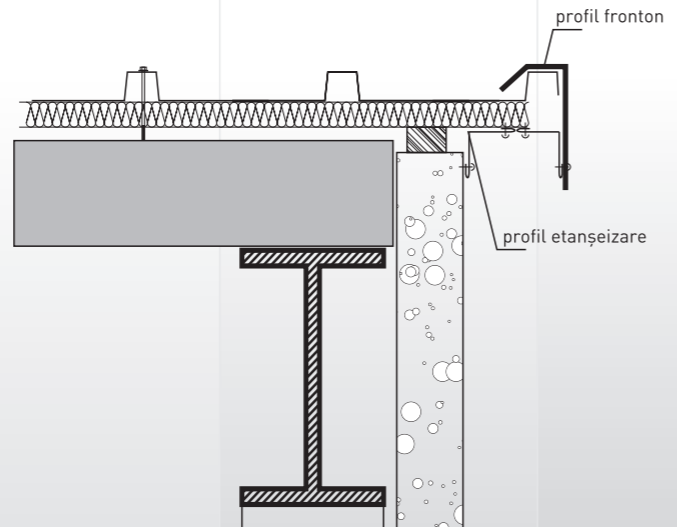
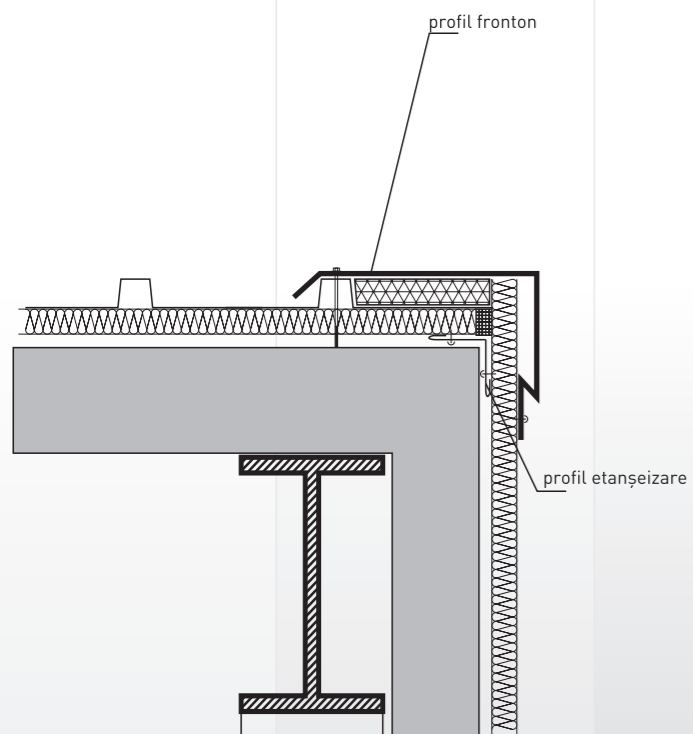
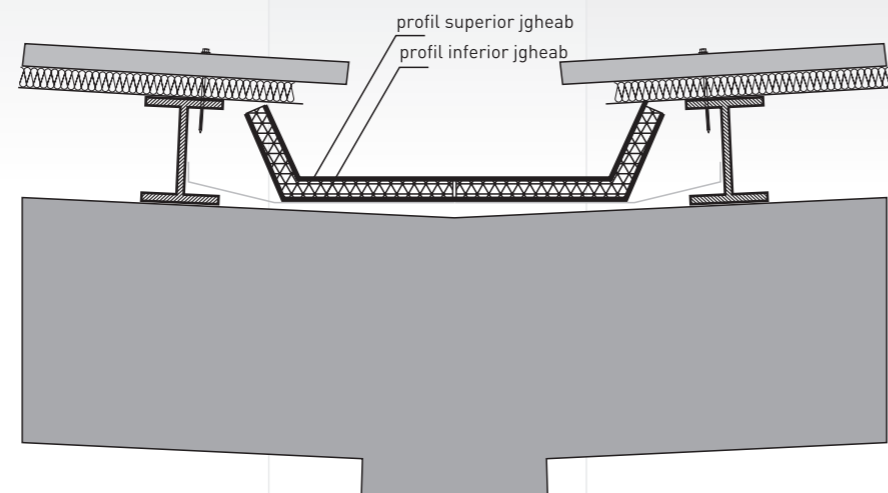
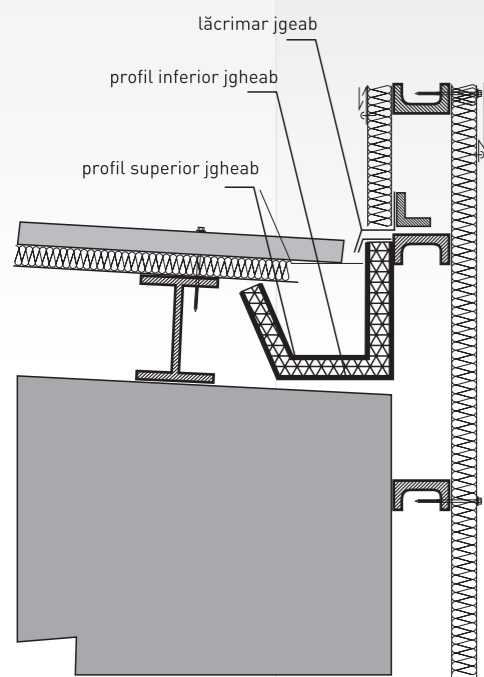


