



SISTEMAS ALUMISAN

TUBOS Y CHAPAS DE ALUMINIO

PERFILES CARROCERÍA
CHASSIS PROFILES



PERFILES CARROCERÍA
CHASSIS PROFILES



PERFILES DE ALUMINIO PARA CARROCERÍA
ALUMINIUM PROFILES FOR BODYWORK

—	LAMA APILABLE 140X25 STACKBLE SLAT	04
—	LAMA CARROCERO 300X30 300X30 INTERMEDIATE SLAT	04
—	LAMA CARROCERO 250X25 200X25 INTERMEDIATE SLAT	04
—	TUBO 120X25 CON REFUERZO 120X25 REINFORCED TUBE	04
—	TERMINAL REMATE END SECTION	04
—	TERMINAL PUERTA LIBRO LATERAL SECTION WITH RABBET	04
—	CARRIL TOLDOS 90X34 90X34 AUNINGS LANE	05
—	TRAVIESA ALUMINIUM CROSSBAR	05
—	CERCO SUPERIOR 135X47,5 135X47,5 SUPERIOR RIM	05
—	CERCO SUPERIOR 150X75 150X75 SUPERIOR RIM	05
—	CERCO INFERIOR 175,1X135 175,1X135 INFERIOR RIM	05
—	CERCO INFERIOR 145X90 145X90 INFERIOR RIM	05
—	VIERTEAGUAS RAIN GUARD	06
—	PISO GANADERO 190 190 PLANK CATTLE FLOOR	06
—	PISO GANADERO 200 200 PLANK CATTLE FLOOR	06
—	PILAR DELANTERO FRONT PILLAR	06
—	PILAR CENTRAL CENTRAL PILLAR	06
—	PILAR 132X39 132X39 PILLAR	06

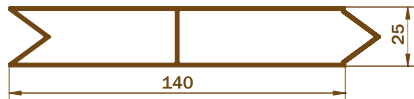
PERFILES PARA CARROCERÍA PROFILES FOR BODYWORK

PERFILES DE ALUMINIO PARA CARROCERÍA ALUMINIUM PROFILES FOR BODYWORK

ESQUINERO PARA LAMA 60X60 60X60 CORNER SECTION FOR SLAT	07
PERFIL ESQUINERO 100 CORNER SECTION 100	07
PERFIL ESQUINERO 108 CORNER SECTION 108	07
SOPORTE PROTECTOR CURVO CURVER PROTECTOR BRACKET	07
BISAGRA HINGE	07
MOLDURA MOLDING	07
U DE 150X60X7 150X60X7 U PROFILE	08
ESQUINERO DE 260X53 260X53 CORNER SECTION	08
PROTECCIÓN LATERAL DE 196 196 LATERAL PROTECTOR BRACKET	08
YUGO YOKE	08
REMATE DE 73X44 73X44 END SECTION	08
SALVA BICICLETAS SIDE SECURITY SYSTEM	08
LAMA SUPERIOR 100X25 100X25 SUPERIOR SLAT	09
LAMA INTERMEDIA 200X25 200X25 INTERMEDIATE SLAT	09
LAMA SUPERIOR 200X25 200X25 SUPERIOR SLAT	09
LAMA INTERMEDIA 150X25 150X25 INTERMEDIATE SLAT	09
REMATE 60X30 60X30 END SECTION	09

LAMA APILABLE
STACKABLE SLAT

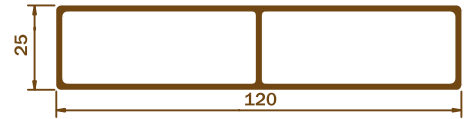
REF.
C001 ESPESOR
THICKNESS | 1,5MM



ALEACIÓN
ALLOY | 6063

TUBO 120X25 CON REFUERZO
120X25 REINFORCED TUBE

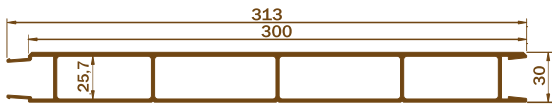
REF.
C004 ESPESOR
THICKNESS | 1,8MM



ALEACIÓN
ALLOY | 6063

LAMA CARROCERO 300X30
300X30 INTERMEDIATE SLAT

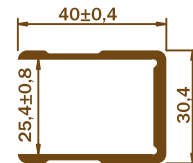
REF.
C002 ESPESOR
THICKNESS | 1,9MM | 2,4MM



ALEACIÓN
ALLOY | 6106

TERMINAL REMATE
END SECTION

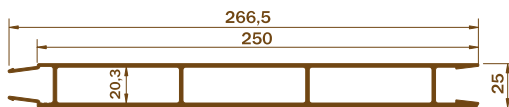
REF.
C005 ESPESOR
THICKNESS | 1,7MM | 2,5MM | 3,5MM



