



MoldurasBarruso

Fabricación de Perfiles Metálicos

Latón, aluminio, acero inoxidable, hierro, chapa galvanizada.

Ana María, 14 - 28039 (MADRID)

Tlfno: 915717719 - Fax: 915717718

E-mail: moldurasbarruso@moldurasbarruso.com

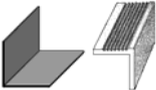
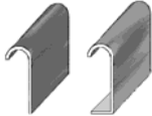
www.moldurasbarruso.com

Laminación de perfiles en frío

ALUMINIO Y LATÓN

CATALOGO
RESUMIDO

(POR TIPO DE PERFILES)

	Ángulos (lisos y rayados)		Ángulos Bombés
	Dobles T y H (entrepaños)		Embocaduras - Cercos - Marcos
	Junquillos		Mediacaña
	Omegas		Pasamanos de Escaleras
	Pletinas		
	"Tes"		Portaprecios
	"Ues"		Tubos Abiertos
	Zetas		"Ues dobles"

ESCALA 1:1

Ana María, 14-22
28039-MADRID
www.moldurasbarruso.com

Tlfno: 91-5717719
Fax: 91-5717718

e-mail: moldurasbarruso@moldurasbarruso.com

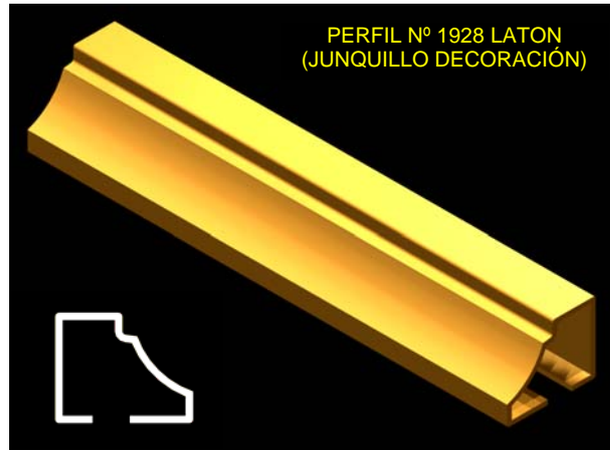
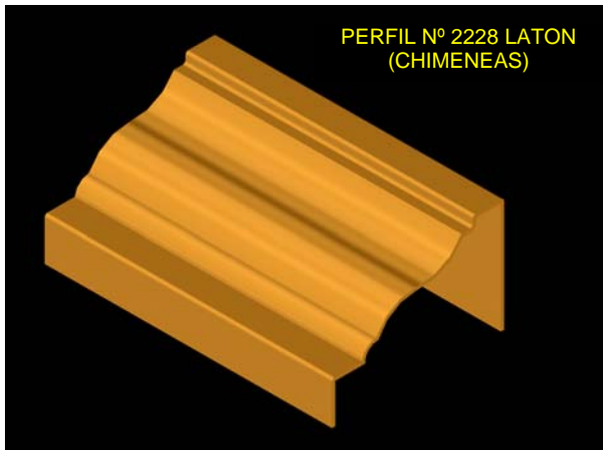
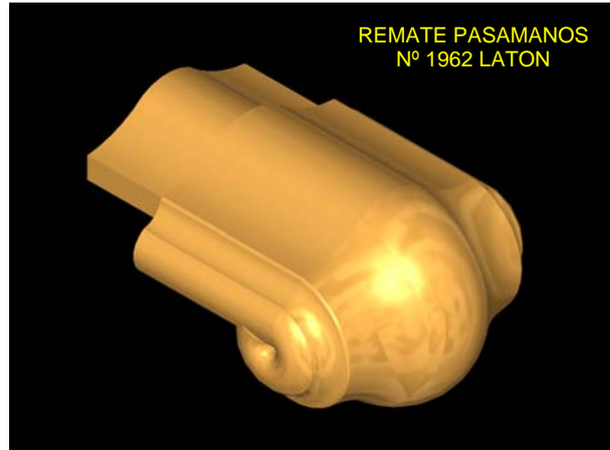
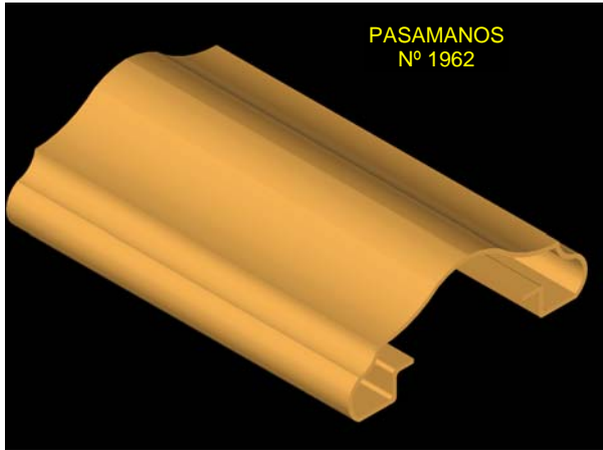


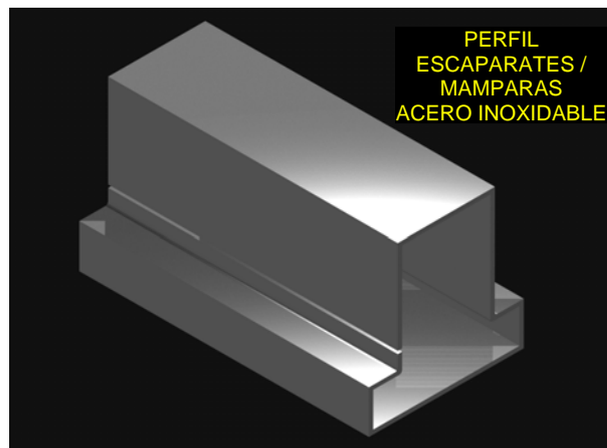
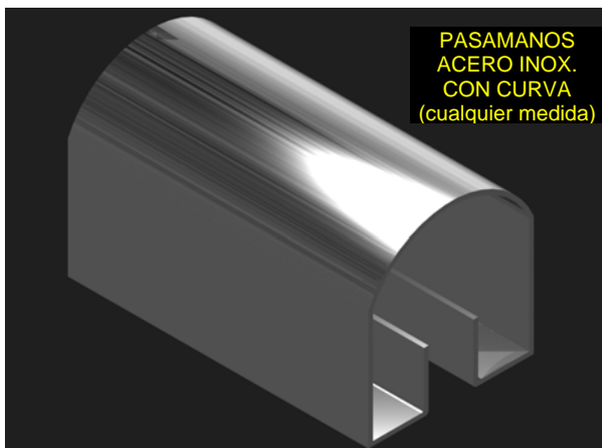
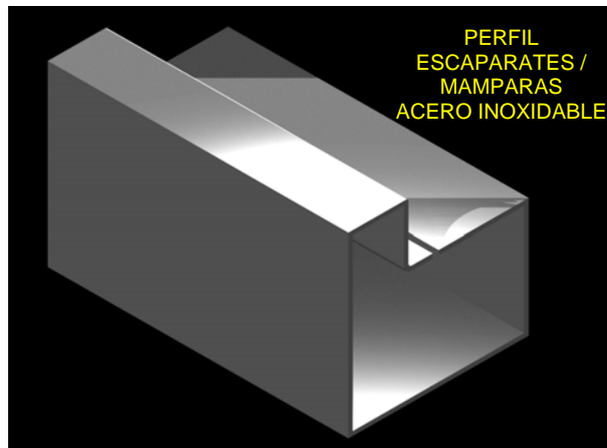
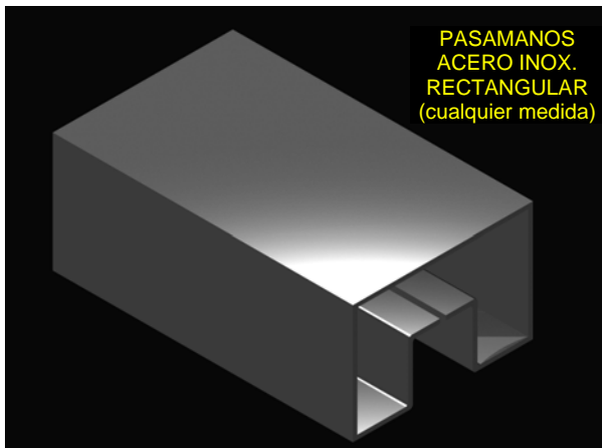
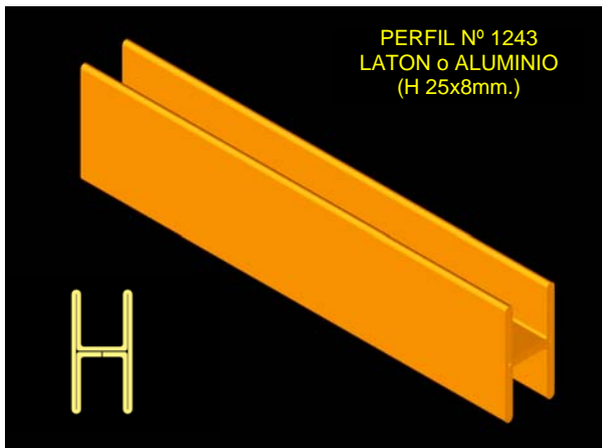
MoldurasBarruso

Fabricación de Perfiles Metálicos

Latón, aluminio, acero inoxidable, hierro, chapa galvanizada.
Ana María, 14 - 28039 (MADRID)
Tfno: 915317719 - Fax: 915317718
E-mail: moldurasbarruso@moldurasbarruso.com
www.moldurasbarruso.com

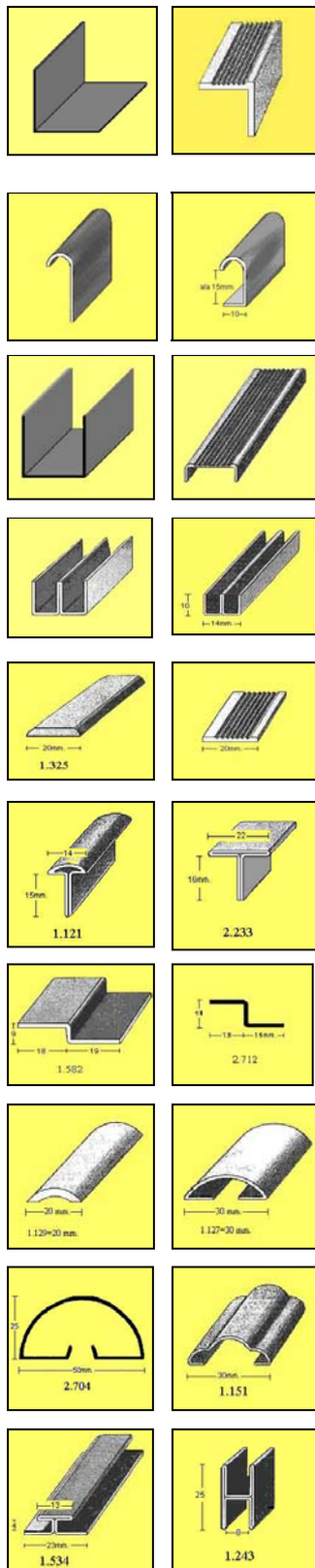








INDICE



ANGULOS

- **ANGULOS LISOS**
 - Angulos lisos _____ 001
- **ANGULOS RAYADOS**
 - Angulos rayados-1 _____ 002
 - Angulos rayados-2 _____ 003

ANGULOS BOMBÉS

- Angulos bombés-1 _____ 004
- Angulos bombés-2 _____ 005
- Angulos bombés-3 _____ 006
- Angulos bombés-4 _____ 007
- Angulos bombés-5 _____ 008
- Angulos bombés-6 _____ 009

UES

- **UES LISAS**
 - Ues lisas _____ 010
- **UES RAYADAS**
 - Ues rayadas _____ 011

UES DOBLES

- Ues dobles-1 _____ 012
- Ues dobles-2 _____ 013
- Ues dobles-3 _____ 014

PLETINAS

- Pletinas cantos romos _____ 015
- Pletinas rayadas _____ 016

TES

- Tes-1 _____ 017
- Tes-2 _____ 018
- Tes-3 _____ 019
- Tes-4 _____ 020

ZETAS

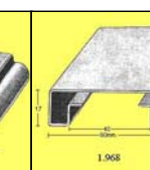
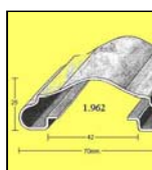
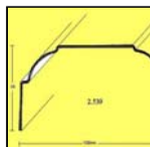
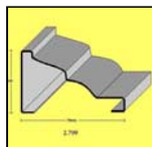
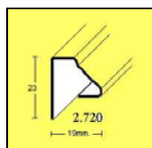
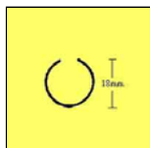
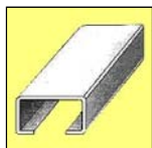
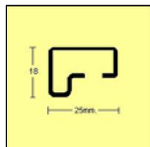
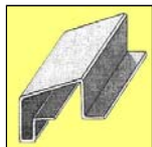
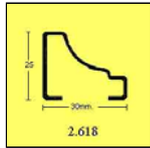
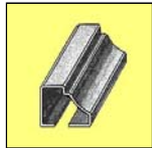
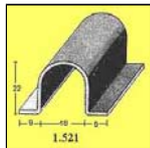
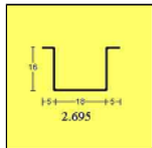
- Zetas-1 _____ 021
- Zetas-2 _____ 022

MEDIACAÑA

- **MEDIACAÑA NORMAL**
 - Mediacaña normal-1 _____ 023
 - Mediacaña normal-2 _____ 024
- **MEDIACAÑA FIJACIÓN OCULTA**
 - Mediacaña fijación oculta-1 _____ 025
 - Mediacaña fijación oculta-2 _____ 026
- **MEDIACAÑA ESPECIAL**
 - Mediacaña especial-1 _____ 027
 - Mediacaña especial-2 _____ 028
 - Mediacaña especial-3 _____ 029
 - Mediacaña especial-4 _____ 030

DOBLE T y H (entrepauos)

- Doble T y H (entrepauo)-1 _____ 031
- Doble T y H (entrepauo)-2 _____ 032
- Doble T y H (entrepauo)-3 _____ 033
- Doble T y H (entrepauo)-4 _____ 034



OMEGAS

	<u>Pág.</u>
○ Omegas rectas-1	035
○ Omegas rectas-2	036
○ Omegas rectas-3	037
○ Omegas rectas-4	038
○ Omegas redondas-tapacables	039

JUNQUILLOS

- JUNQUILLOS DECORATIVOS
 - Junquillos decorativos-1 _____ 040
 - Junquillos decorativos-2 _____ 041
 - Junquillos decorativos-3 _____ 042
 - Junquillos decorativos-4 _____ 043
 - Junquillos decorativos-5 _____ 044
 - Junquillos decorativos-6 _____ 045
- JUNQUILLOS CON TACÓN
 - Junquillos con tacón-1 _____ 046
 - Junquillos con tacón-2 _____ 047
 - Junquillos con tacón-3 _____ 048
 - Junquillos con tacón-4 _____ 049

TUBOS ABIERTOS

- TUBO ABIERTO RECTANGULAR
 - Tubo abierto rectangular-1 _____ 050
 - Tubo abierto rectangular-2 _____ 051
 - Tubo abierto rectangular-3 _____ 052
 - Tubo abierto rectangular-4 _____ 053
 - Tubo abierto rectangular-5 _____ 054
- TUBO ABIERTO REDONDO
 - Tubo abierto redondo _____ 055
- TUBO ABIERTO LADOS REDONDEADOS
 - Tubo abierto lados redondeados-1 _____ 056
 - Tubo abierto lados redondeados-2 _____ 057
- TUBO ABIERTO ESPECIAL
 - Tubo abierto especial _____ 058

PORTAPRECIOS

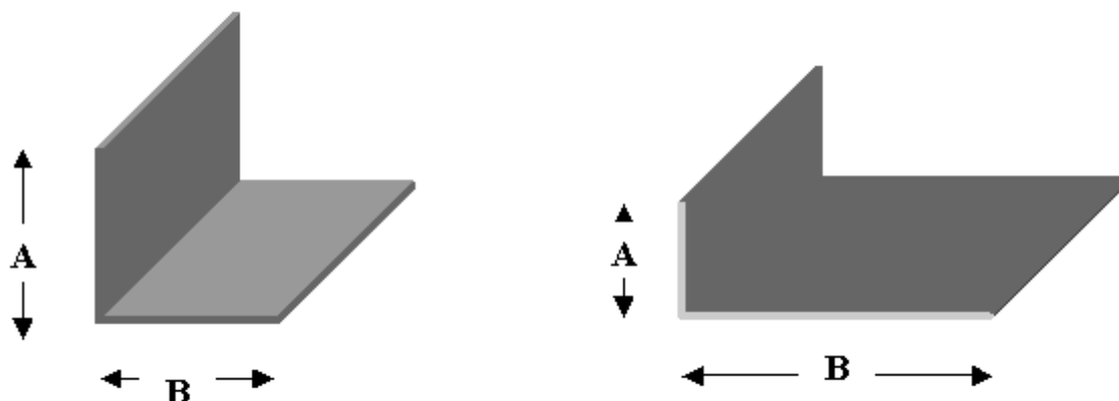
○ Portaprecios _____	059
----------------------	-----

EMBOCADURAS-CERCOS-MARCOS

○ Embocaduras habituales _____	060
○ Embocaduras-marcos (pequeños-1) _____	061
○ Embocaduras-marcos (pequeños-2) _____	062
○ Embocaduras-marcos (medianos-1) _____	063
○ Embocaduras-marcos (medianos-2) _____	064
○ Embocaduras-marcos (medianos-3) _____	065
○ Embocaduras-marcos (medianos-4) _____	066
○ Embocaduras-marcos (medianos-5) _____	067
○ Embocaduras-marcos (medianos-6) _____	068
○ Embocaduras-marcos (grandes-1) _____	069
○ Embocaduras-marcos (grandes-2) _____	070
○ Embocaduras-marcos (supergrandes-1) _____	071
○ Embocaduras-marcos (supergrandes-2) _____	072
○ Embocaduras-marcos (supergrandes-3) _____	073
○ Embocaduras planas _____	074

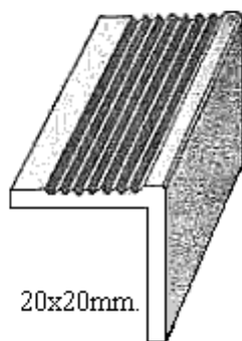
PASAMANOS DE ESCALERA

○ Pasamanos habituales-1 _____	075
○ Pasamanos habituales-2 _____	076
○ Pasamanos habituales-3 _____	077
○ Pasamanos habituales-4 _____	078



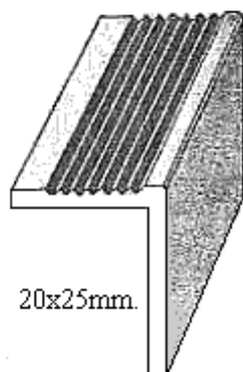
REFERENCIA	A	B	REFERENCIA	A	B
ANGULO 10x10	10	10	ANGULO 30x30	30	30
ANGULO 10x15	10	15	ANGULO 30x35	30	35
ANGULO 10x20	10	20	ANGULO 30x40	30	40
ANGULO 10x30	10	30	ANGULO 30x50	30	50
ANGULO 10x40	10	40	ANGULO 30x60	30	60
ANGULO 10x50	10	50	ANGULO 30x70	30	70
ANGULO 10x60	10	60	ANGULO 30x100	30	100
ANGULO 10x100	10	100	ANGULO 35x35	35	35
ANGULO 15x15	15	15	ANGULO 35x40	35	40
ANGULO 15x20	15	20	ANGULO 35x45	35	45
ANGULO 15x30	15	30	ANGULO 35x50	35	50
ANGULO 15x40	15	40	ANGULO 35x70	35	70
ANGULO 15x50	15	50	ANGULO 40x40	40	40
ANGULO 20x20	20	20	ANGULO 40x100	40	100
ANGULO 20x25	20	25	ANGULO 50x50	50	50
ANGULO 20x30	20	30	ANGULO 50x100	50	100
ANGULO 20x35	20	35	ANGULO 60x60	60	60
ANGULO 20x40	20	40	ANGULO 60x100	60	100
ANGULO 20x50	20	50	ANGULO 70x70	70	70
ANGULO 20x100	20	100	ANGULO 80x80	80	80
ANGULO 25x25	25	25	ANGULO 90x90	90	90
ANGULO 25x30	25	30	ANGULO 100x100	100	100
ANGULO 25x35	25	35	ANGULO 100x120	100	120
ANGULO 25x50	25	50	ANGULO 120x120	120	120
ANGULO 25x100	25	100	ANGULO 120x150	120	150

(*) TODAS LAS MEDIDAS DE LOS "ANGULOS" ESPECIFICADAS AQUÍ SON A MODO DE EJEMPLO: PODEMOS FABRICAR CUALQUIER "ANGULO" A CUALQUIER MEDIDA Y ESPESOR EN ALUMINIO, LATÓN o ACERO INOXIDABLE. CONSÚLTENOS.



