

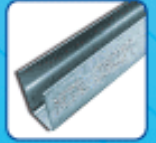
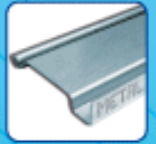
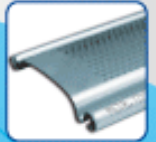
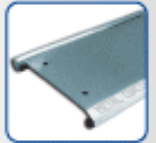
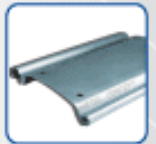
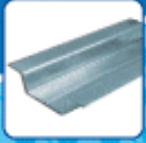
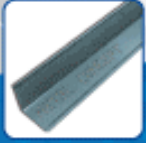
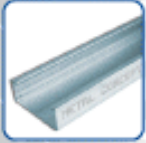
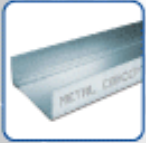
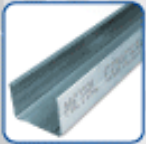


Metal
Concept

OSSATURES METALLIQUES POUR PLACO PLATRE

LAMES DE RIDEAUX

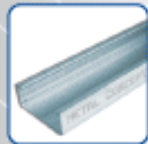
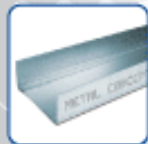
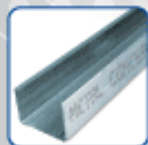
FRAMES FOR METAL PLACO PLASTER
and CURTAIN BLADES



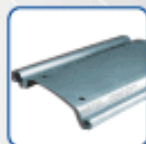
Leader en Algerie
Leader in Algeria



Metal
Concept



OSSATURES METALLIQUES POUR PLACO PLATRE





OSSATURES METALLIQUES POUR PLACO PLATRE

LAMES DE RIDEAUX



OSSATURES METALLIQUES POUR PLACO PLATRE

LAMES DE RIDEAUX

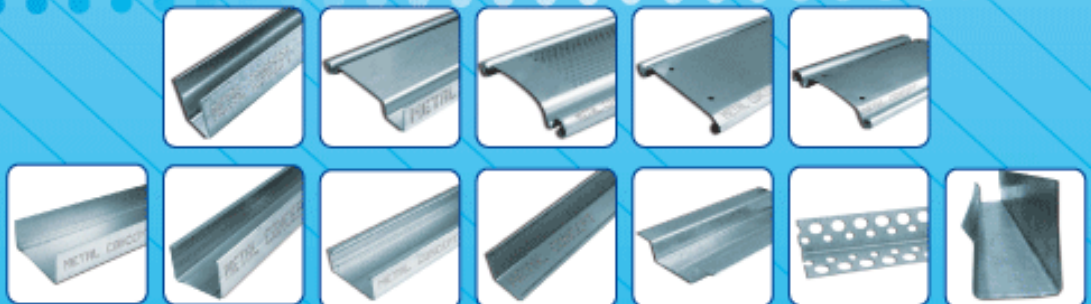




Metal
Concept

OSSATURES METALLIQUES POUR PLACO PLATRE

LAMES DE RIDEAUX



Leader en Algerie
Leader in Algeria

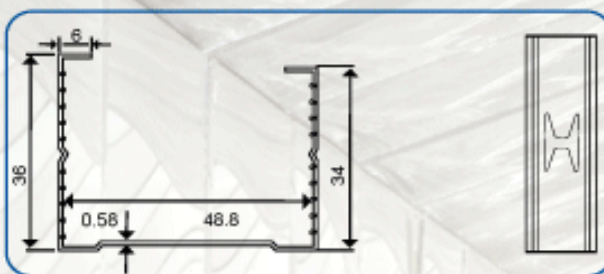
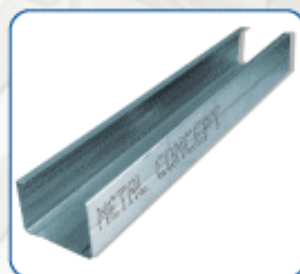
MONTANTS

Conforme à la norme NF EN 14195-2005

Meets EN 14195-2005

Toutes
les mesures
sont
disponibles

MONTANTS 48

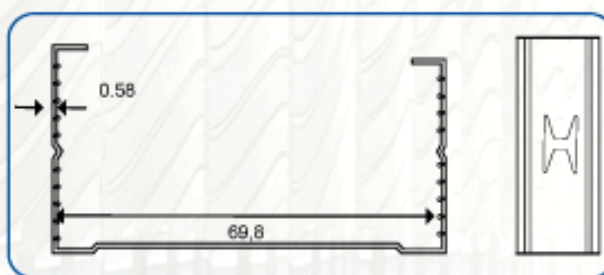


Description:

Epaisseur: 0.58mm
Acier DX 51D Z 140

Thickness: 0.58mm
Acier DX 51D Z 140

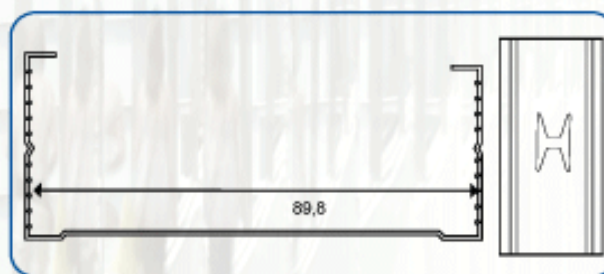
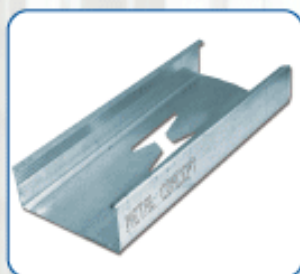
MONTANTS 70



Epaisseur: 0.58mm
Acier DX 51 D Z 140

Thickness: 0.58mm
Acier DX 51D Z 140

MONTANTS 90



Epaisseur: 0.58mm
Acier DX 51 D Z 140

Thickness: 0.58mm
Acier DX 51D Z 140

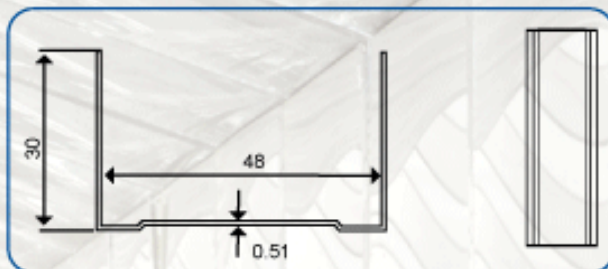
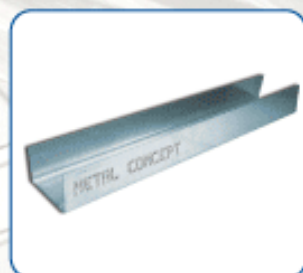


RAILS / TRACKS

Conforme à la norme NF EN 14195-2005

Meets EN 14195-2005

Rail/Track 48

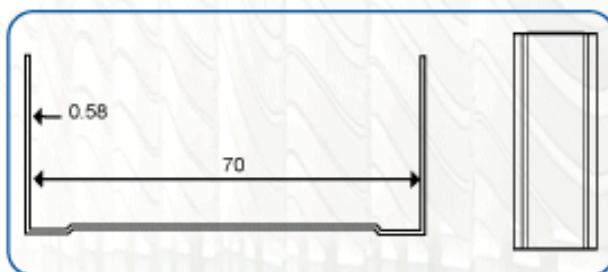
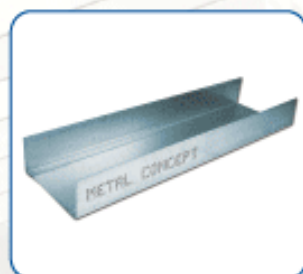


Description:

Epaisseur: 0.51mm
Acier DX 51D Z 275

Thickness: 0.51mm
Acier DX 51D Z 275

Rail/Track 70

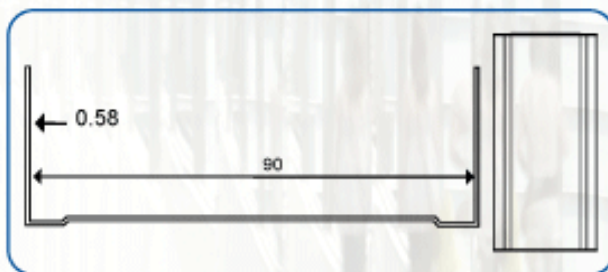
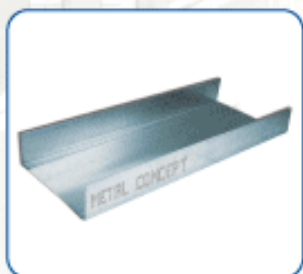


Description:

Epaisseur: 0.58mm
Acier DX 51D Z 275

Thickness: 0.58mm
Acier DX 51D Z 275

Rail/Track 90



Description:

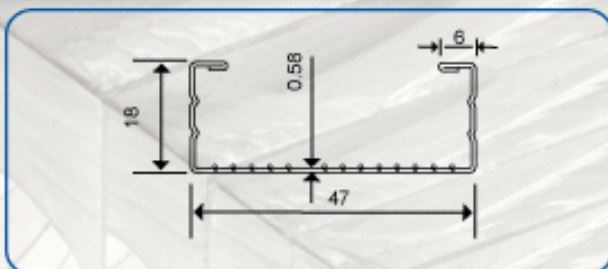
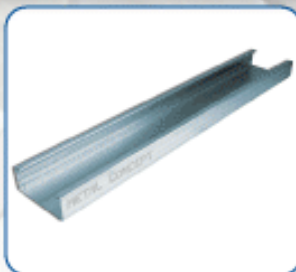
Epaisseur: 0.58mm
Acier DX 51D Z 275

Thickness: 0.58mm
Acier DX 51D Z 275

FOURRURES / FURS

Conforme à la norme NF EN 14195-2005

Meets EN 14195-2005



Description:

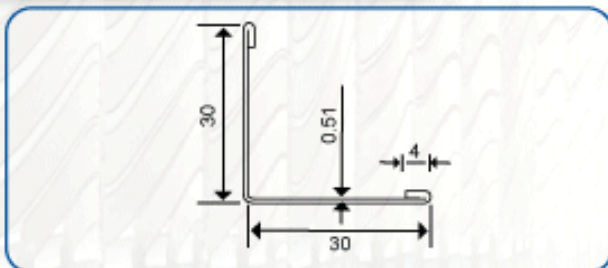
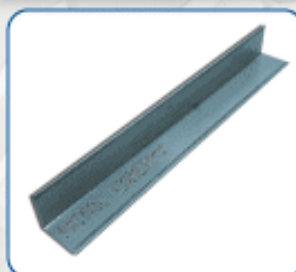
Epaisseur: 0.58mm
Acier DX 51D Z 140

Thickness: 0.58mm
Acier DX 51D Z 140

CORNIERES / ANGLES

Conforme à la norme NF EN 14195-2005

Meets EN 14195-2005

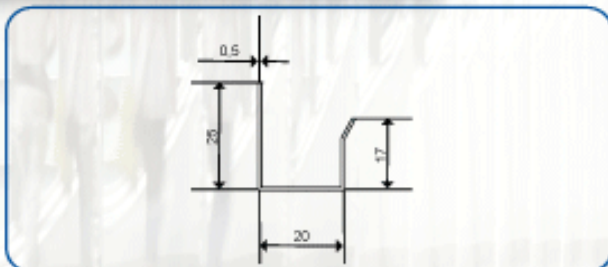
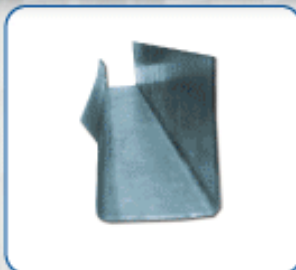


Description:

Epaisseur: 0.51mm
Acier DX 51D Z 275

Thickness: 0.51mm
Acier DX 51D Z 275

LISSES / SMOOTH



Description:

Epaisseur: 0.50mm
Acier DX 51D Z 275

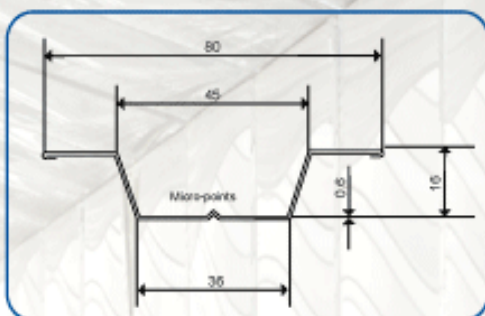
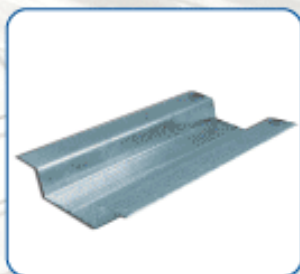
Thickness: 0.50mm
Acier DX 51D Z 275

OSSATURES METALLIQUES

POUR PLACO PLATRE

All
measures
are
available

OMEGA / OMEGA

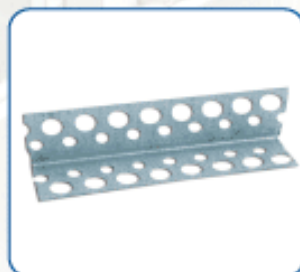


Description:

Epaisseur: 0.8mm
Acier DX 51D Z 140

Thickness: 0.8mm
Acier DX 51D Z 140

PROTEGE ANGLE PROTECTS NAIL



Description:

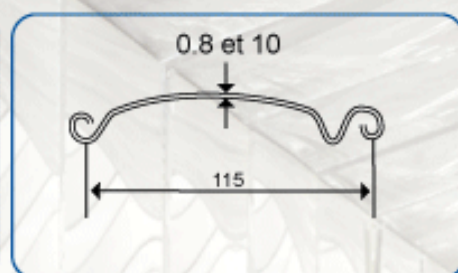
Epaisseur: 0.40mm
Acier DX 51D Z 140

Thickness: 0.40mm
Acier DX 51D Z 140

LAMES DE RIDEAUX CURTAINS BLADES

Toutes
les mesures
sont
disponibles

LAME BOMBE PLEINE / BOMB BLADE FULL

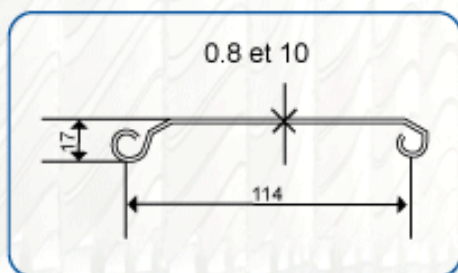
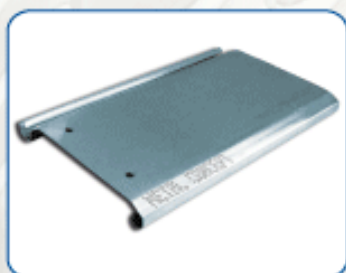


Description:

Lame 0.8 et 10
Epaisseur: 0.80mm & 10mm
Largeur: 115 mm
Acier DX 51D Z 140

Blade 0.8 et 10
Thickness: 0.80mm & 10mm
Width: 115 mm
Acier DX 51D Z 140

LAME PLATE / BLADE PLATE

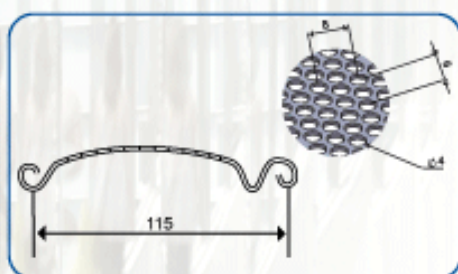


Description:

Lame 0.8 et 10
Epaisseur: 0.80mm & 10mm
Largeur: 114 mm
Acier DX 51D Z 140

Blade 0.8 et 10
Thickness: 0.80mm & 10mm
Width: 114 mm
Acier DX 51D Z 140

LAME PÉRFORÉ / perforated BLADE



Description:

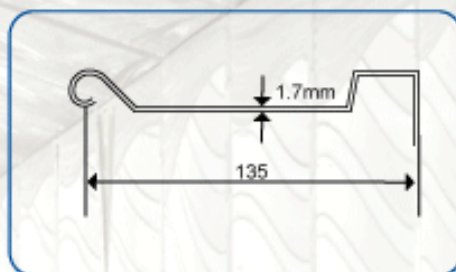
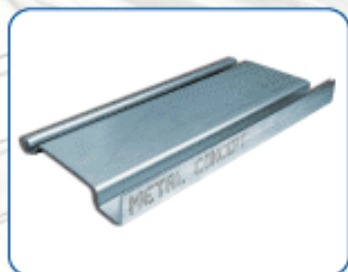
Epaisseur: 0.80mm & 10mm
Acier DX 51D Z 140

Thickness: 0.80mm & 10mm
Acier DX 51D Z 140

LAMES DE RIDEAUX CURTAINS BLADES

All
measures
are
available

LAME FINALE / BLADE FINAL

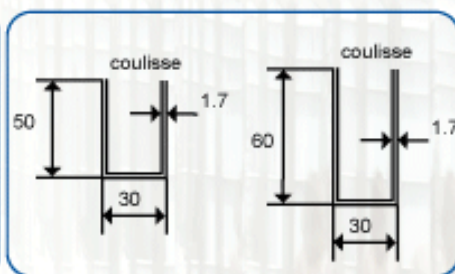


Description:

Epaisseur: 1.7mm
Largeur: 135mm
Acier DX 51D Z 140

Thickness: 1.7mm
Width: 135 mm
Acier DX 51D Z 140

COULISSE (GLISSIERE) / SLIDE



Description:

GLISSIERE (50x30 & 60x30)
Epaisseur: 1.70mm
Acier DX 51D Z 140

Slide (50x30 & 60x30)
Thickness: 1.70mm
Acier DX 51D Z 140