ALEACIÓN
ALLOY | 6060

LAMA CARROCERO 250X25
250X25 INTERMEDIATE SLAT

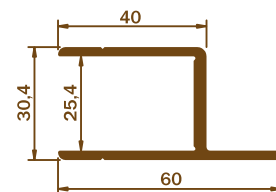
REF.
C003 ESPESOR
THICKNESS | 2MM | 2,7MM



ALEACIÓN
ALLOY | 6060

TERMINAL PUERTA LIBRO
LATERAL SECTION WITH RABBET

REF.
C006 ESPESOR
THICKNESS | 2,5MM | 3,5MM



ALEACIÓN
ALLOY | 6060

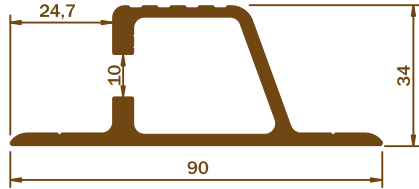
CARRIL TOLDOS 90X34

90X34 AUNINGS LANE

REF.

C007

ESPESOR | THICKNESS | 3MM | 3,3MM | 5,5MM



ALEACIÓN | ALLOY | 6060

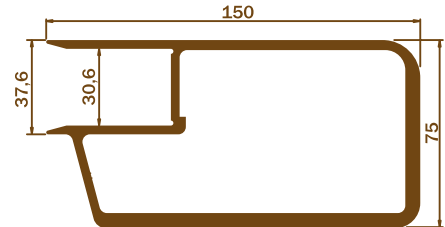
CERCO SUPERIOR 150X75

150X75 SUPERIOR RIM

REF.

C010

ESPESOR | THICKNESS | 3,5MM | 4MM | 6MM



ALEACIÓN | ALLOY | 6005A

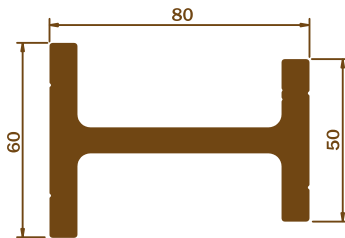
TRAVIESA

ALUMINIUM CROSSBAR

REF.

C008

ESPESOR | THICKNESS | 8MM | 8,6MM



ALEACIÓN | ALLOY | 6082

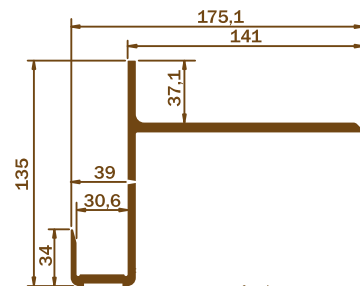
CERCO INFERIOR 175,1X135

175,1X135 INFERIOR RIM

REF.

C011

ESPESOR | THICKNESS | 3,5MM | 4,9MM | 5,9MM



ALEACIÓN | ALLOY | 6005A

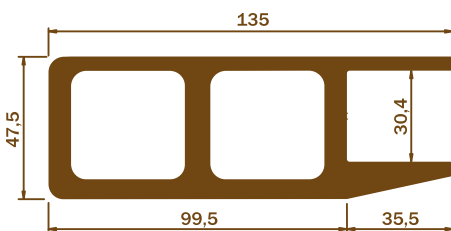
CERCO SUPERIOR 135X47,5

135X47,5 SUPERIOR RIM

REF.

C009

ESPESOR | THICKNESS | 4,7MM | 6,7MM | 7,5MM | 8,5MM



ALEACIÓN | ALLOY | 6005A

CERCO INFERIOR 145X90

145X90 INFERIOR RIM

REF.

C012

ESPESOR | THICKNESS | 6MM

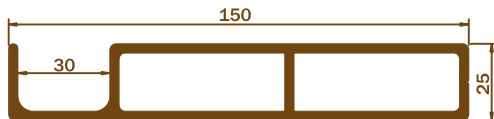


ALEACIÓN | ALLOY | 6082

VIERTEAGUAS

RAIN GUARD

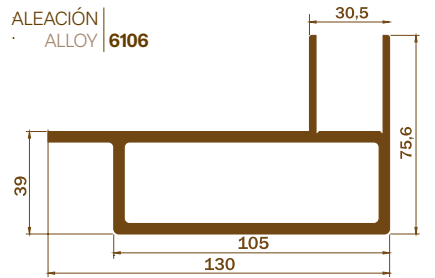
REF.

C013ESPEJOR
THICKNESS | **3MM**ALEACIÓN
ALLOY | **6060**

PILAR DELANTERO

FRONT PILLAR

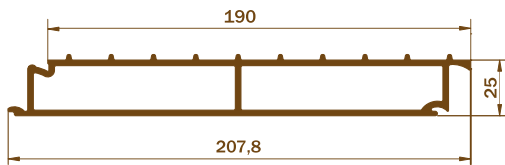
REF.