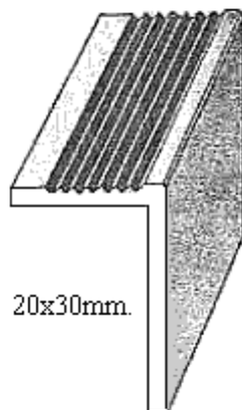
20x20mm.

1.134



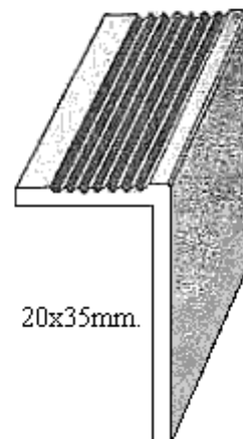
20x25mm.

1.134



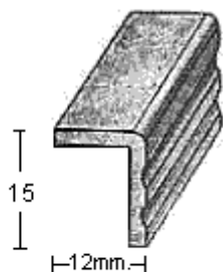
20x30mm.

1.134

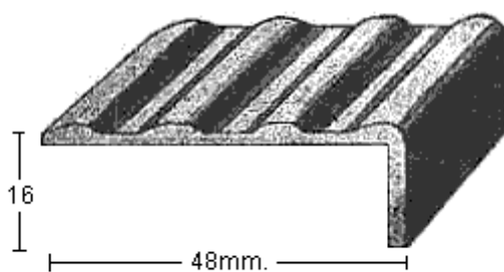


20x35mm.

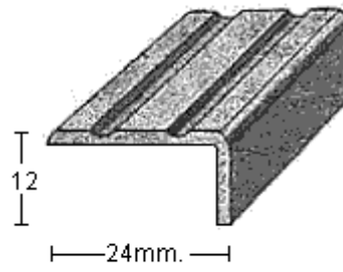
1.134



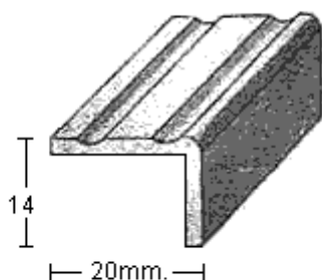
1.228



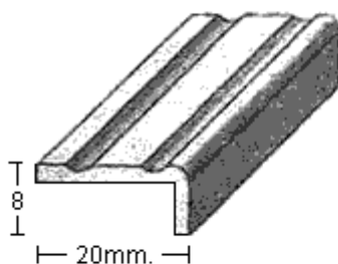
1.328



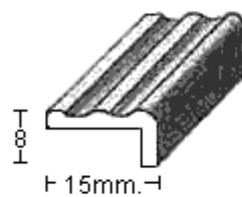
1.332



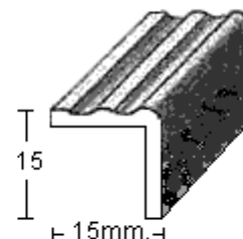
1.378



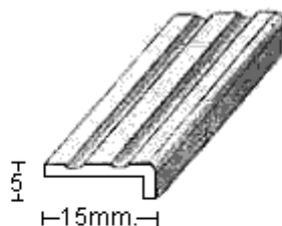
1.379



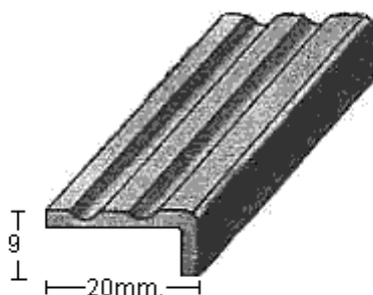
1.380=15x8mm.



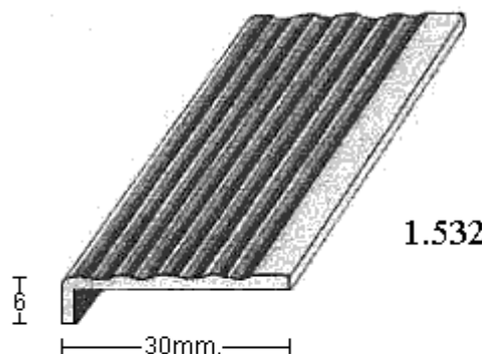
1.380=15x15mm.



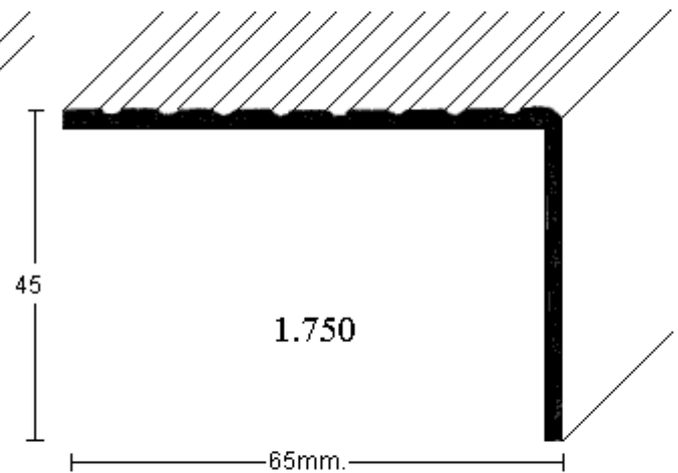
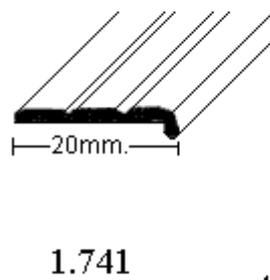
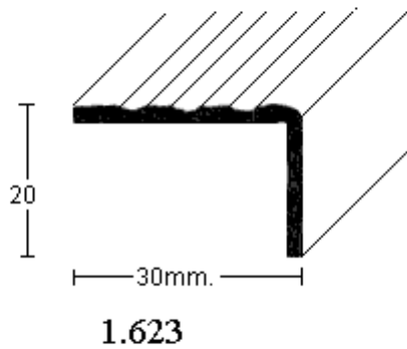
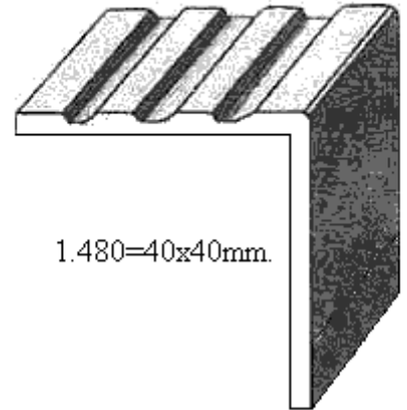
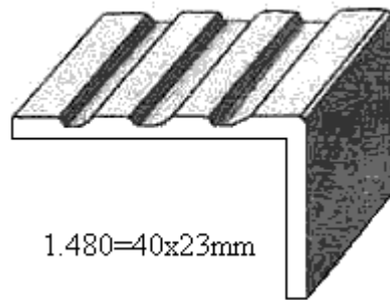
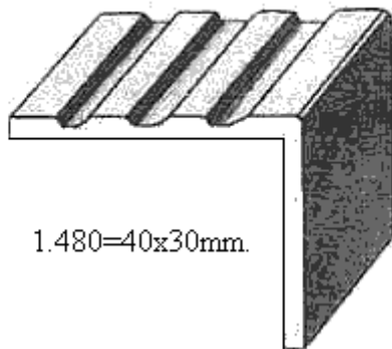
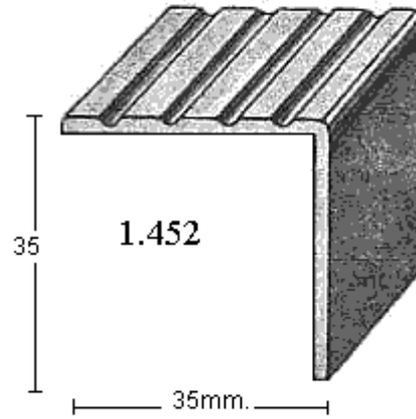
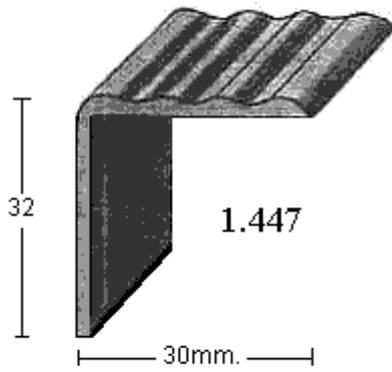
1.387

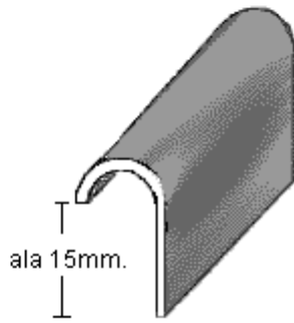


1.469



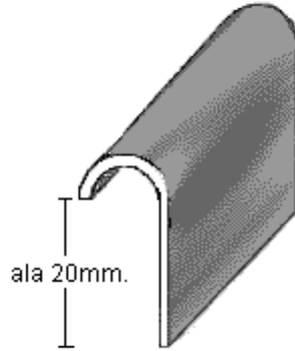
1.532





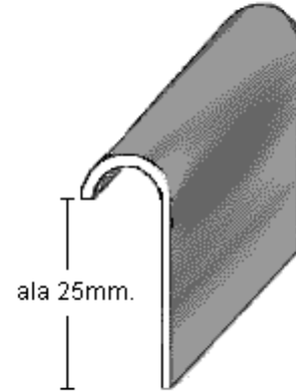
ala 15mm.

1.128



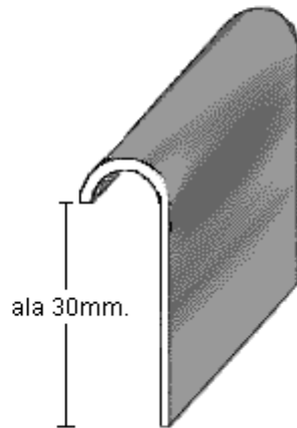
ala 20mm.

1.128



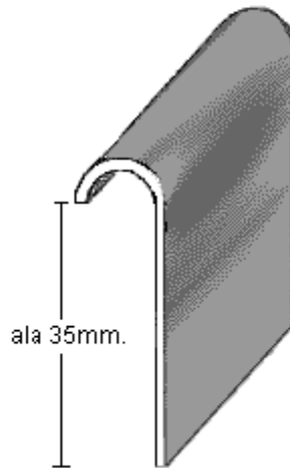
ala 25mm.

1.128



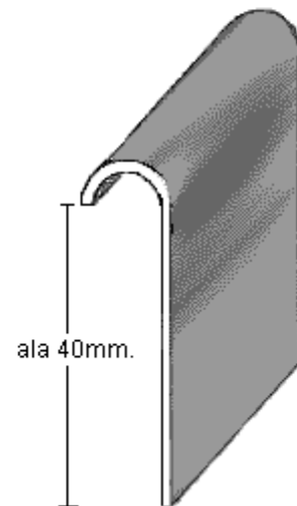
ala 30mm.

1.128



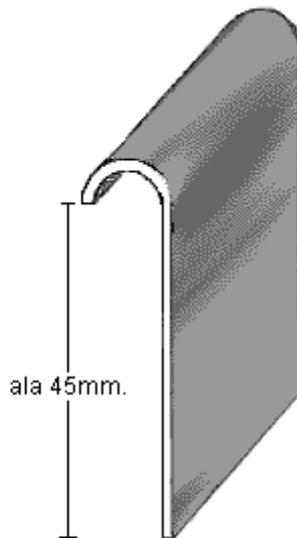
ala 35mm.

1.128



ala 40mm.

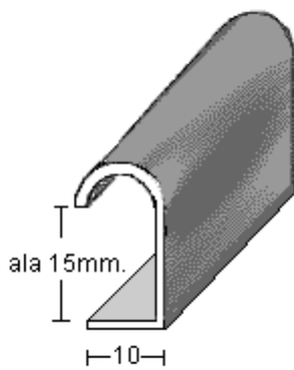
1.128



ala 45mm.

1.128

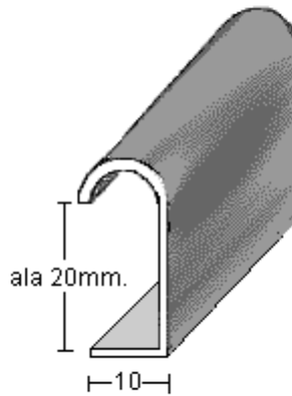
Nota : También disponemos del mismo perfil con alas de 50, 55 y 60mm.



ala 15mm.

10

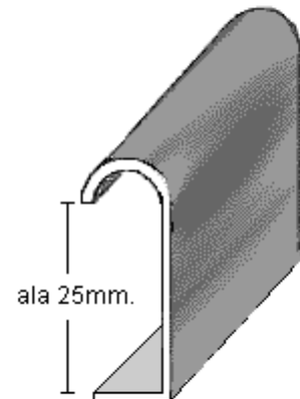
1.128
con pestaña



ala 20mm.

10

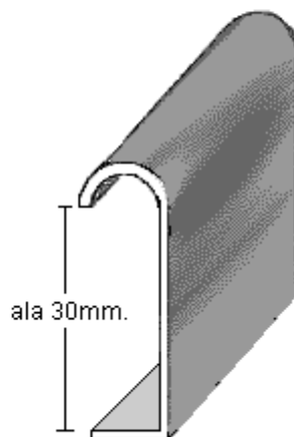
1.128
con pestaña



ala 25mm.

10

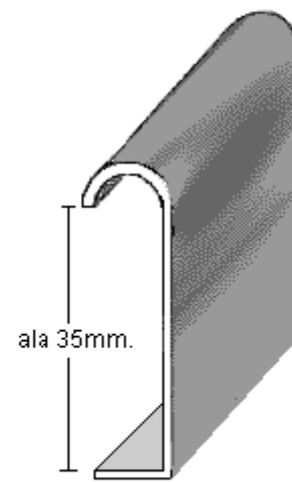
1.128
con pestaña



ala 30mm.

10

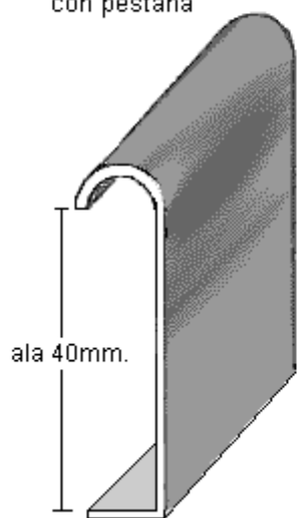
1.128
con pestaña



ala 35mm.

10

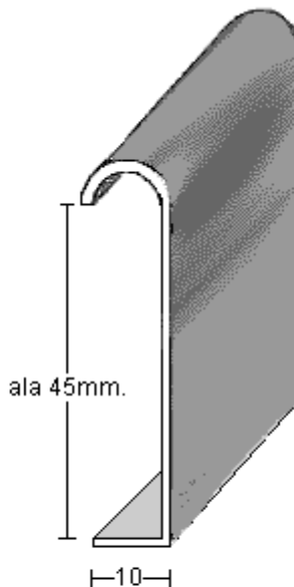
1.128
con pestaña



ala 40mm.

10

1.128
con pestaña

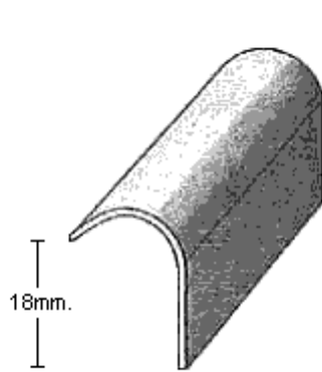


ala 45mm.

10

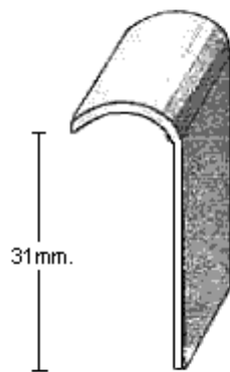
1.128
con pestaña

Nota : También disponemos del mismo perfil con alas de 50, 55 y 60mm.



18mm.

1.183



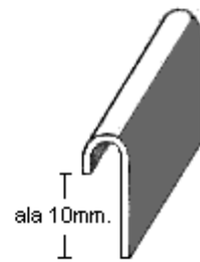
31mm.

1.199



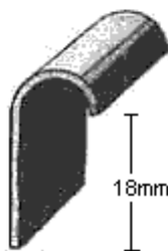
ala 5mm.

1.201



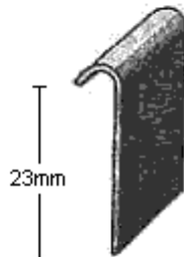
ala 10mm.

1.201



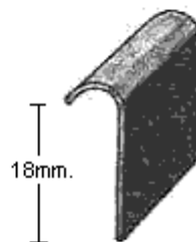
18mm

1.241



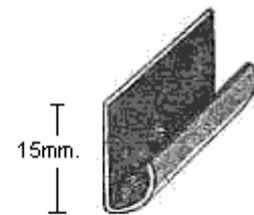
23mm

1.282



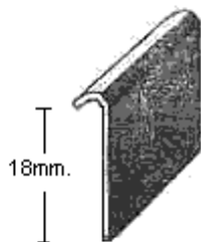
18mm.

1.286



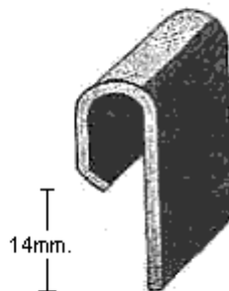
15mm.

1.319



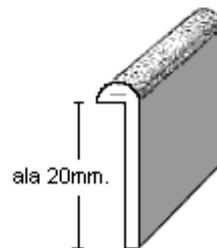
18mm.

1.323



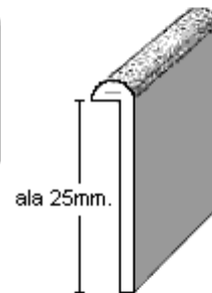
14mm.

1.322



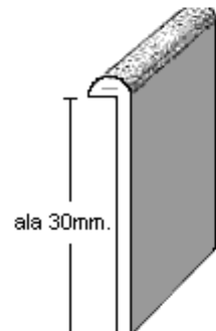
ala 20mm.

1.344



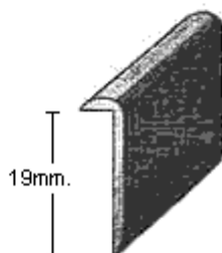
ala 25mm.

1.344



ala 30mm.

1.344



19mm.

1.359



ala 18mm.

1.365



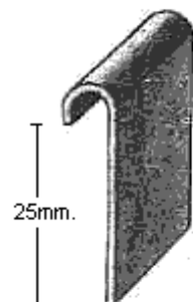
ala 20mm.

1.365



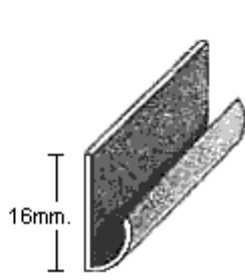
ala 25mm.

1.365

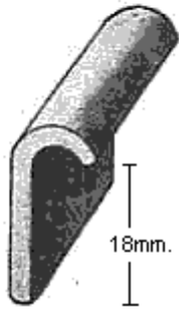


25mm.