Confecțiile metalice se produc prin laminare la rece din tablă de oțel sau aluminiu, zincată sau prevopsită în câmp electrostatic, cu grosime de 0,5 mm, 0,6 mm sau 0,8 mm. La cerere, se pot confecționa dimensiuni speciale pentru aceste produse.

Metallic confections are made by cold lamination from steel or aluminum sheet, zined or pre-painted in electrostatic field, 0.5, 0.6 or 0.8 mm thick. Upon request, special sizes may be delivered for these products.

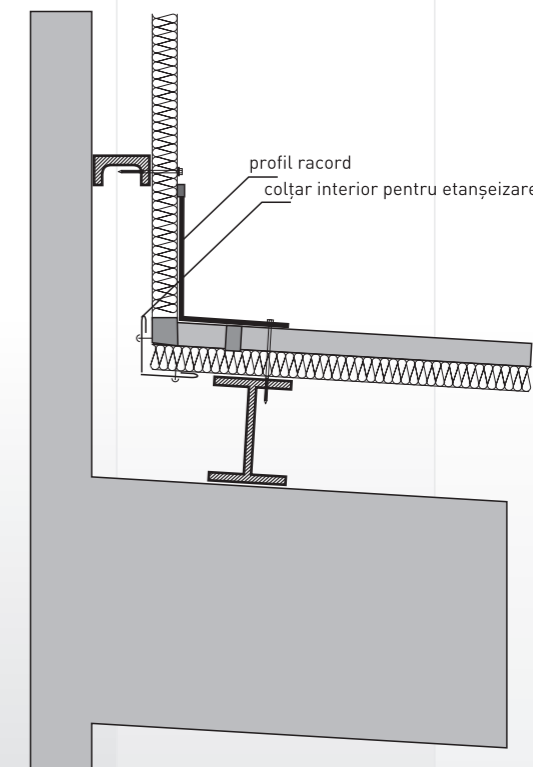
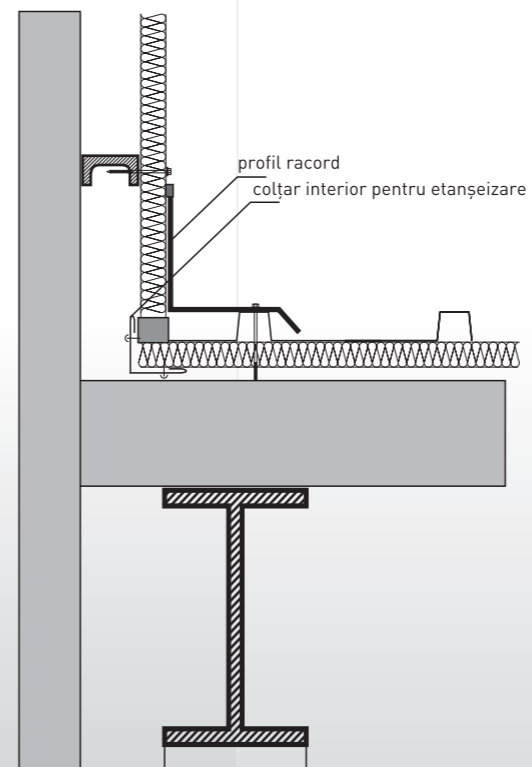
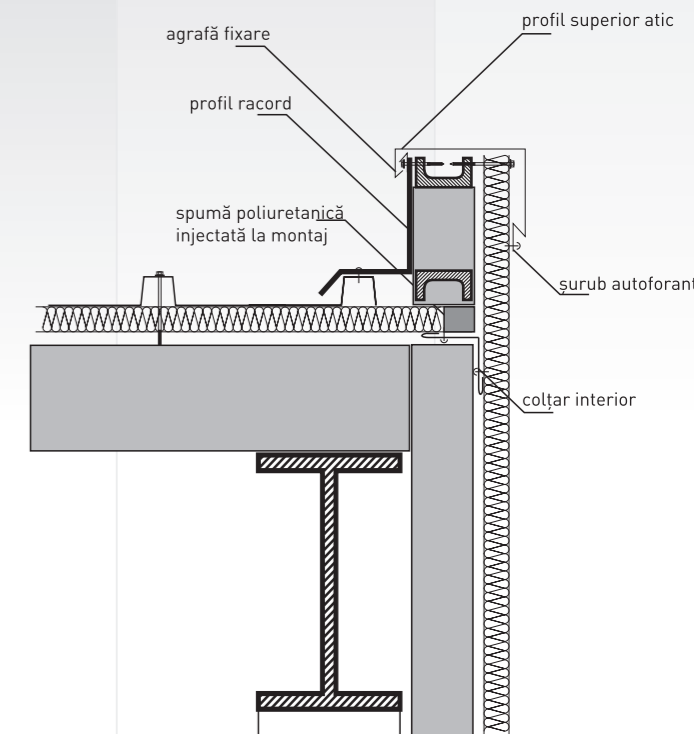