C016ESPEJOR
THICKNESS | **2,5MM | 4MM**ALEACIÓN
ALLOY | **6106**

PISO GANADERO 190

190 PLANK CATTLE FLOOR

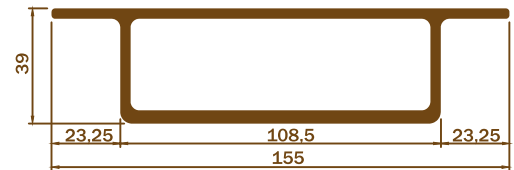
REF.

C014ESPEJOR
THICKNESS | **2,5MM**ALEACIÓN
ALLOY | **6106**

PILAR CENTRAL

CENTRAL PILLAR

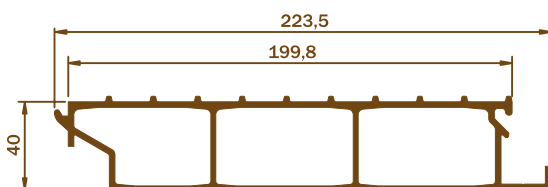
REF.

C017ESPEJOR
THICKNESS | **3,5MM | 4,5MM**ALEACIÓN
ALLOY | **6082**

PISO GANADERO 190

200 PLANK CATTLE FLOOR

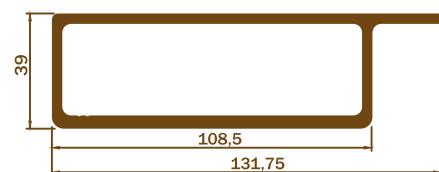
REF.

C015ESPEJOR
THICKNESS | **2,5MM**ALEACIÓN
ALLOY | **6106**

PILAR 132X39

132X39 PILLAR

REF.

C018ESPEJOR
THICKNESS | **3,5MM | 4,5MM**ALEACIÓN
ALLOY | **6082**

ESQUINERO PARA LAMA 60X60

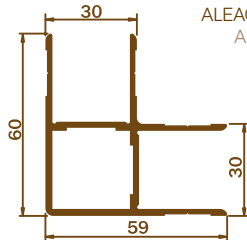
60X60 CORNER SECTION FOR SLAT

REF.

C019

ESPEJOR
THICKNESS | **2,3MM**

ALEACIÓN
ALLOY | **6106**



SOPORTE PROTECTOR CURVO

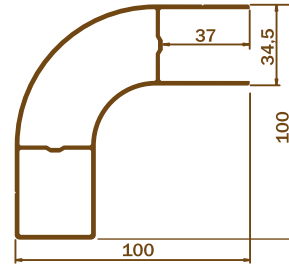
CURVER PROTECTOR BRACKET

REF.

C022

ESPEJOR
THICKNESS | **2MM**

ALEACIÓN
ALLOY | **6060**



PERFIL ESQUINERO 100

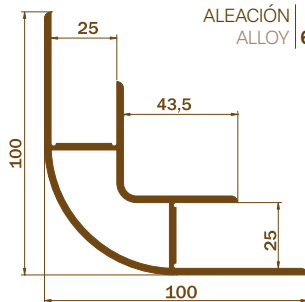
100 CORNER SECTION

REF.

C020

ESPEJOR
THICKNESS | **2,5MM**

ALEACIÓN
ALLOY | **6106**



BISAGRA

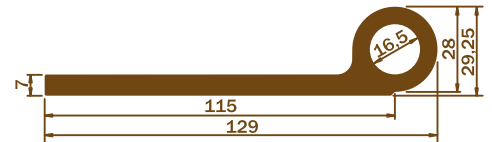
HINGE

REF.

C024

ESPEJOR
THICKNESS | **7MM**

ALEACIÓN
ALLOY | **6082**



PERFIL ESQUINERO 108

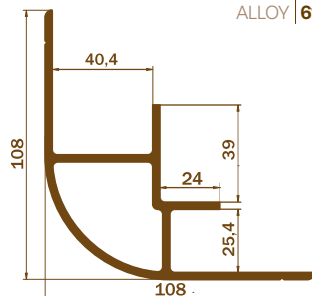
CORNER SECTION 108

REF.

C021

ESPEJOR
THICKNESS | **2,8MM**

ALEACIÓN
ALLOY | **6106**



MOLDURA

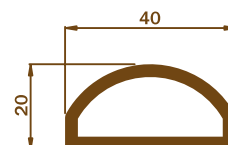
MOLDING

REF.