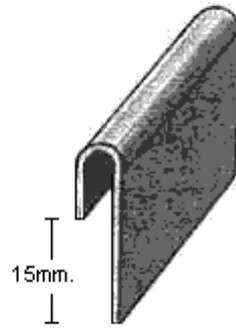
1.381



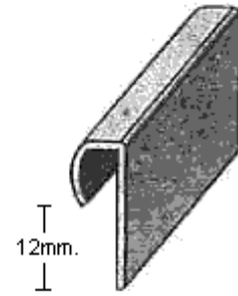
1.389



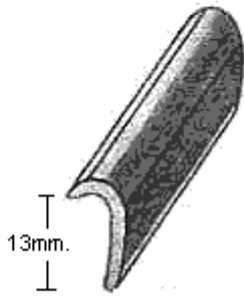
1.395



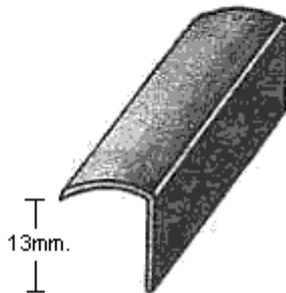
1.441



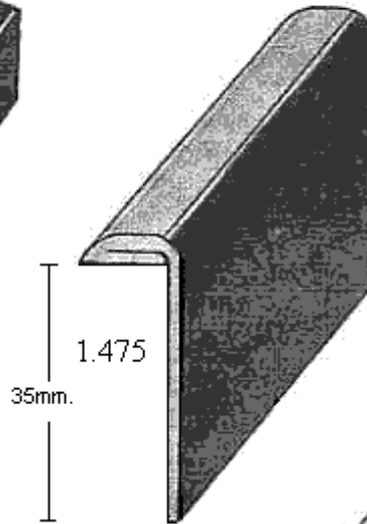
1.444



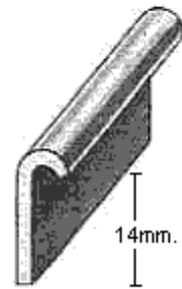
1.450



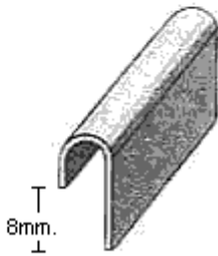
1.454



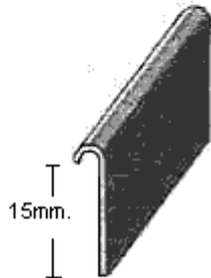
1.475



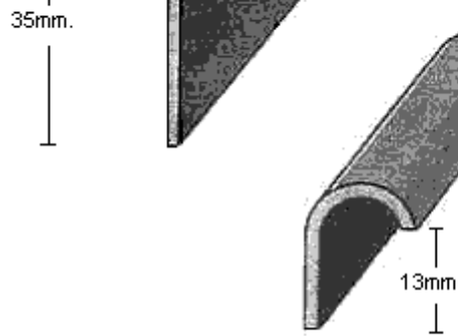
1.493



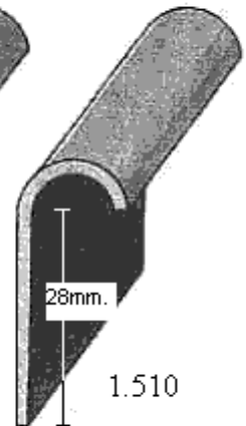
1.498



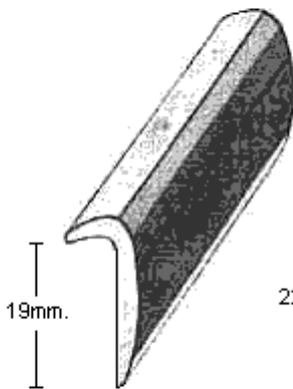
1.527



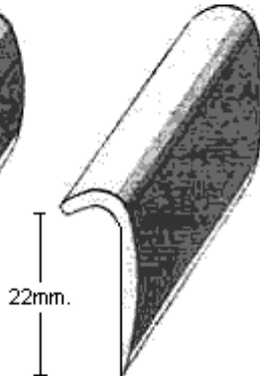
1.509



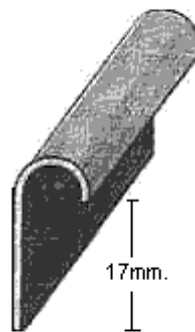
1.510



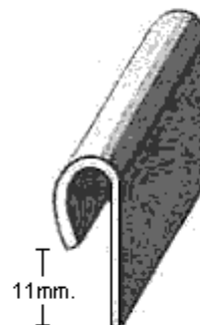
1.564



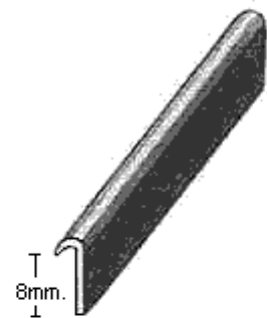
1.565



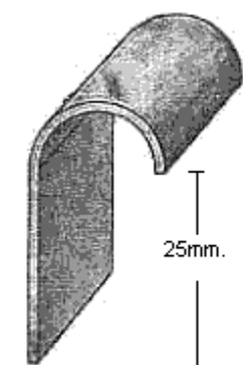
1.517



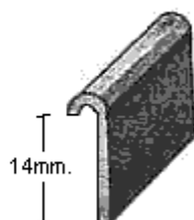
1.562



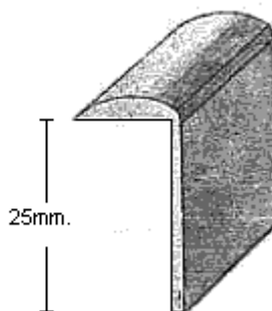
1.580



1.882



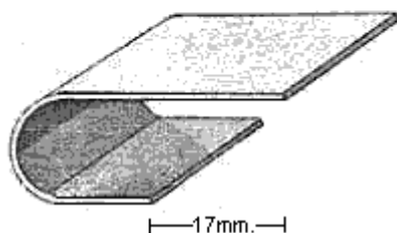
2.071



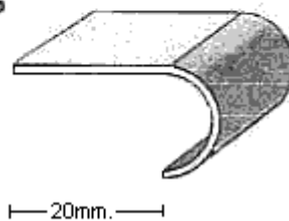
2.255



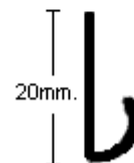
2.168



2.208



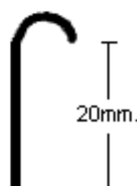
2.209



1.642



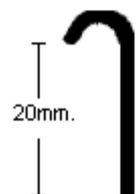
1.662



1.667



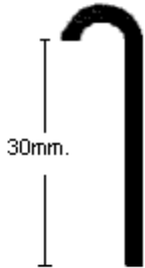
1.675



1.677



1.693



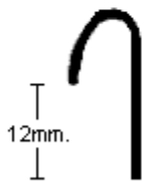
1.701



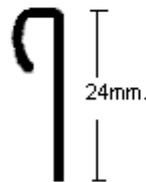
1.711=ala 24 mm.



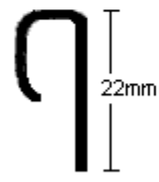
1.711=ala 29 mm.



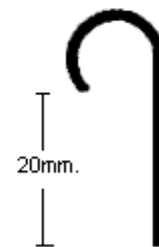
1.703



1.736



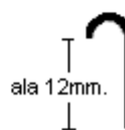
1.756



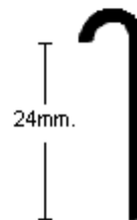
1.764



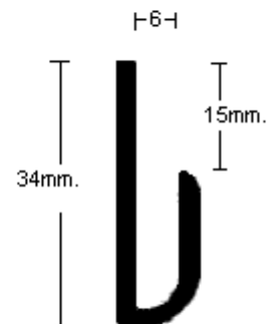
1.769=ala 9 mm.



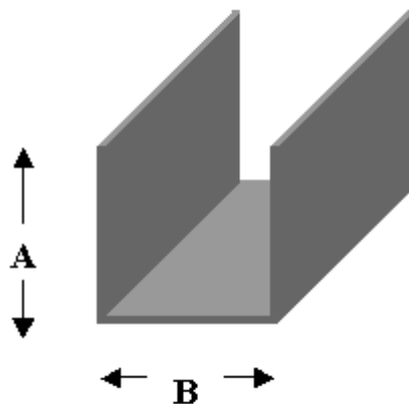
1.769=12 mm.



2.574

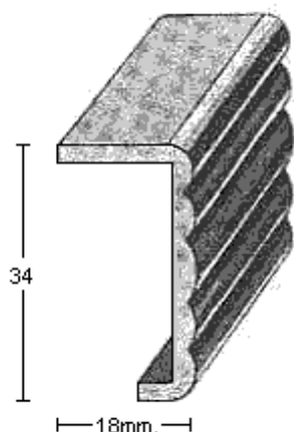


2.744

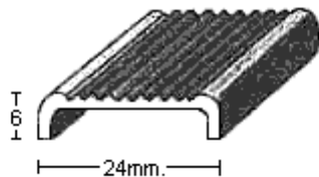


REFERENCIA	A	B	REFERENCIA	A	B
U 8x8x8	8	8	U 25x10x25	25	10
U 8x10x8	8	10	U 25x15x25	25	15
U 10x8x10	10	8	U 25x20x25	25	20
U 10x10x10	10	10	U 25x25x25	25	25
U 10x12x10	10	12	U 25x30x25	25	30
U 10x15x10	10	15	U 25x35x25	25	35
U 10x20x10	10	20	U 25x40x25	25	40
U 10x25x10	10	25	U 25x50x25	25	50
U 10x30x10	10	30	U 30x10x30	30	10
U 12x12x12	12	12	U 30x15x30	30	15
U 12x15x12	12	15	U 30x20x30	30	20
U 15x10x15	15	10	U 30x25x30	30	25
U 15x12x15	15	12	U 30x30x30	30	30
U 15x15x15	15	15	U 30x35x30	30	35
U 15x20x15	15	20	U 30x40x30	30	40
U 20x10x20	20	10	U 30x50x30	30	50
U 20x15x20	20	15	U 35x15x35	35	15
U 20x20x20	20	20	U 35x20x35	35	20
U 20x22x20	20	22	U 35x30x35	35	30
U 20x25x20	20	25	U 35x35x35	35	35
U 20x30x20	20	30	U 35x40x35	35	40
U 20x25x20	20	25	U 40x15x40	40	15
U 20x30x20	20	30	U 40x20x40	40	20
U 20x35x20	20	35	U 40x30x40	40	30
U 20x40x20	20	40	U 40x40x40	40	40

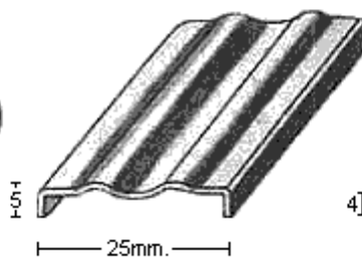
(*) TODAS LAS MEDIDAS DE LAS "UES" ESPECIFICADAS AQUÍ SON A MODO DE EJEMPLO: **PODEMOS FABRICAR CUALQUIER "U" A CUALQUIER MEDIDA Y ESPESOR EN ALUMINIO, LATÓN o ACERO INOXIDABLE. CONSÚLTENOS.**



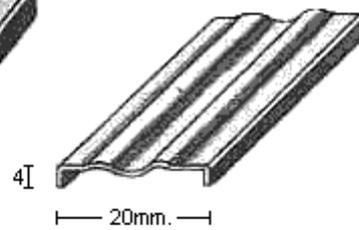
1.299



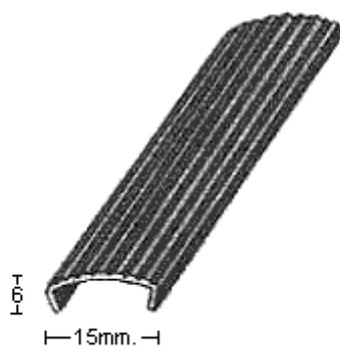
1.310



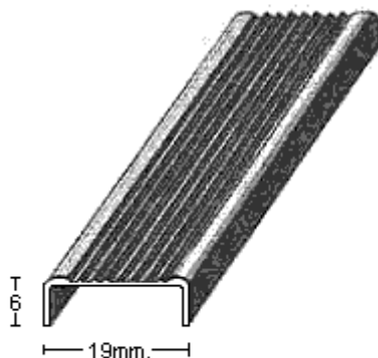
1.400



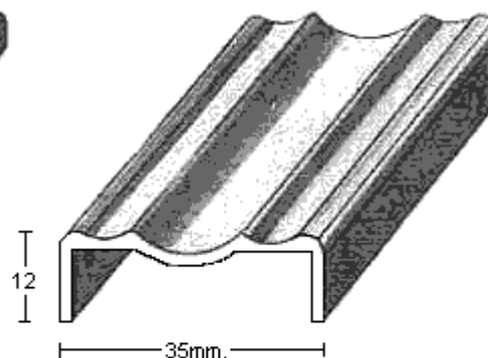
1.401



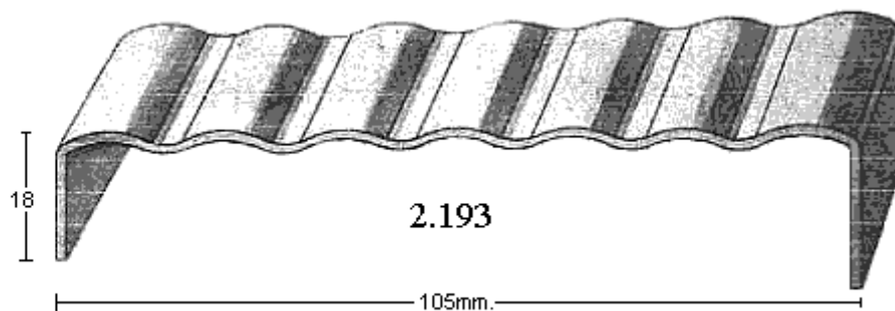
1.553



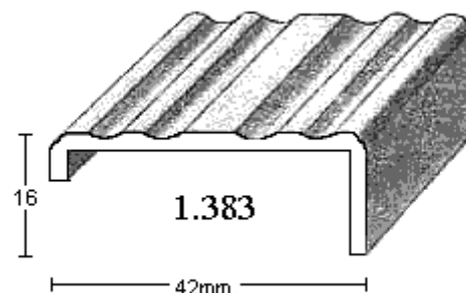
1.570



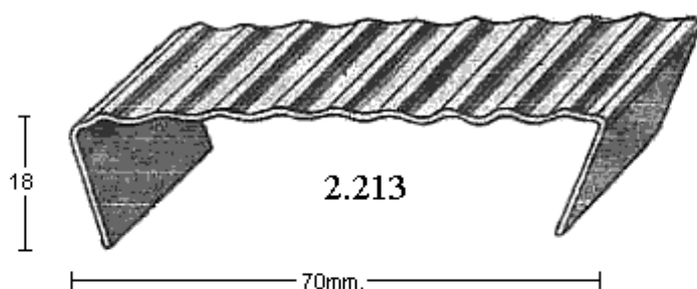
1.597



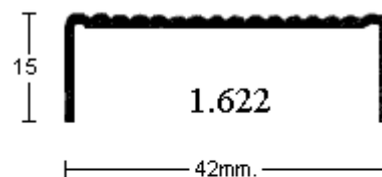
2.193



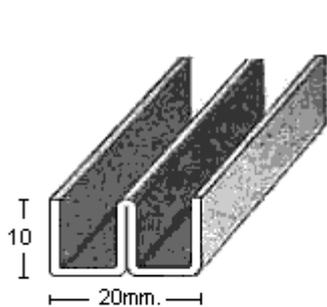
1.383



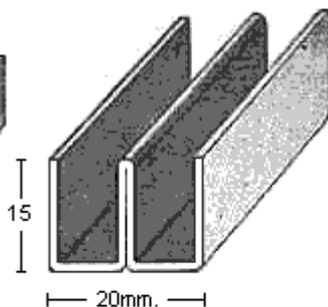
2.213



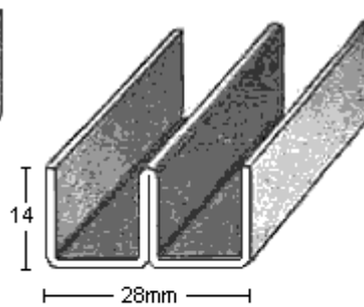
1.622



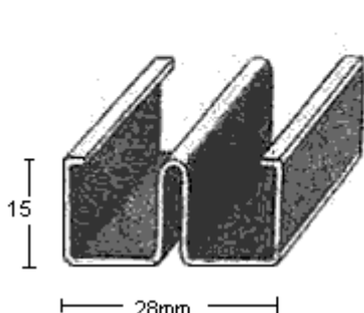
1.802



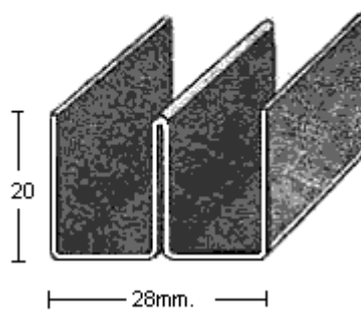
1.803



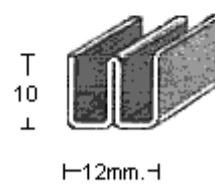
1.804



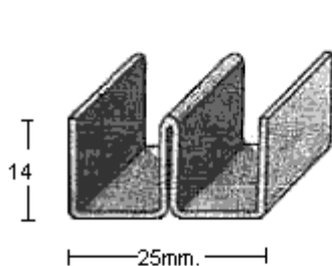
2.100



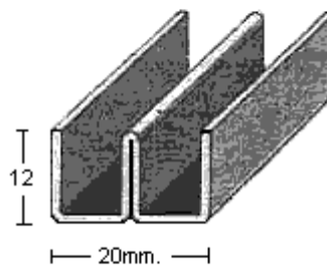
2.118



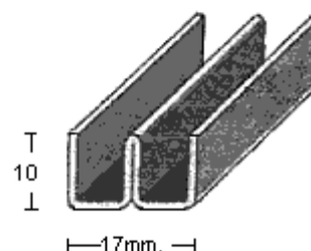
2.207



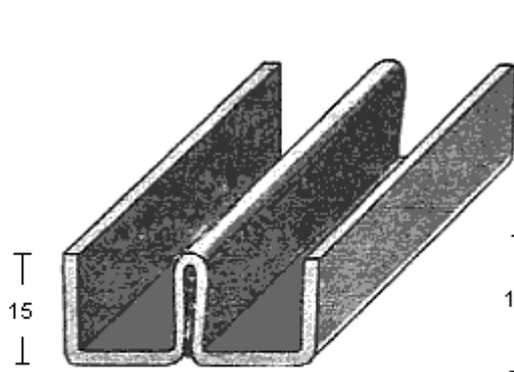
2.235



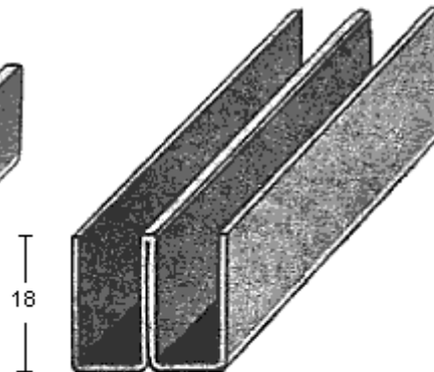
2.285



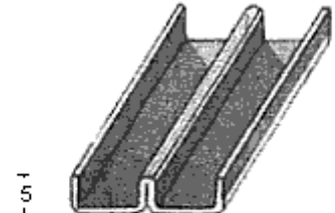
2.286



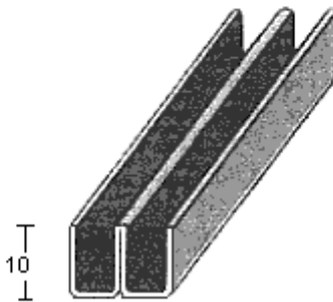
2.331



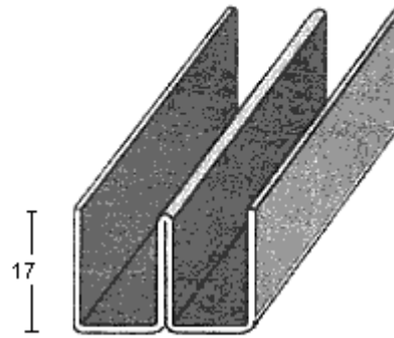
2.361



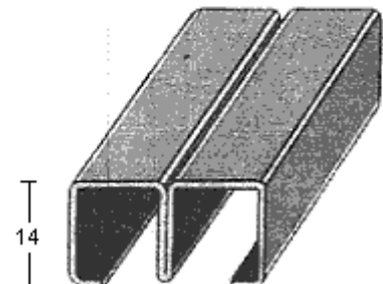
2.425



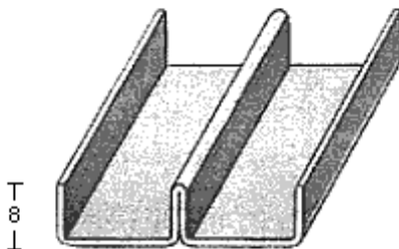
2.440



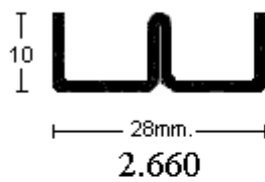
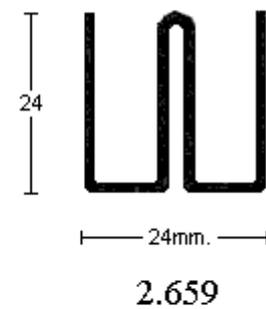
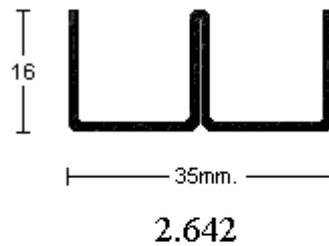
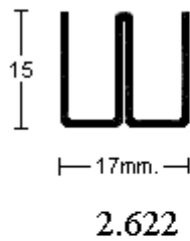
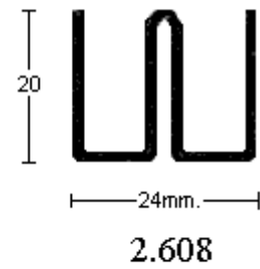
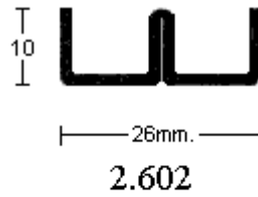
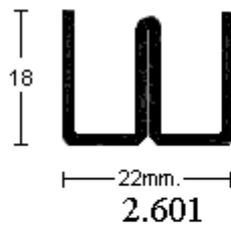
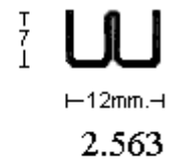
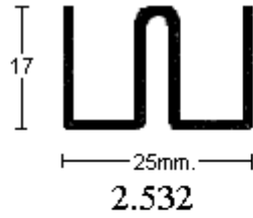
2.445