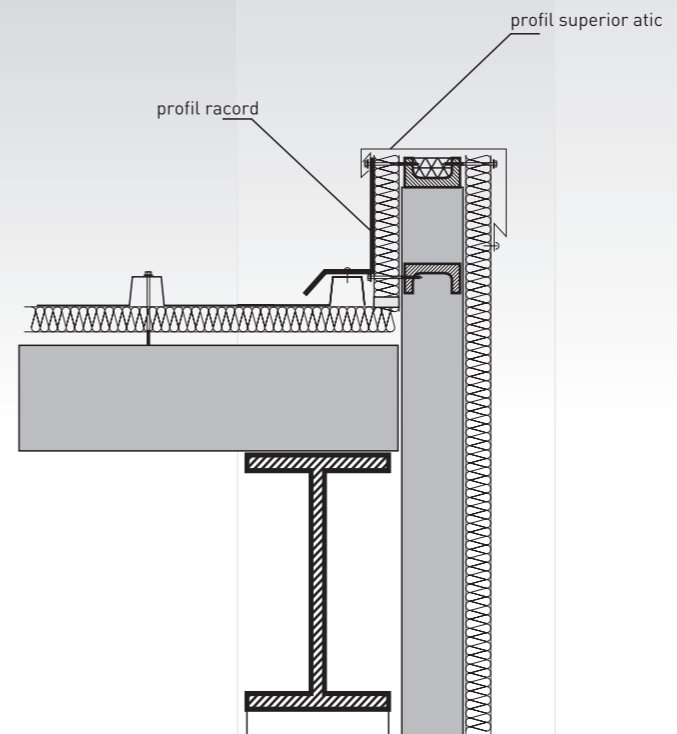
Detalii de montaj

Montage details



Detalii de montaj

Montage details



Confecțiile metalice se produc prin laminare la rece din tablă de oțel sau aluminiu, zincată sau prevopsită în câmp electrostatic, cu grosime de 0,5 mm, 0,6 mm sau 0,8 mm. La cerere, se pot confecționa dimensiuni speciale pentru aceste produse.

Metallic confections are made by cold lamination from steel or aluminum sheet, zined or pre-painted in electrostatic field, 0.5, 0.6 or 0.8 mm thick. Upon request, special sizes may be delivered for these products.