C025

ESPEJOR
THICKNESS | **3MM**

ALEACIÓN
ALLOY | **6063**



U DE 150X60X7

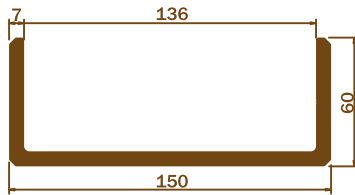
150X60X7 U PROFILE

REF.

C026

ESPEJOR THICKNESS | 7MM

ALEACIÓN ALLOY | 6082



YUGO

YOKE

REF.

C033

ESPEJOR THICKNESS | 1,5MM

ALEACIÓN ALLOY | 6063



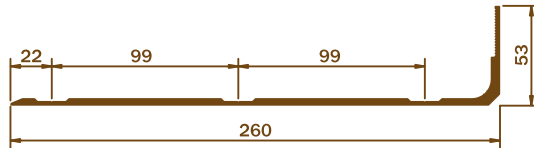
ESQUINERO DE 260X53

260X53 CORNER SECTION

REF.

C027

ESPEJOR THICKNESS | 2,5MM | 4MM | 5MM



ALEACIÓN ALLOY | 6106

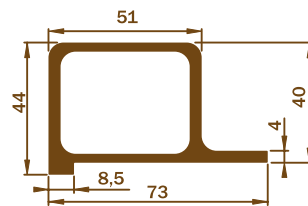
REMATE DE 73X44

73X44 END SECTION

REF.

C034

ESPEJOR THICKNESS | 3MM | 4MM



ALEACIÓN ALLOY | 6005A

PROTECCIÓN LATERAL DE 196

196 LATERAL PROTECTOR BRACKET

REF.

C028

ESPEJOR THICKNESS | 2MM



ALEACIÓN ALLOY | 6063

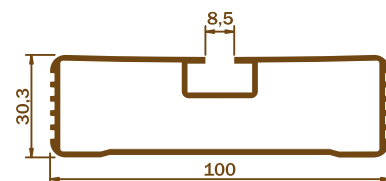
SALVA BICICLETAS

SIDE SECURITY SYSTEM

REF.

C046

ESPEJOR THICKNESS | 1,7MM | 2MM

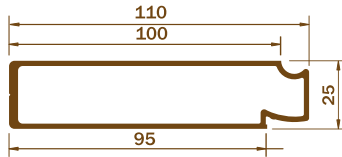


ALEACIÓN ALLOY | 6060

LAMA SUPERIOR 100X25

100X25 SUPERIOR SLAT

REF. **C048** ESPESOR | THICKNESS | 1,6MM

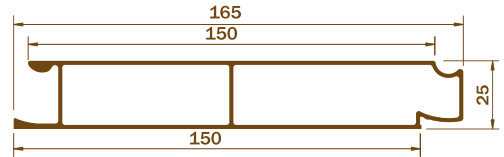


ALEACIÓN | ALLOY | 6063

LAMA INTERMEDIA 150X25

150X25 INTERMEDIATE SLAT

REF. **C051** ESPESOR | THICKNESS | 1,5MM

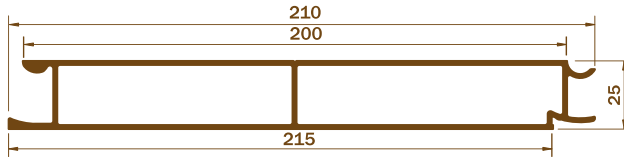


ALEACIÓN | ALLOY | 6063

LAMA INTERMEDIA 200X25

200X25 INTERMEDIATE SLAT

REF. **C049** ESPESOR | THICKNESS | 1,5MM

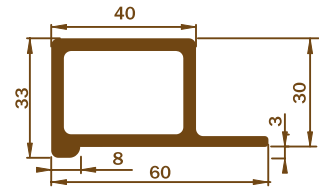


ALEACIÓN | ALLOY | 6063

REMATE 60X30

60X30 END SECTION

REF. **C052** ESPESOR | THICKNESS | 3,5MM

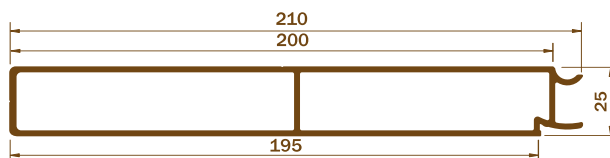


ALEACIÓN | ALLOY | 6063

LAMA SUPERIOR 200X25

200X25 SUPERIOR SLAT

REF. **C050** ESPESOR | THICKNESS | 1,5MM



ALEACIÓN | ALLOY | 6063

30 años haciendo historia...

SISTEMAS ALUMISAN

SANTIAGO DE COMPOSTELA | LUGO | AVILÉS | SALAMANCA | BILBAO | MADRID

GRUPO ALUMISAN

www.alumisan.com