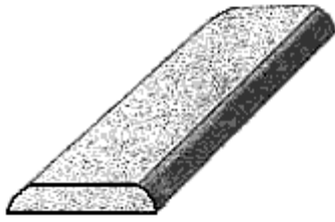


2.446



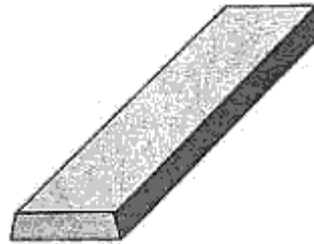
2.482





— 20mm. —

1.325



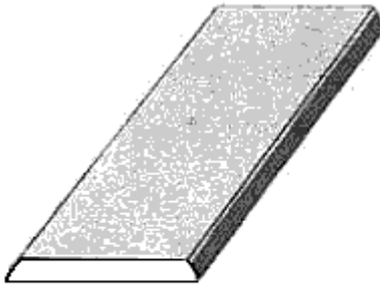
— 15mm. —

1.372



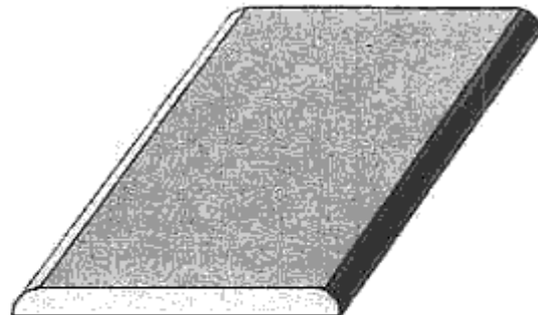
— 12mm. —

1.585



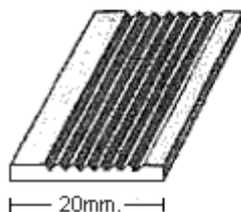
— 25mm. —

1.591



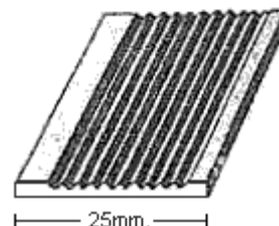
— 45mm. —

1.617

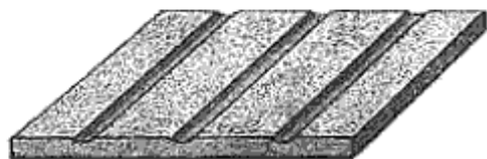


1.135

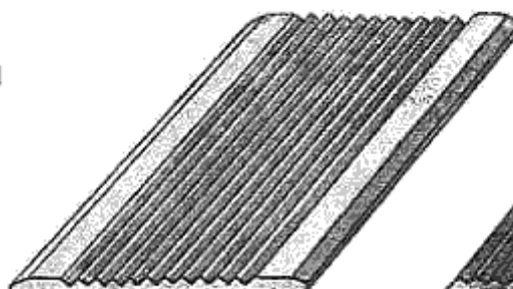
También se fabrican en anchos de 30 y 35mm.



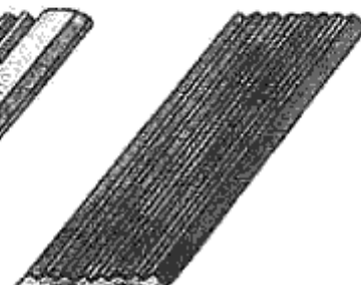
1.135



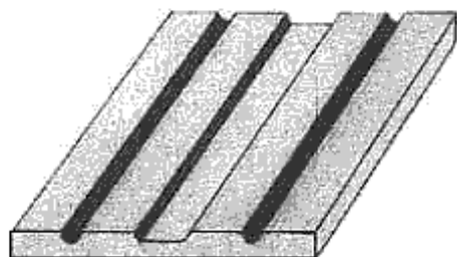
1.354



1.428



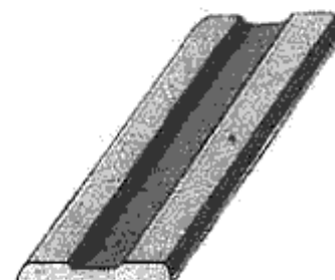
1.429



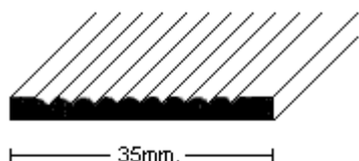
1.539



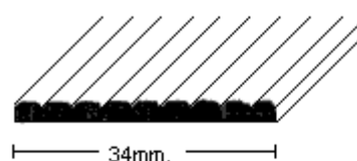
1.546



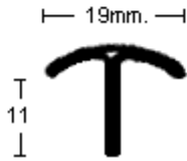
1.549



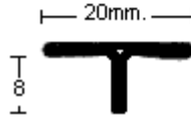
1.666



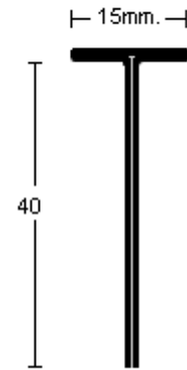
1.757



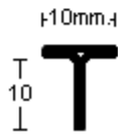
1.624



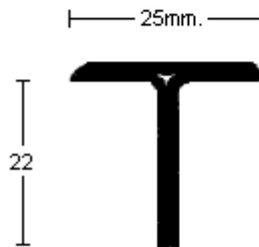
1.643



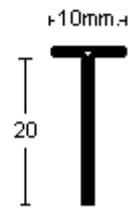
1.645



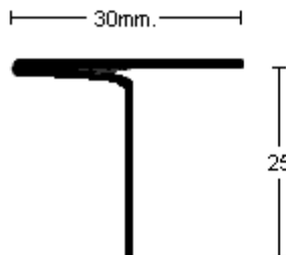
1.788



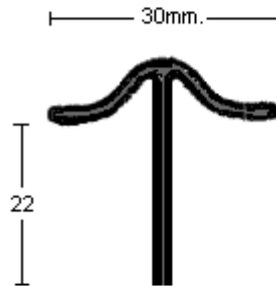
2.573



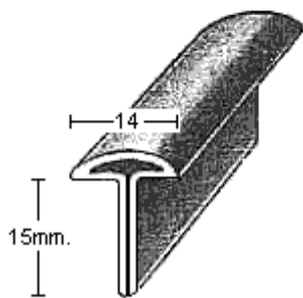
2.648



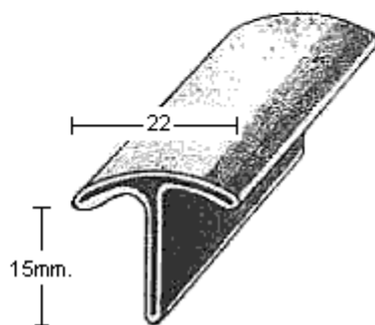
2.687



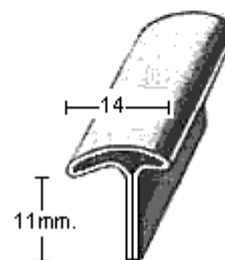
1.754



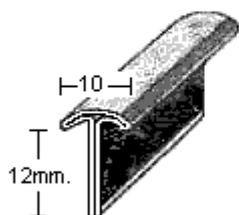
1.121



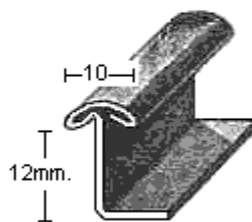
1.173



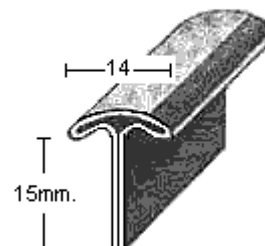
1.207



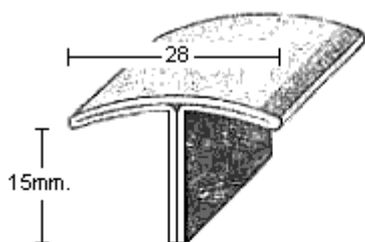
1.279



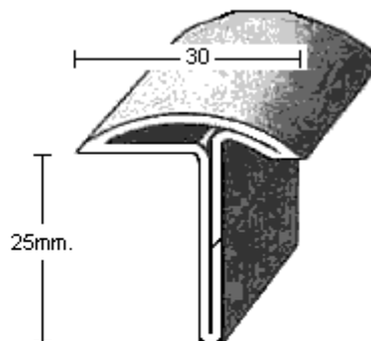
1.291



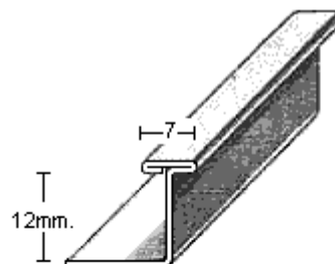
1.292



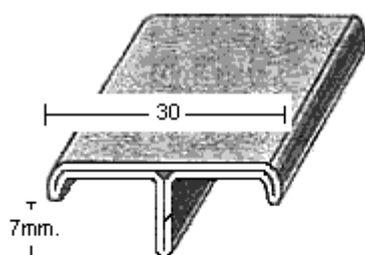
1.324



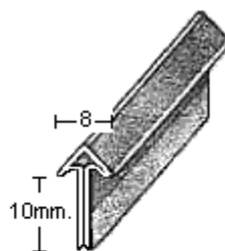
1.394



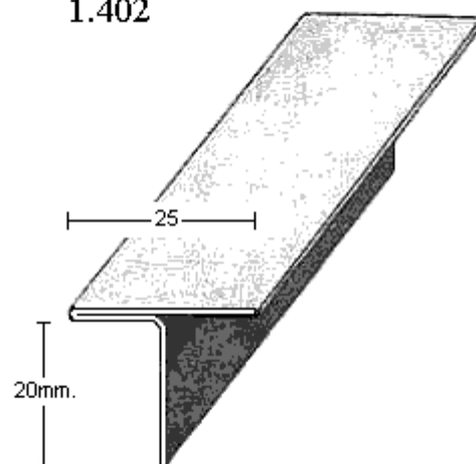
1.402



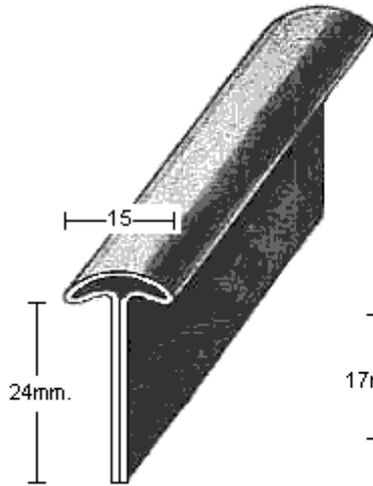
1.451



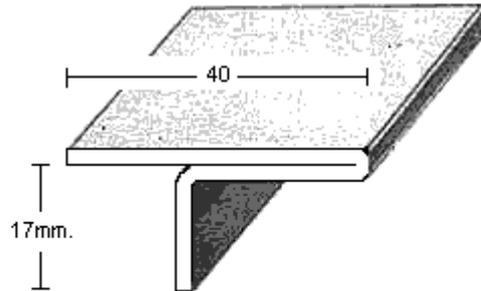
1.457



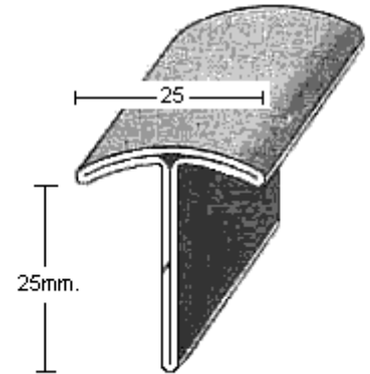
1.476



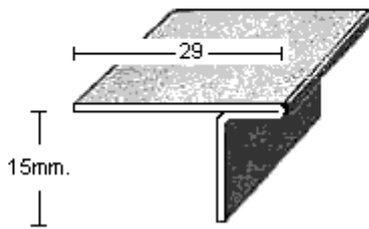
1.477



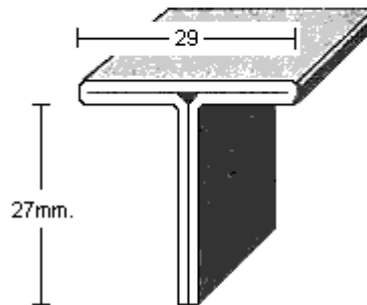
1.488



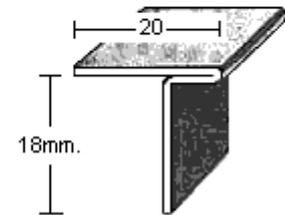
1.514



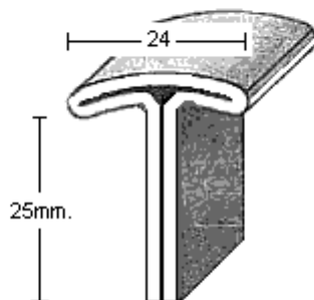
2.067



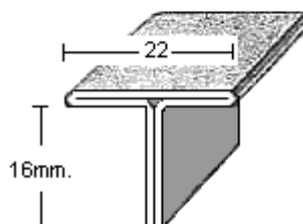
2.150



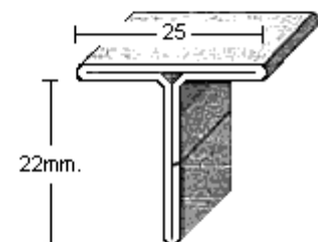
2.170



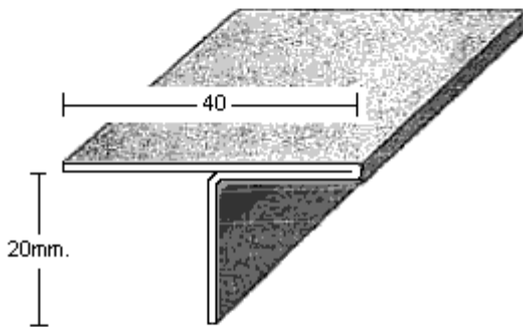
2.220



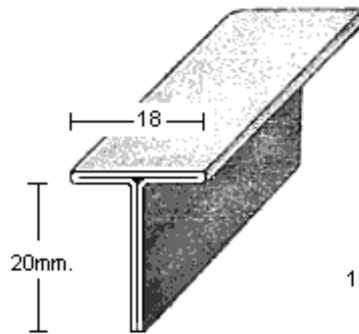
2.233



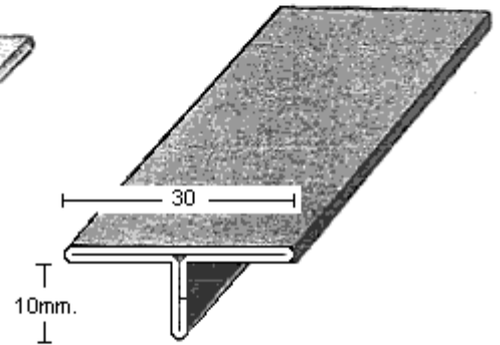
2.241



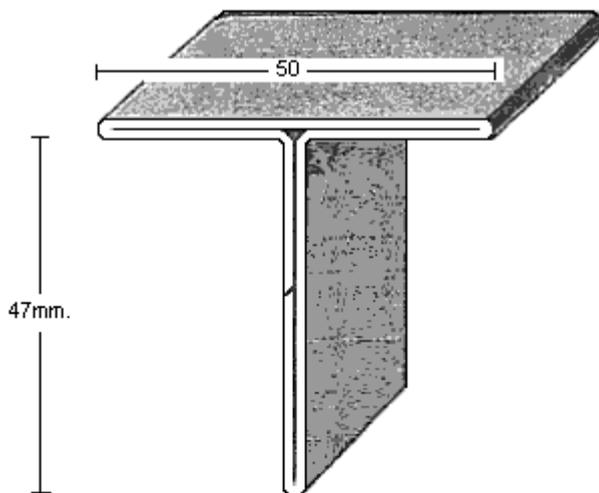
2.260



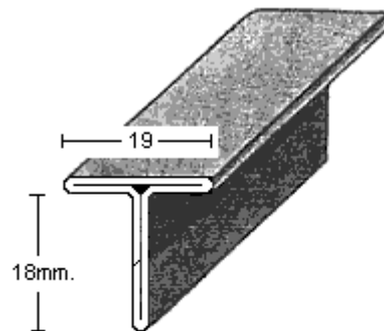
2.306



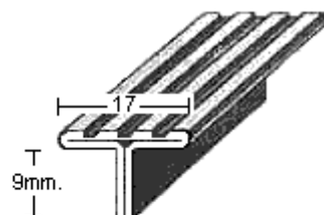
2.316



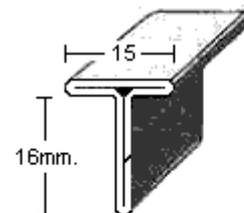
2.317



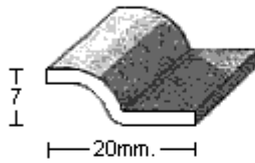
2.327



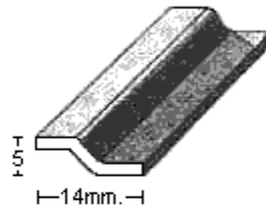
1.362



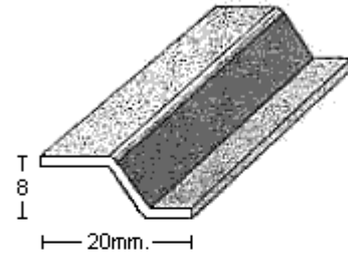
1.363



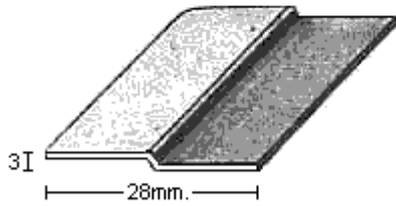
1.269



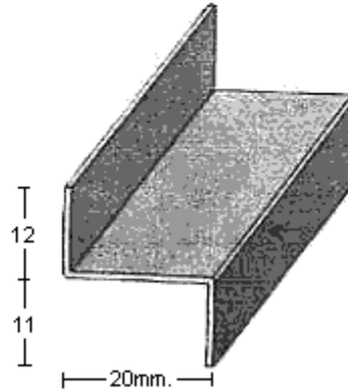
1.293



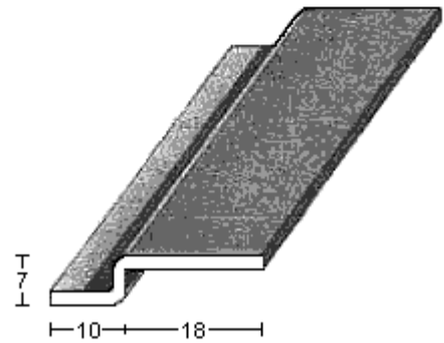
1.346



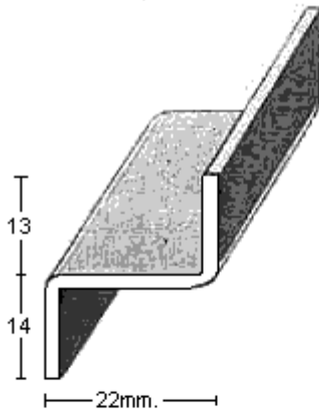
1.392



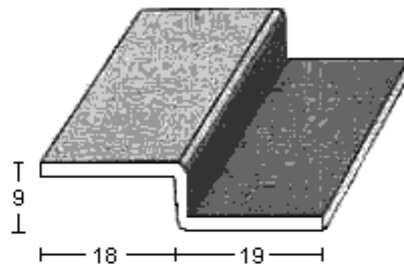
1.505



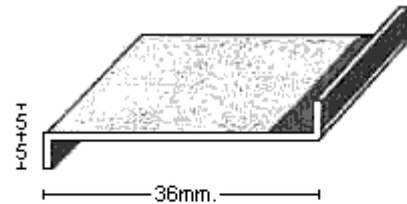
1.551



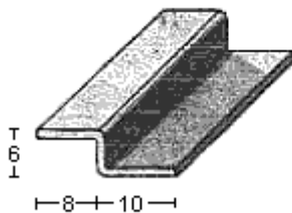
1.574



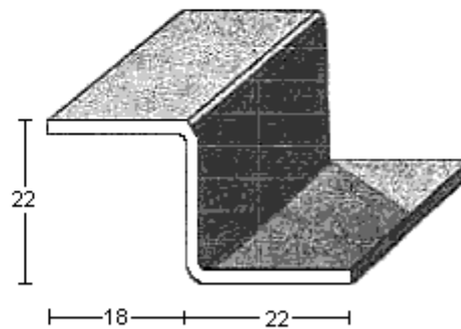
1.582



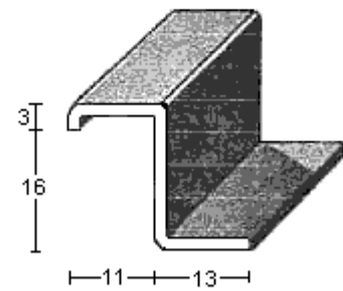
2.226



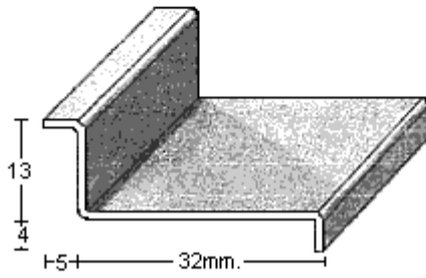
2.236



2.263



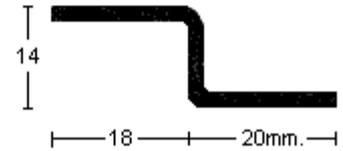
2.274



2.290



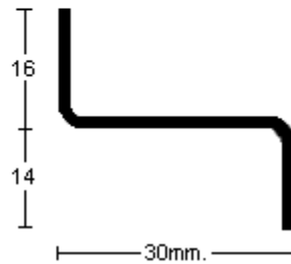
1.683



1.729



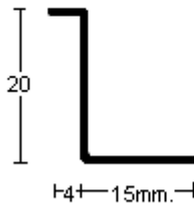
1.731



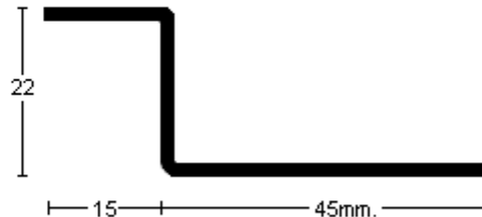
2.543



2.545



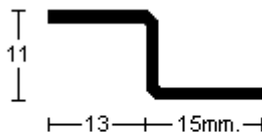
2.636



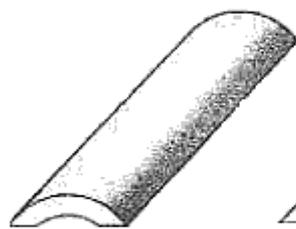
2.647



2.668

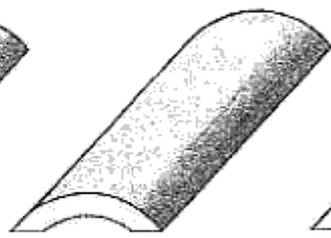


2.712



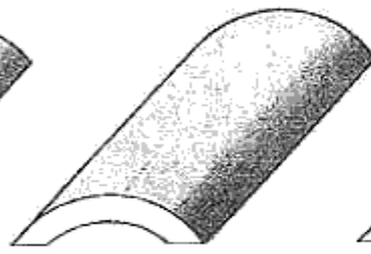
15 mm.

1.129=15 mm.



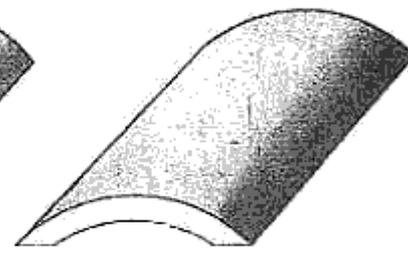
20 mm.

1.129=20 mm.



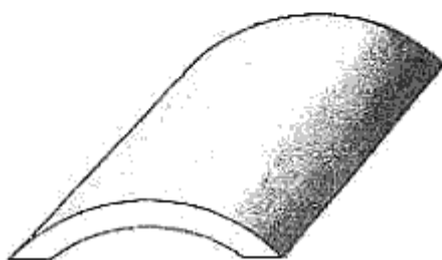
25 mm.

1.129=25 mm.



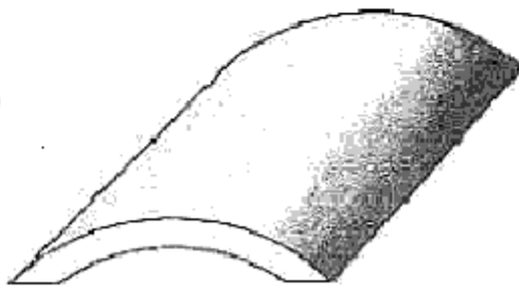
30 mm.

1.129=30 mm.



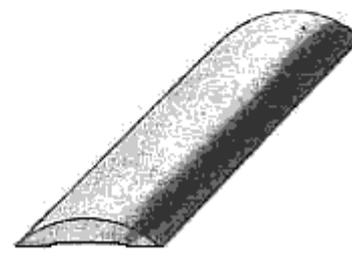
35 mm.

1.129=35 mm.



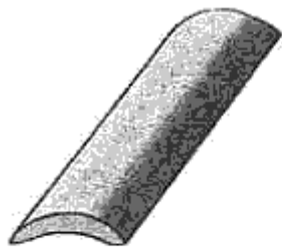
40 mm.

1.129=40 mm.



20 mm.

1.371



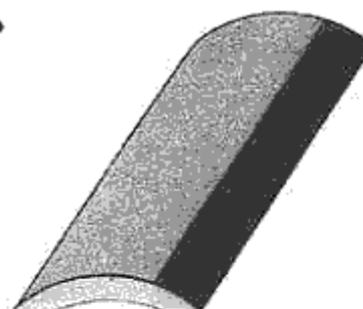
15 mm.

1.445



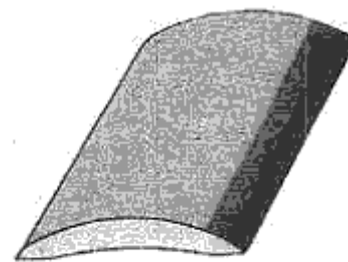
12 mm.

1.542



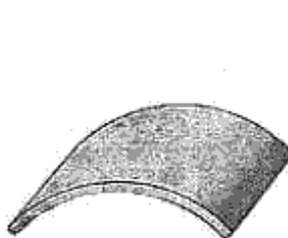
25 mm.

1.544



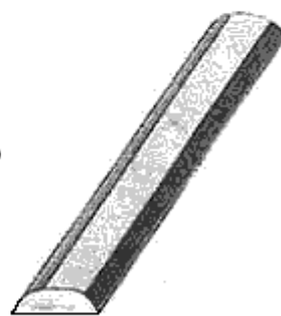
30 mm.

1.545



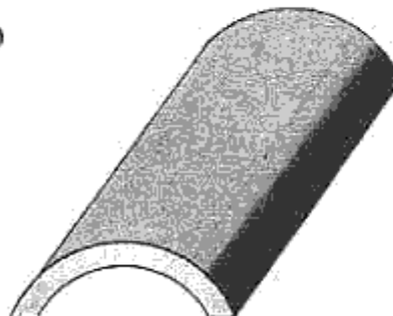
30 mm.

1.195



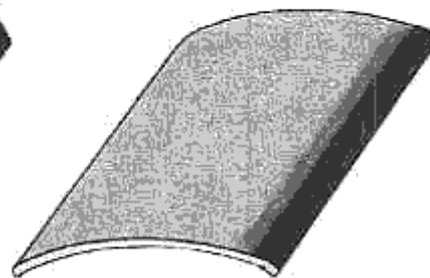
11 mm.

1.585



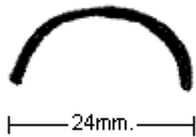
30 mm.

1.609



35 mm.

1.614



1.625



1.639



1.641



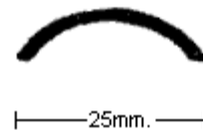
1.657



1.702



1.718



1.771



1.127=7 mm.



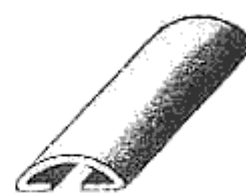
1.127=8 mm.



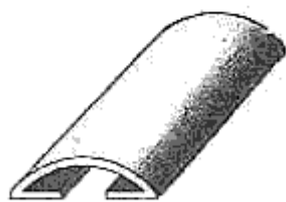
1.127=10 mm.



1.127=12 mm.

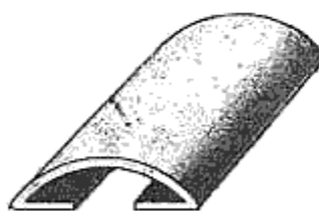


1.127=15 mm.



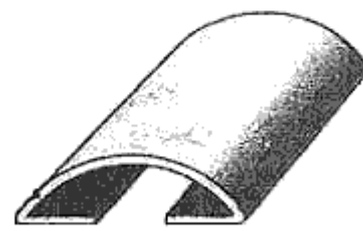
—20 mm.—

1.127=20 mm.



—25 mm.—

1.127=25 mm.



—30 mm.—

1.127=30 mm.



—13mm.—

1.152



—17mm.—

1.169



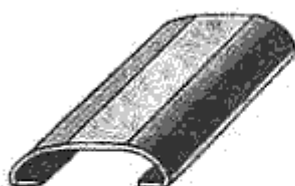
—17mm.—

1.223



—17mm.—

1.252



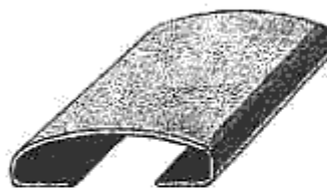
—21mm.—

1.259



—14mm.—

1.271



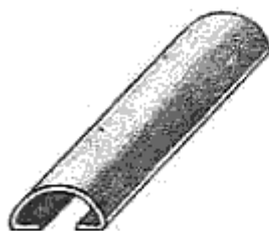
—27mm.—

1.330



—16mm.—

1.356



—13mm.—

1.460



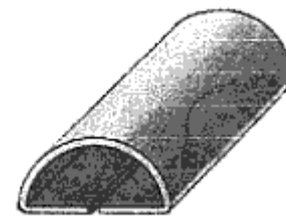
—16mm.—

1.523



—20mm.—

1.543



—20mm.—

2.287



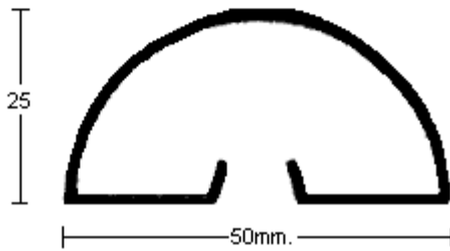
┌11mm.┐

1.715

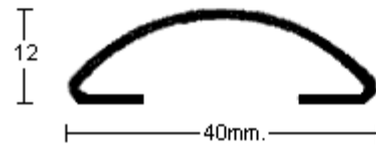


┌11mm.┐

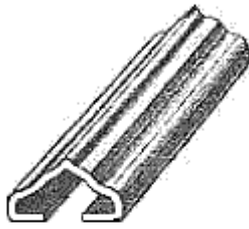
1.746



2.704



2.757



15mm.

1.131=15 mm.



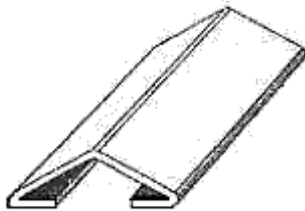
10mm.

1.131=10 mm.



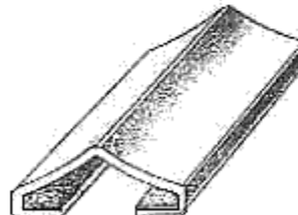
7mm.

1.131=7 mm.



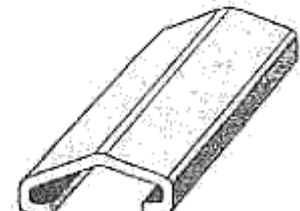
22mm.

1.136



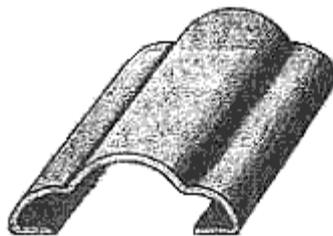
23mm.

1.137



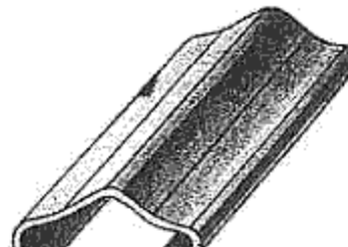
20mm.

1.138



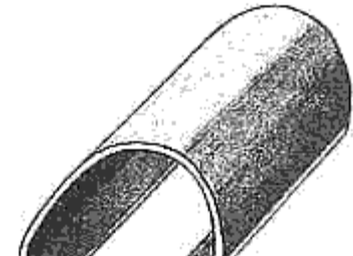
30mm.

1.151



25mm.

1.163



26mm.

1.166



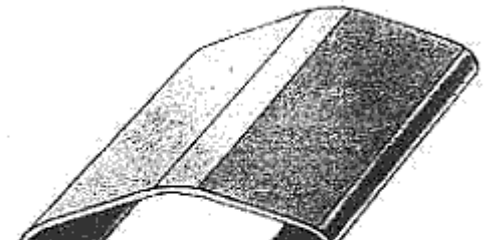
15mm.

1.168



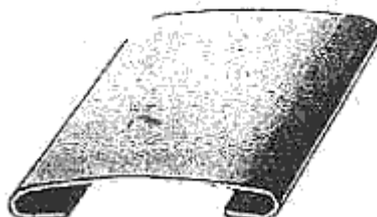
15mm.

1.170



41mm.

1.174



35mm.

1.175



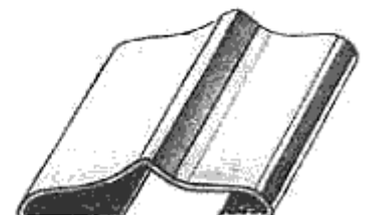
14mm.

1.196



12mm.

1.198



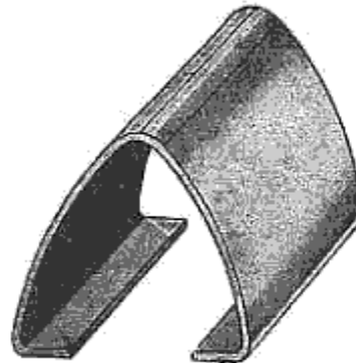
33mm.

1.200



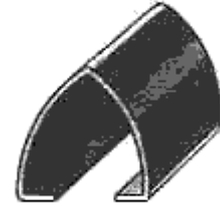
11mm.

1.191



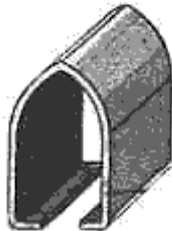
31mm.

1.192



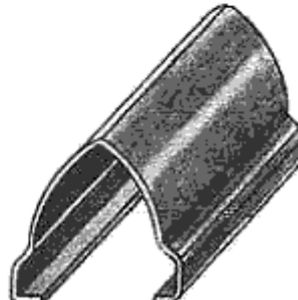
18mm.

1.242



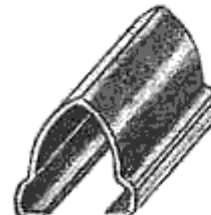
13mm.

1.246



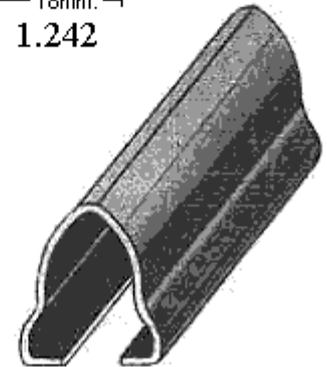
22mm.

1.422



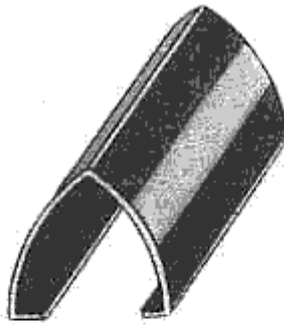
16mm.

1.423



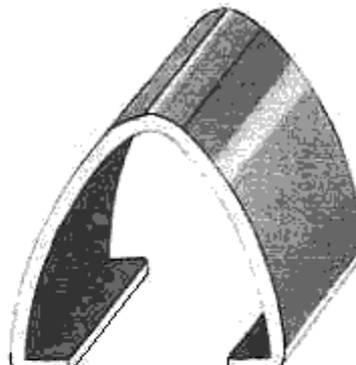
18mm.

1.604



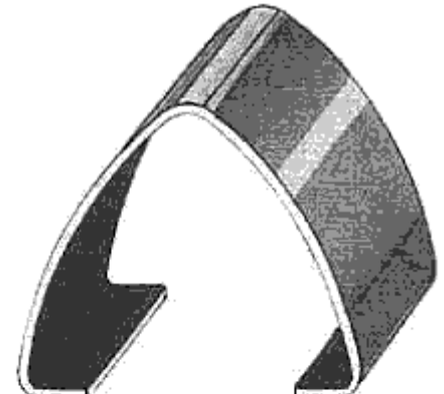
21mm.

1.556



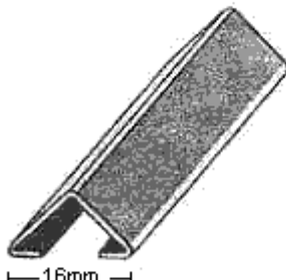
36mm.

1.576



45mm.

1.577



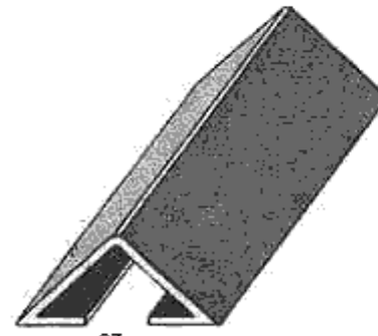
16mm.

1.473



11mm.

1.440



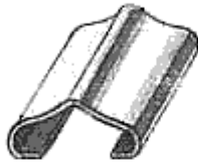
27mm.

1.613



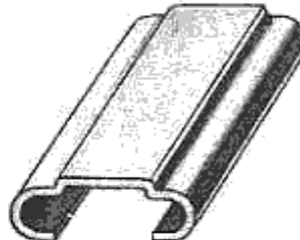
12mm.

2.240



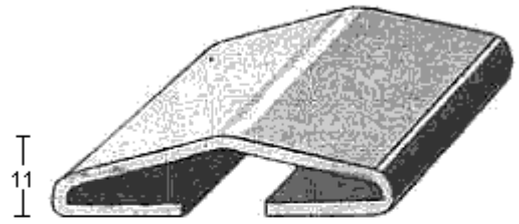
17mm.

1.209



24mm.

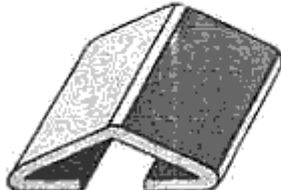
1.212



11

45mm.

1.247



28mm.

1.248



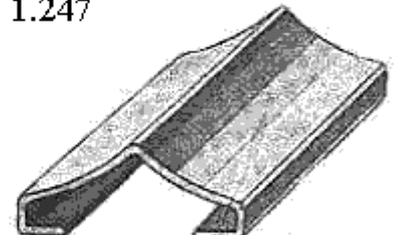
15mm.

1.260



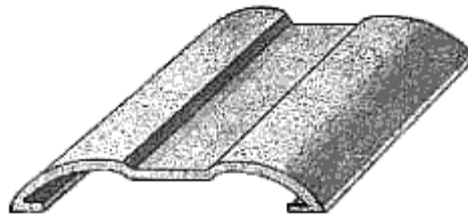
16mm.

1.264



30mm.

1.280



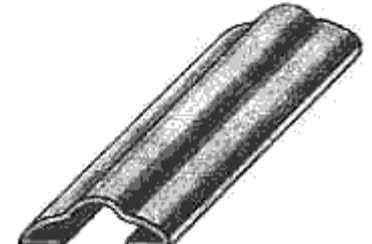
41mm.

1.347



15mm.

1.421



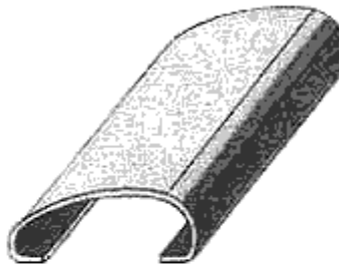
20mm.

1.436



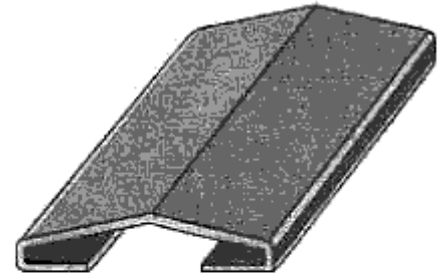
14mm.

1.463



25mm.

1.495



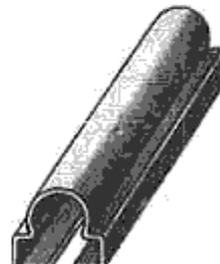
34mm.

1.508



11mm.

1.540



12mm.

1.905



20mm.

2.015



—16mm.—

1.646



—20mm.—

1.707



—15mm.—

1.722



—24mm.—

1.765



—19mm.—

2.606



—30mm.—

2.741



23

—45mm.—

2.759



—85mm.—

2.765



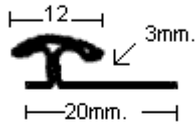
—68mm.—

2.790

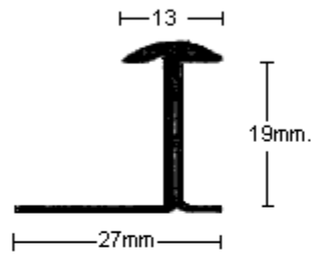


—40mm.—

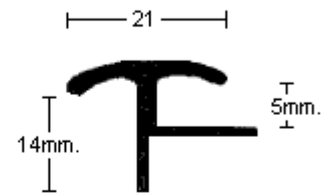
2.800



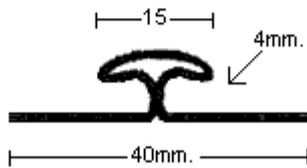
1.633



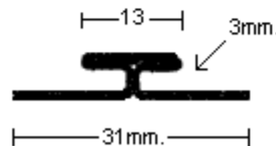
1.651



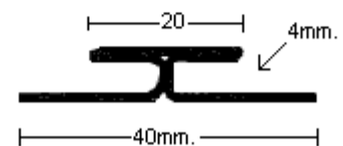
1.723



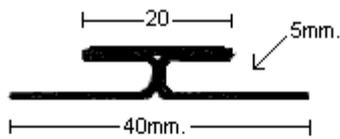
1.725



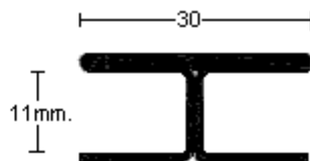
1.730



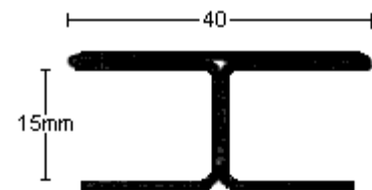
1.780 de 4 mm.



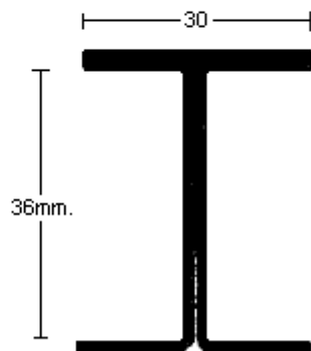
1.780 de 5 mm.



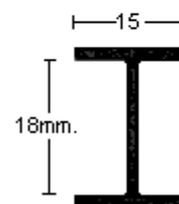
2.656



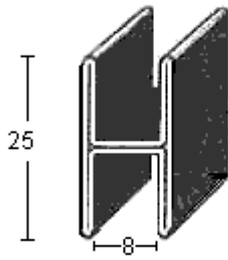
1.629



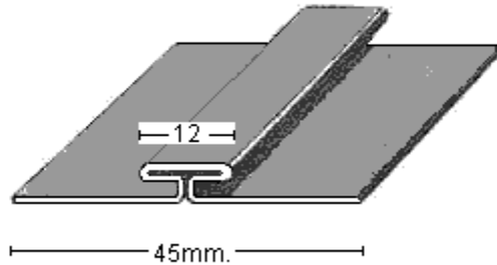
2.688



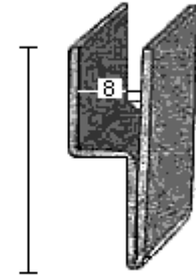
2.691



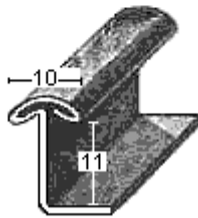
1.243



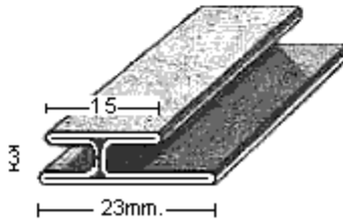
1.272



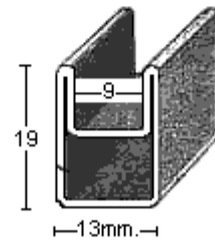
1.283



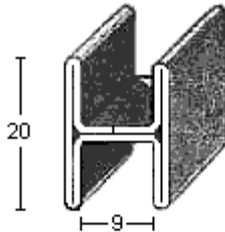
1.291



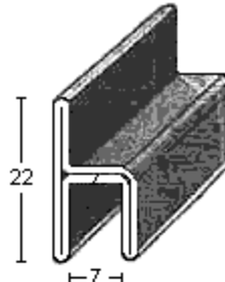
1.313



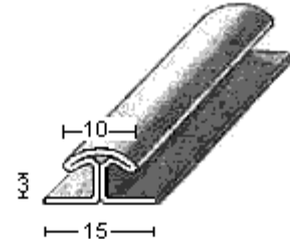
1.320



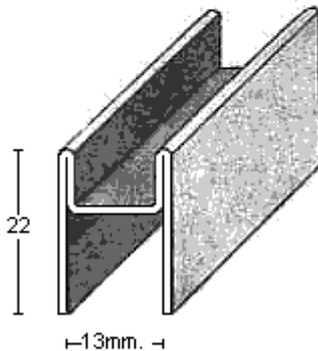
1.321



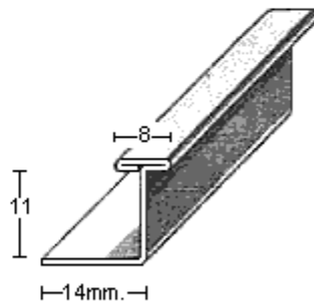
1.361



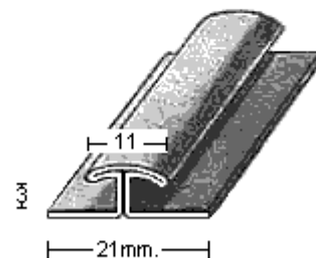
1.390



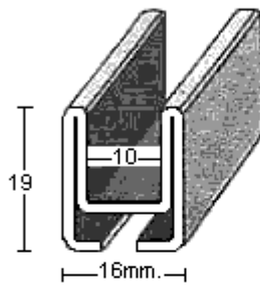
1.391



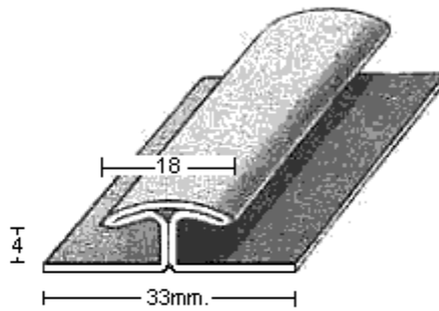
1.402



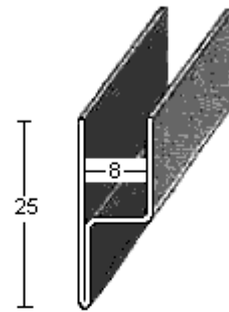
1.411



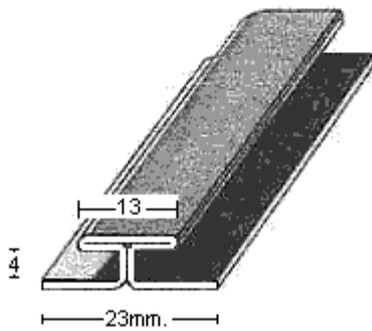
1.481



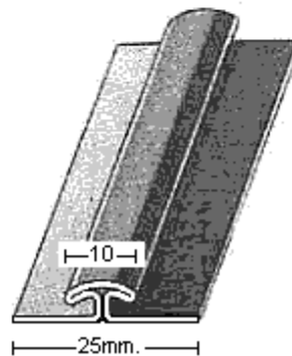
1.483



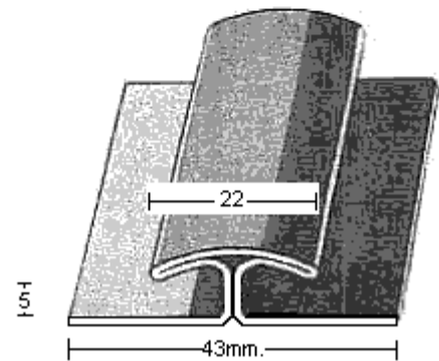
1.528



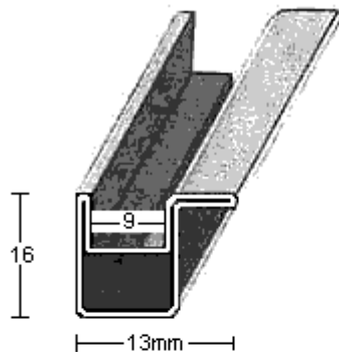
1.534



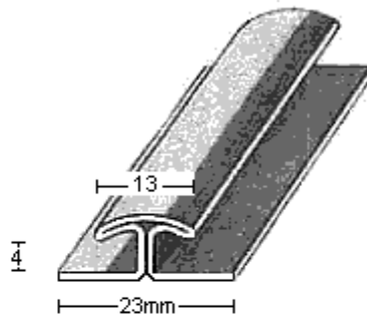
1.557
(Hueco de 1,5mm.)



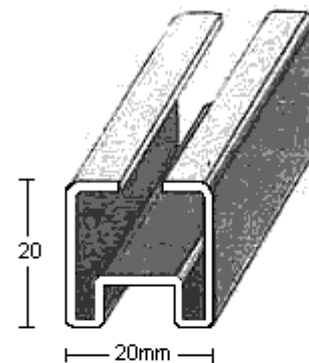
1.558



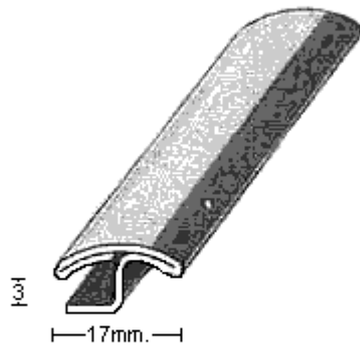
1.569



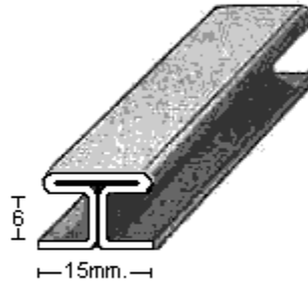
1.592



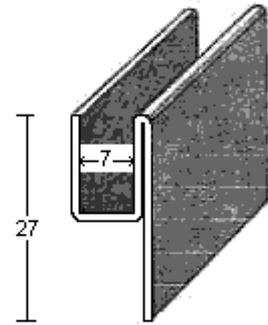
1.596



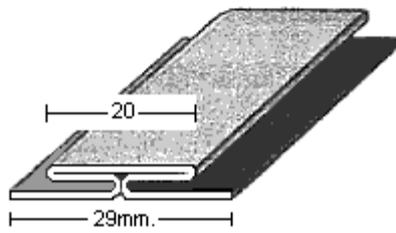
1.598



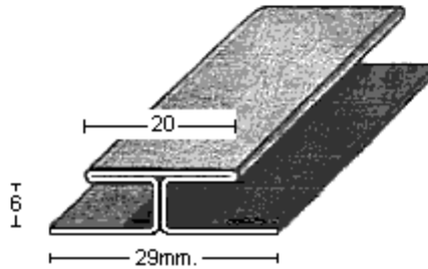
1.809



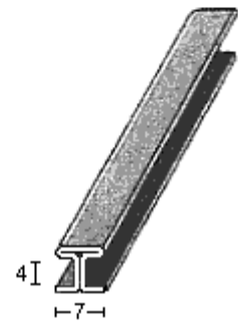
2.195



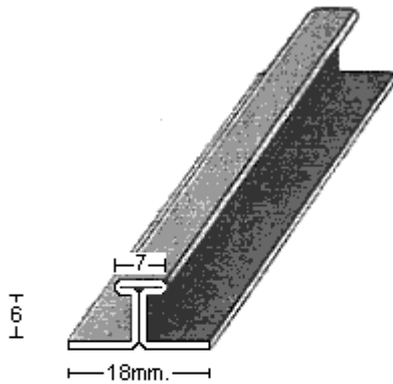
2.309
(Hueco de 2mm.)



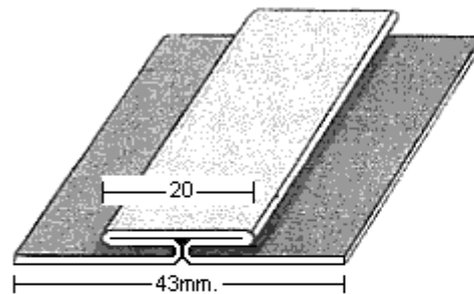
2.310



2.399



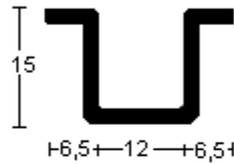
2.455



2.463
(Hueco de 1mm.)



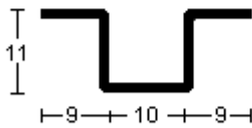
1.744



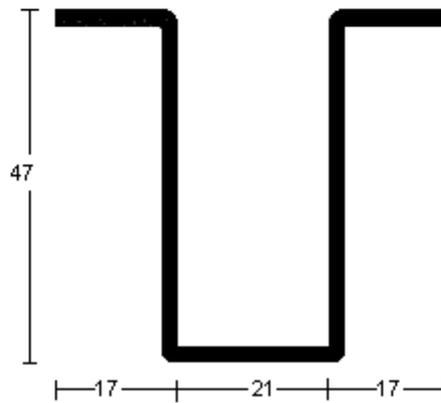
1.777



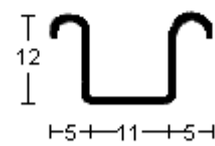
2.567



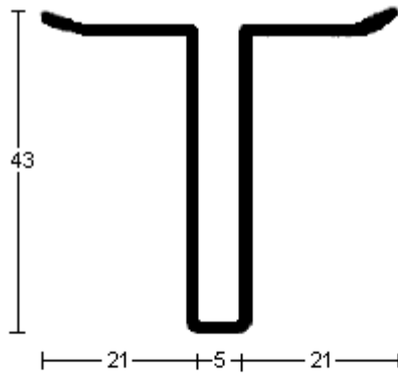
1.798



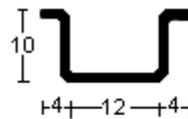
2.559



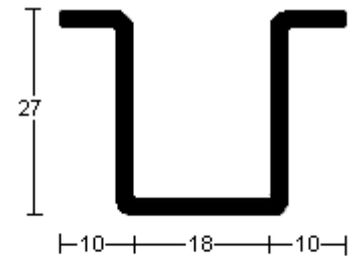
1.784



2.580



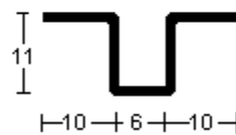
2.598



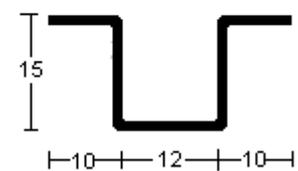
2.593



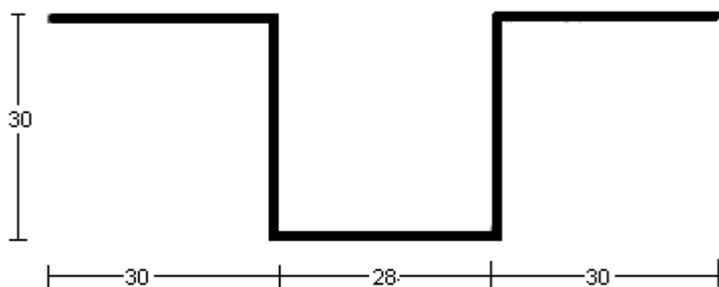
2.600



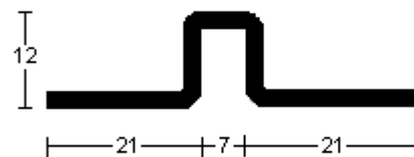
2.649



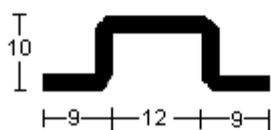
2.650



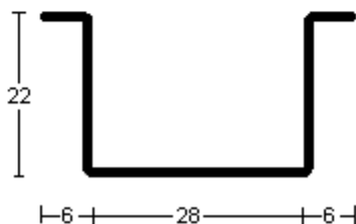
2.658



2.674



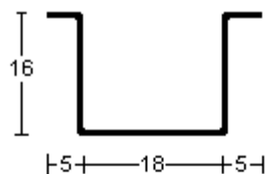
2.675



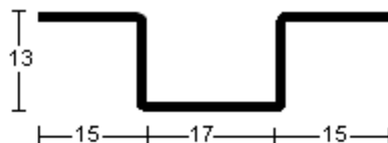
2.676



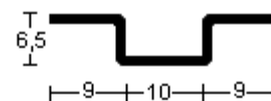
2.684



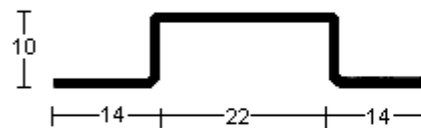
2.695



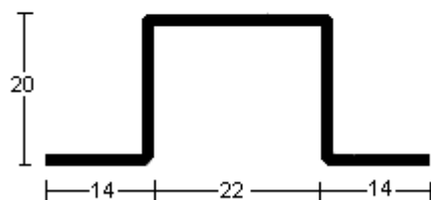
2.701



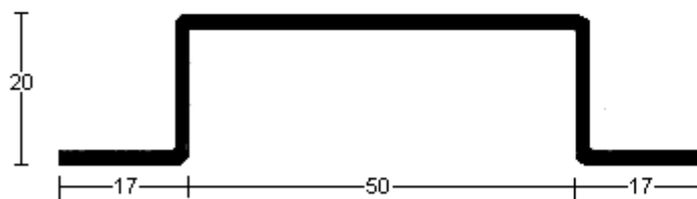
2.705



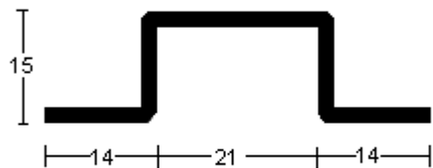
2.709



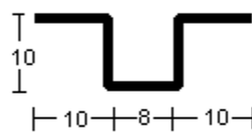
2.708



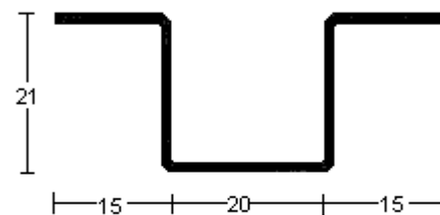
2.710



2.711



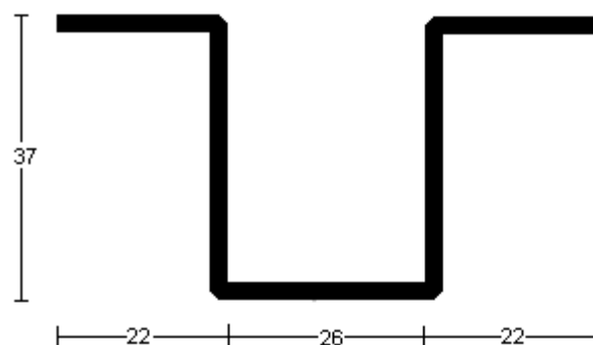
2.724



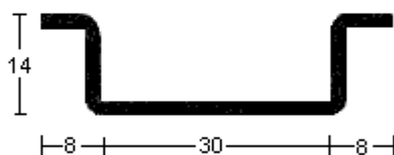
2.729



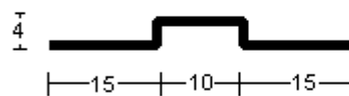
2.734



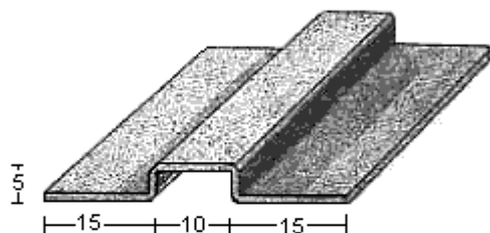
2.742



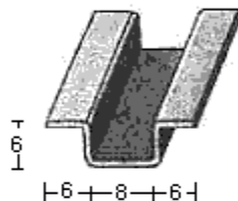
2.789



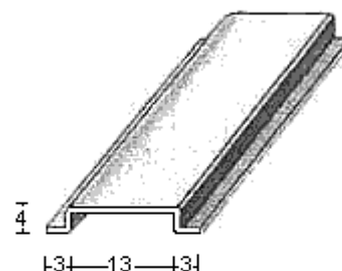
1.670



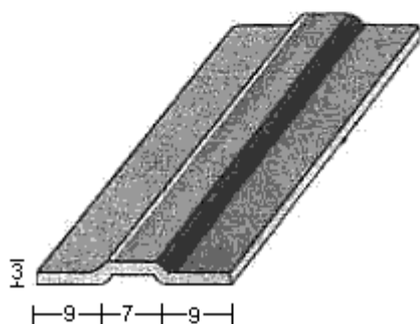
1.355



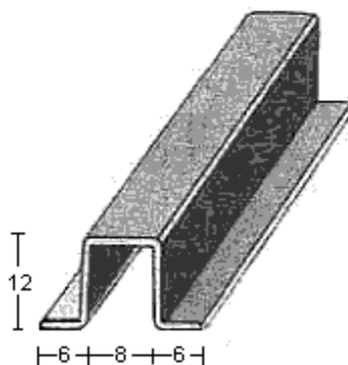
1.374



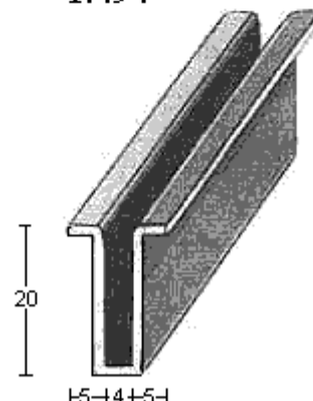
1.494



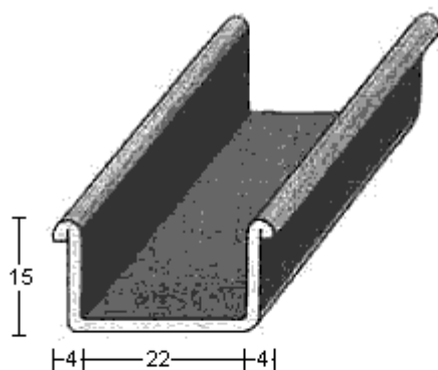
1.513



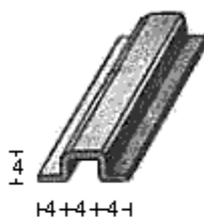
1.518



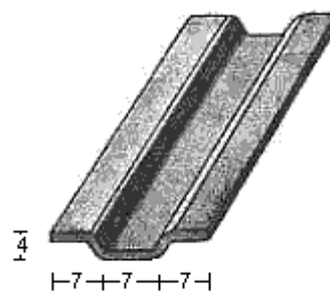
1.578



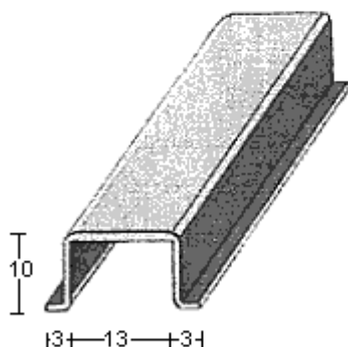
1.607



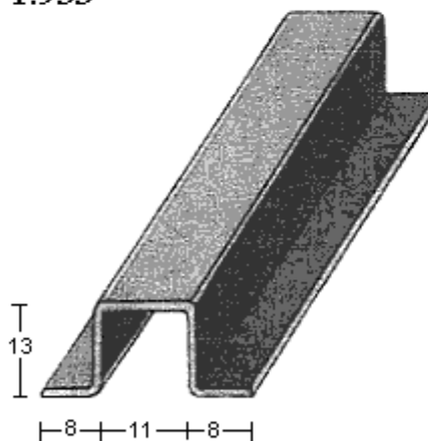
1.933



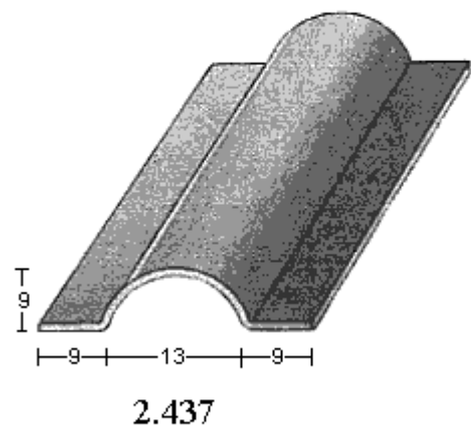
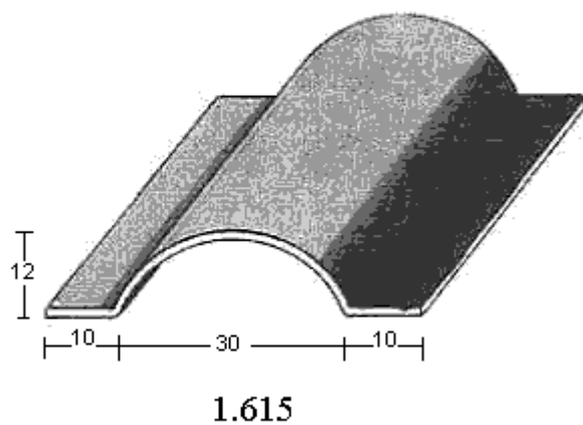
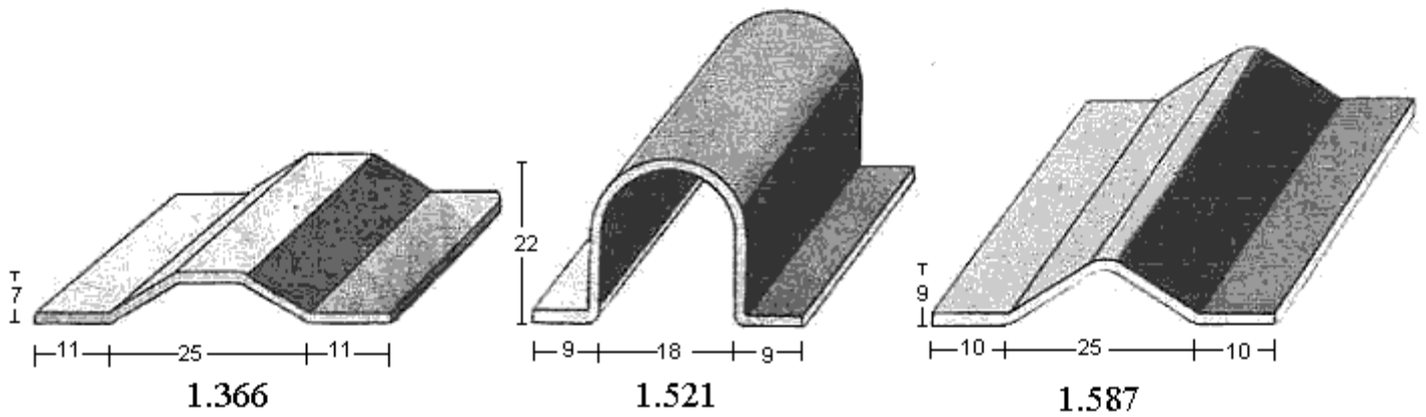
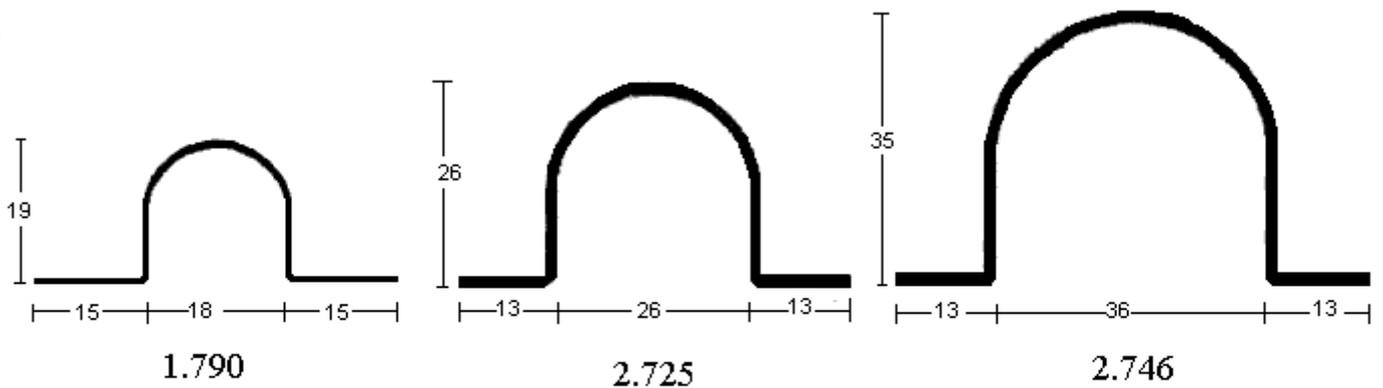
2.029

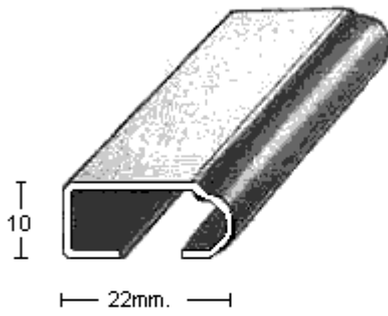


2.374

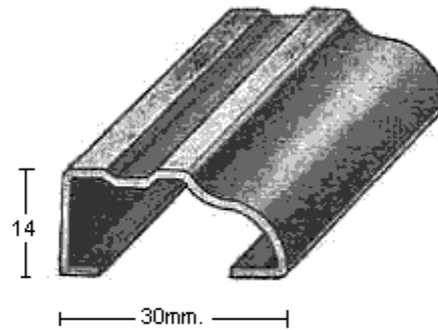


2.380

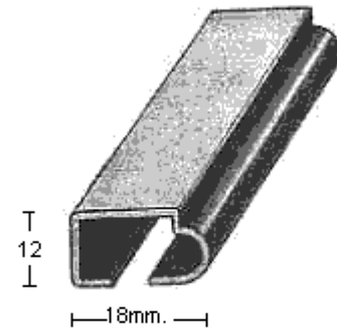




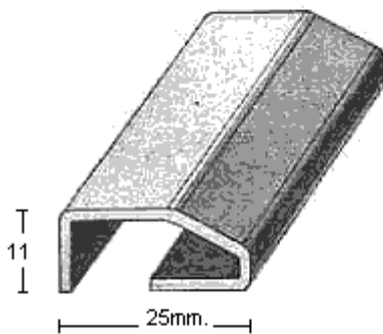
1.807



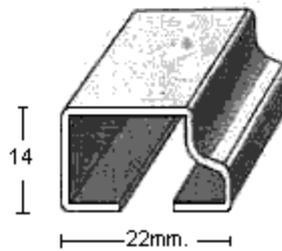
1.812



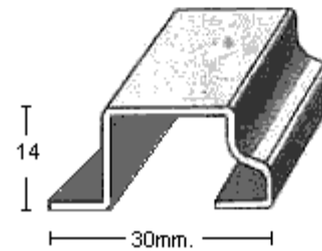
1.815



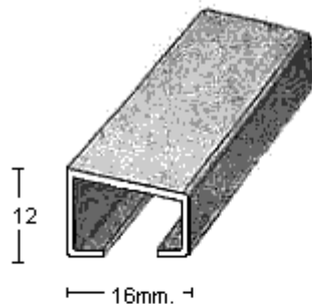
1.816



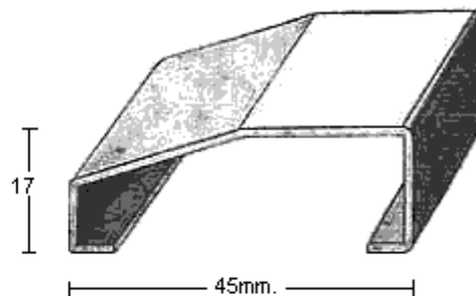
1.820



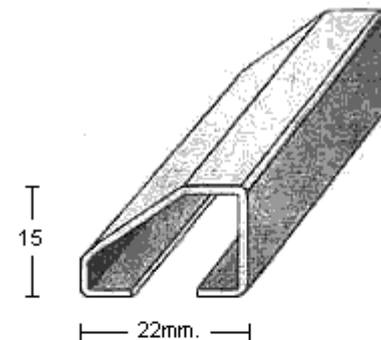
1.820 con ala



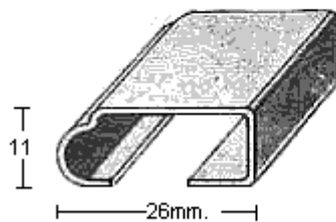
1.830



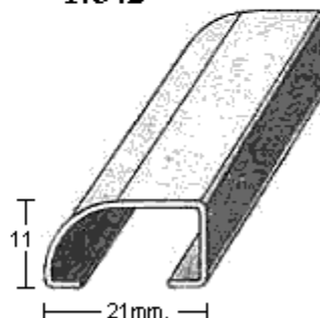
1.842



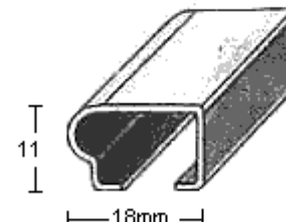
1.889



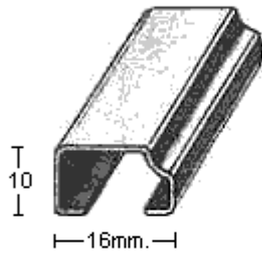
1.897



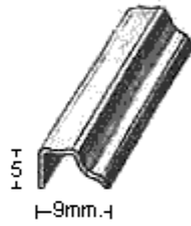
1.914



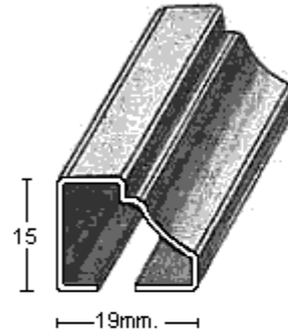
1.919



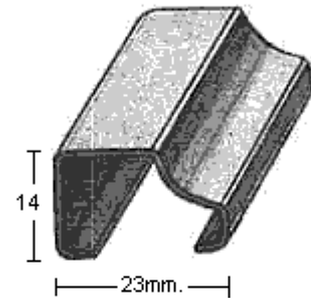
1.922



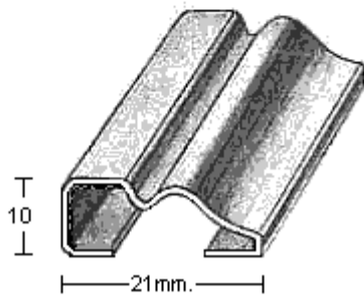
1.923



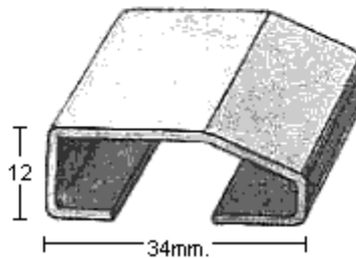
1.928



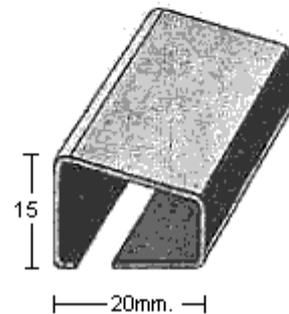
1.931



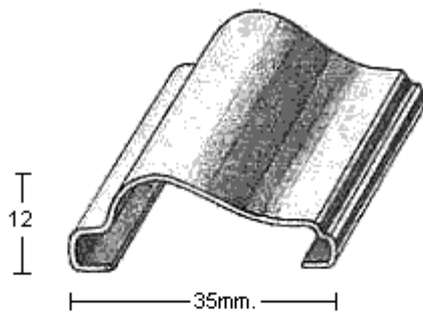
1.941



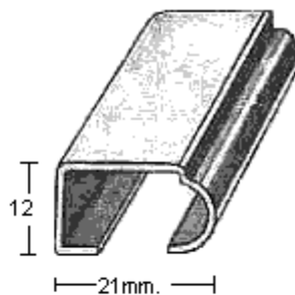
1.944



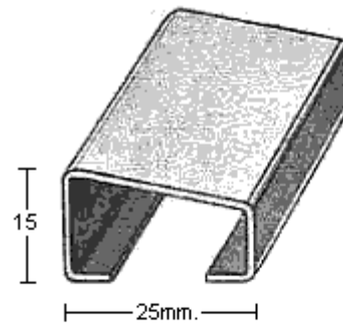
1.945



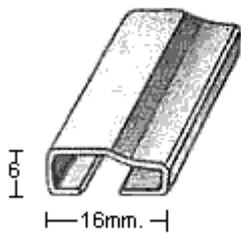
1.947



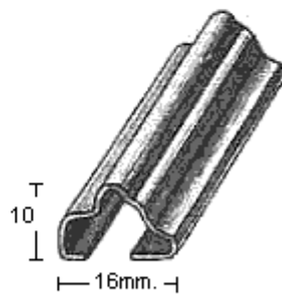
2.008



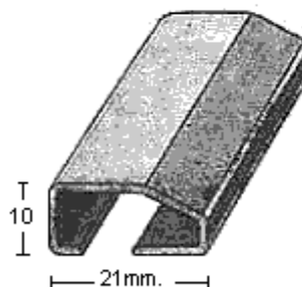
2.010



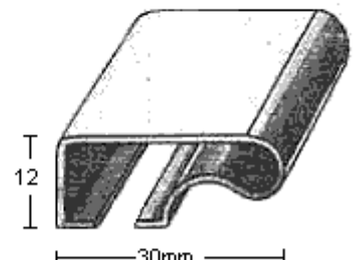
2.011



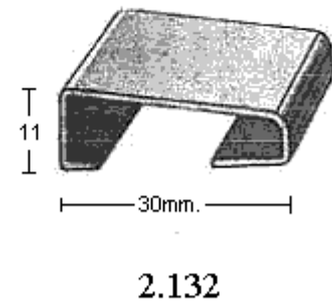
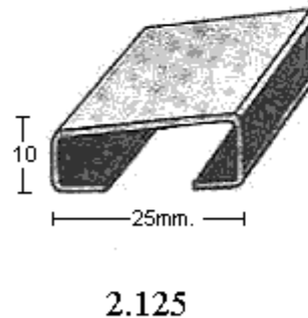
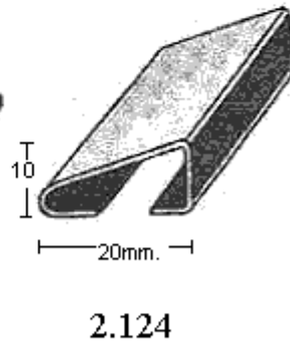
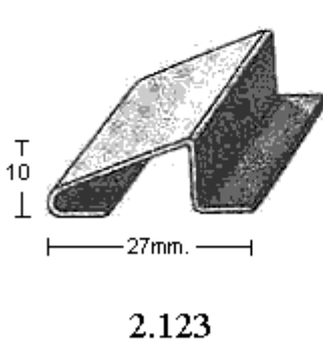
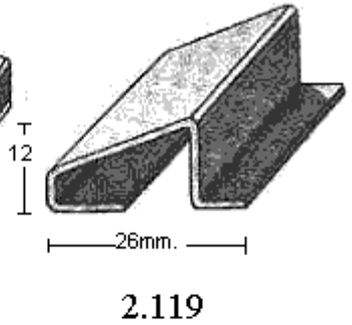
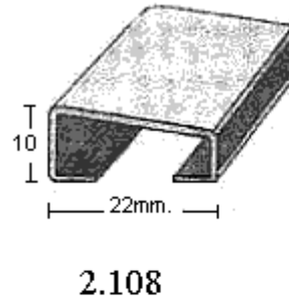
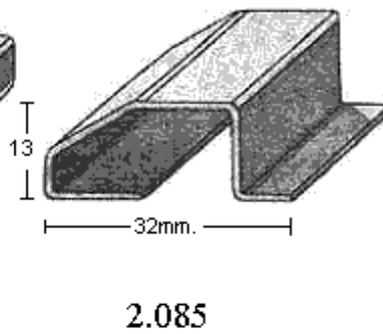
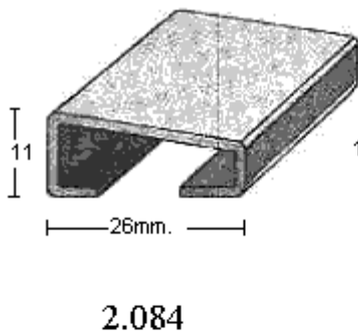
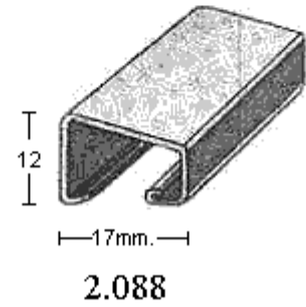
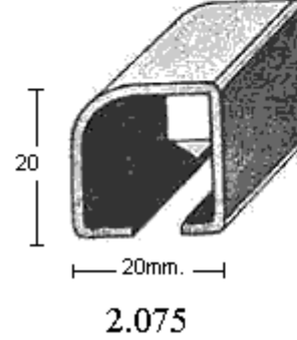
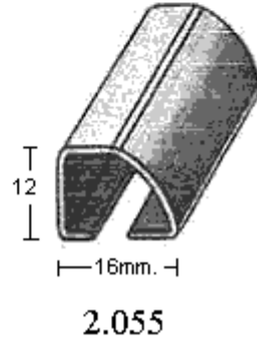
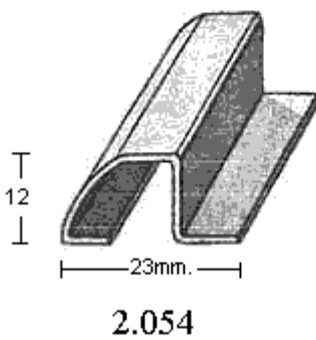
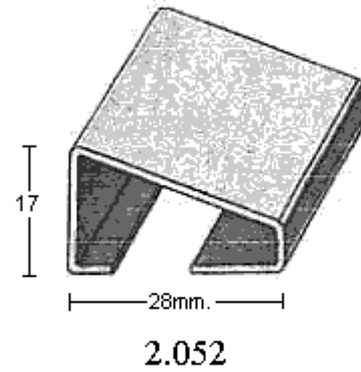
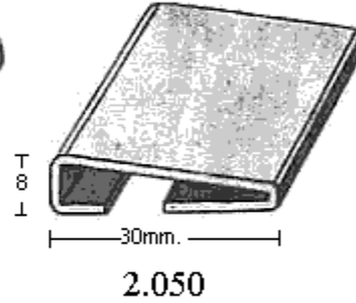
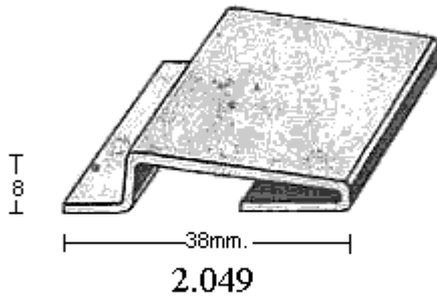
2.016

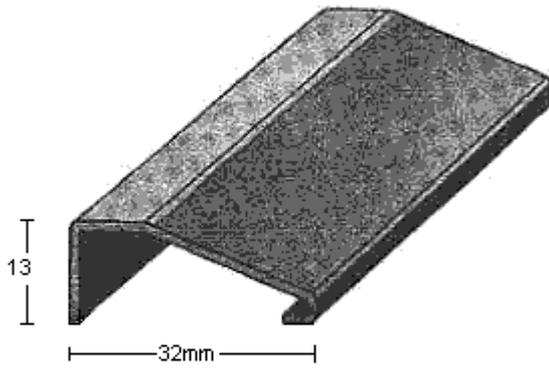


2.030

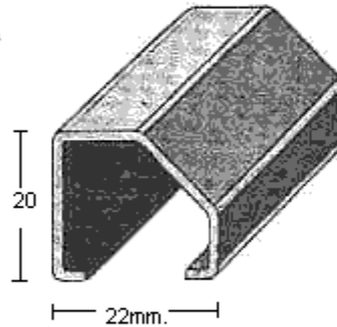


2.045

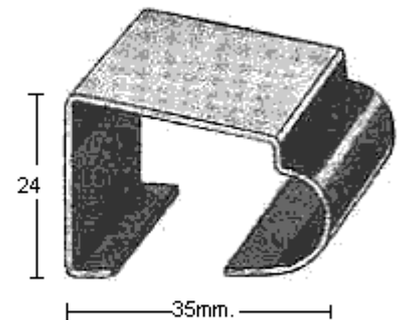




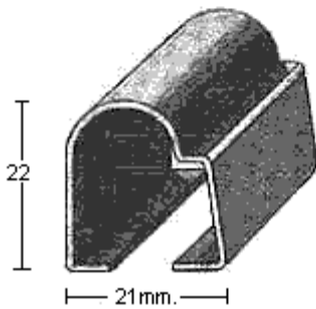
2.145



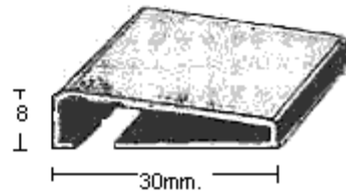
2.153



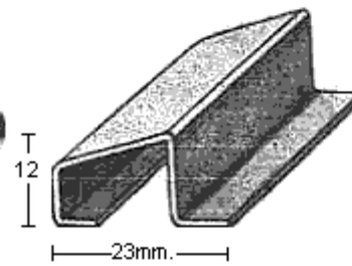
2.156



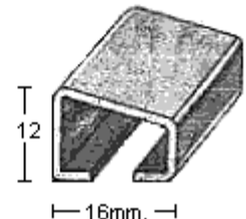
2.157



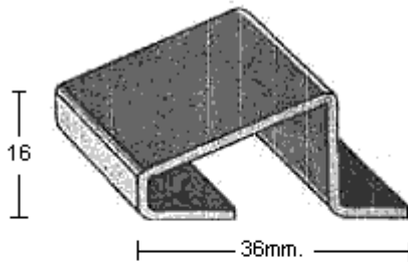
2.169



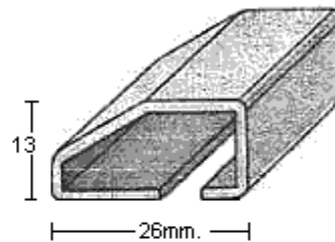
2.177



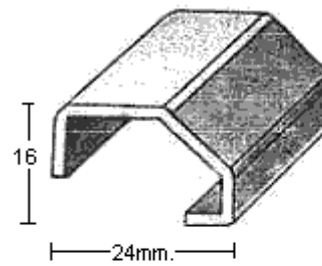
2.179



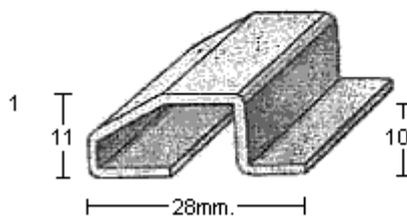
2.196



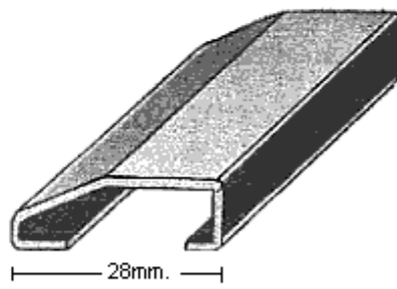
2.222



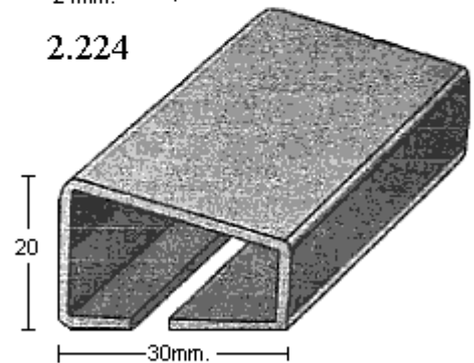
2.224



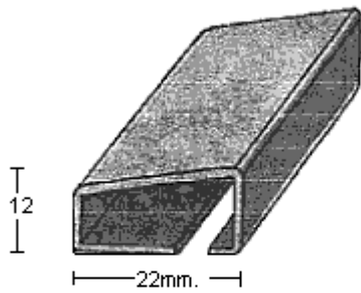
2.251



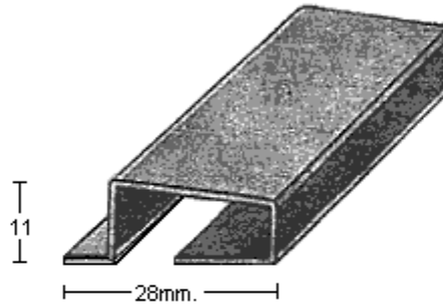
2.300



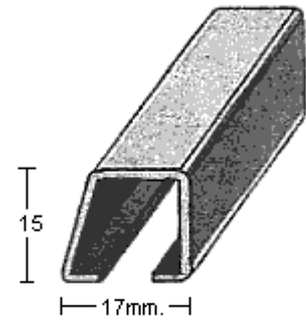
2.312



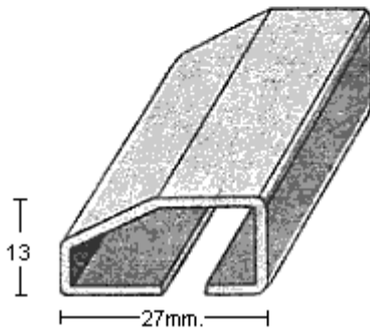
2.323



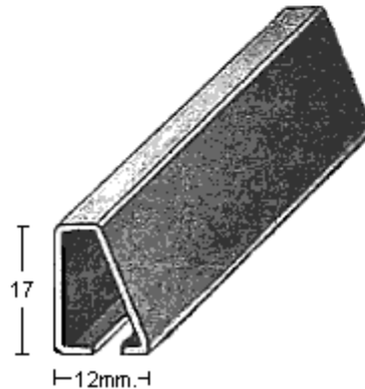
2.324



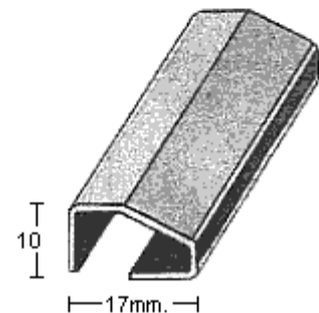
2.344



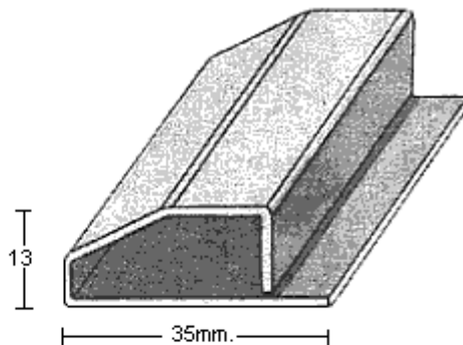
2.353



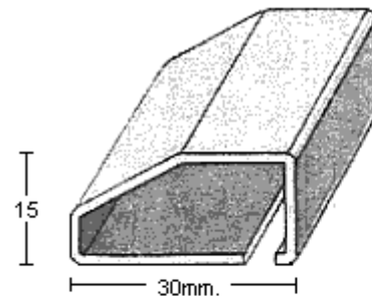
2.358



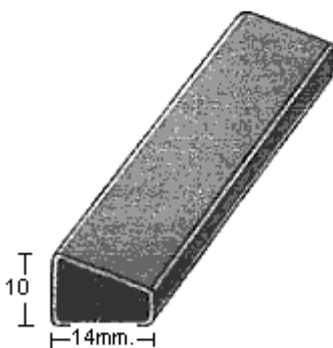
2.392



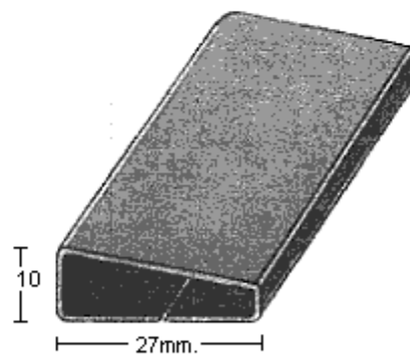
2.406



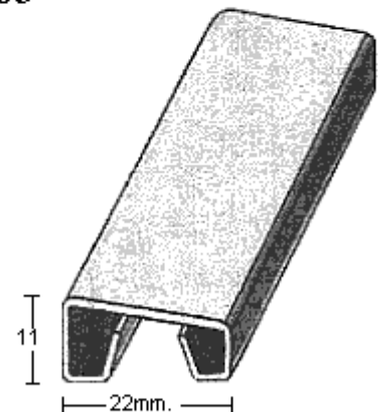
2.408



2.448



2.449



2.501



13mm.

1.734



18mm.

2.520



20mm

2.544



21mm.

2.569



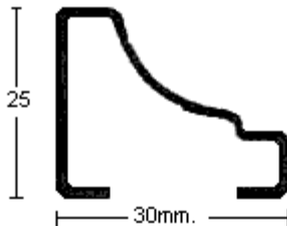
25mm.

2.609



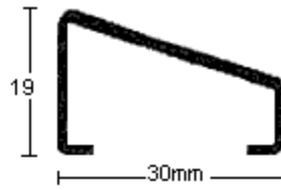
16mm.

2.610



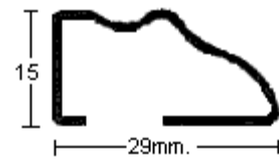
30mm.

2.618



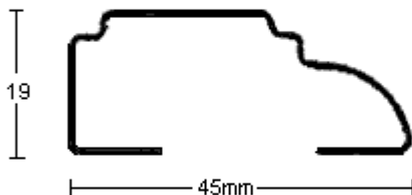
30mm

2.629



29mm.

2.727



45mm

2.737



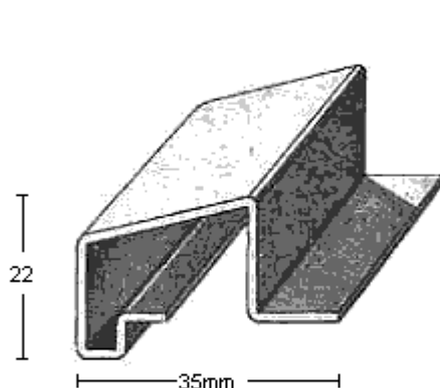
30mm.

2.738

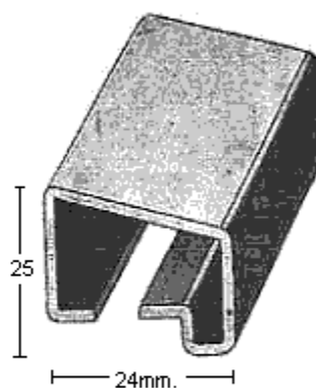


30mm.

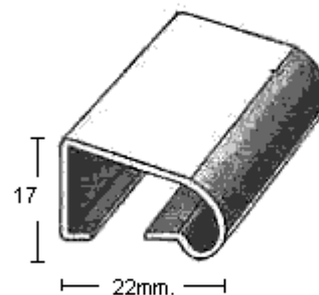
2.741



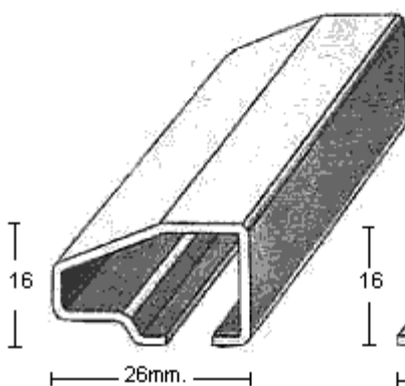
1.837



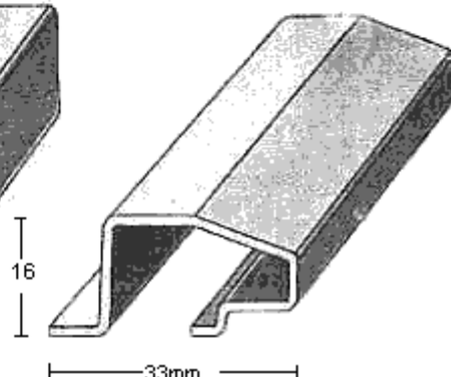
1.829



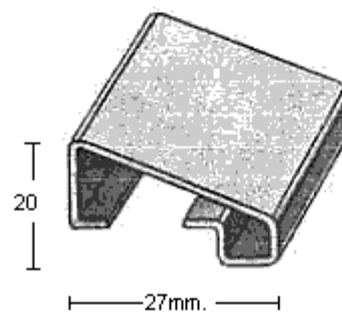
1.838



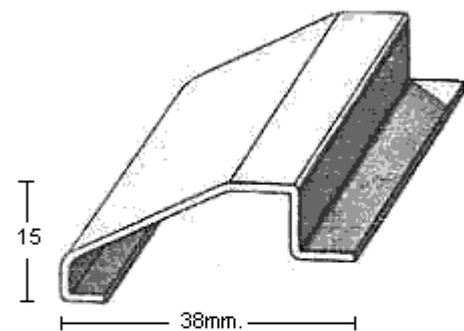
1.867



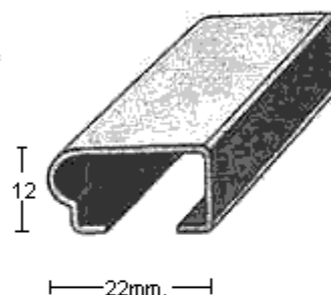
1.868



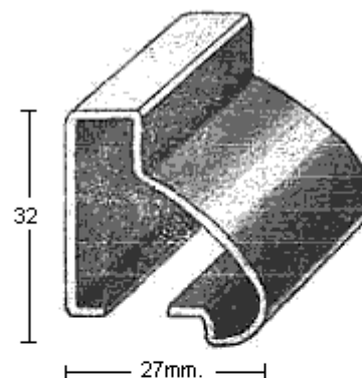
2.053



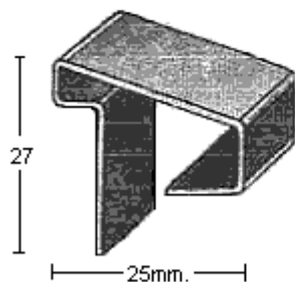
2.063



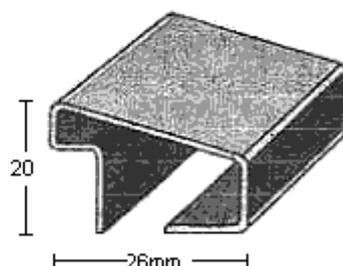
2.069



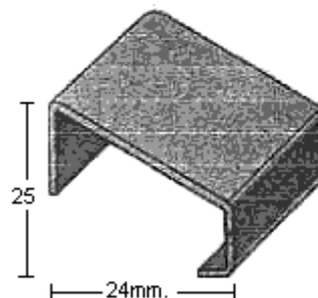
2.187



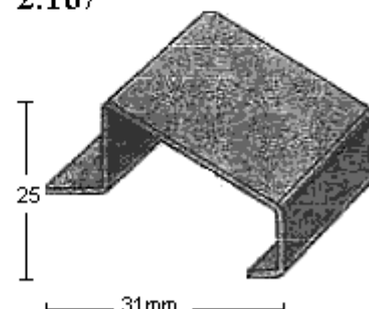
2.134



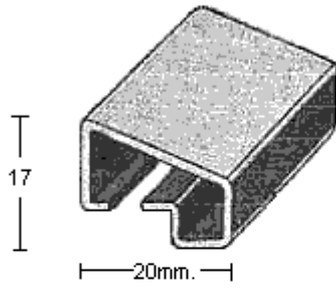
2.135



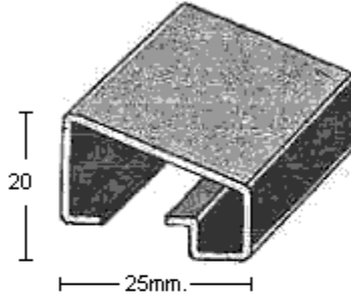
2.198



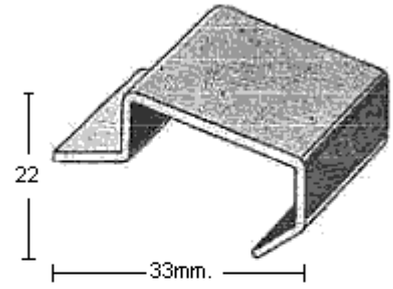
2.199



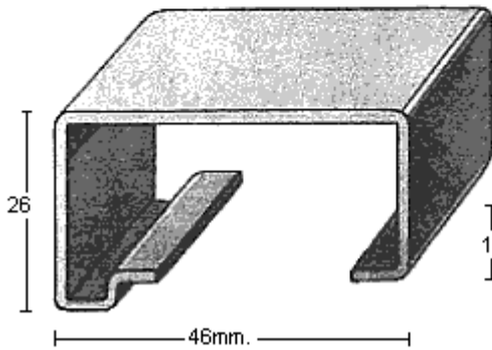
2.264



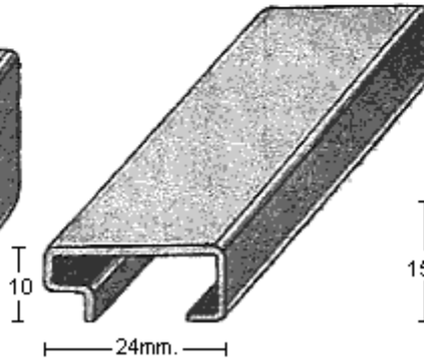
2.271



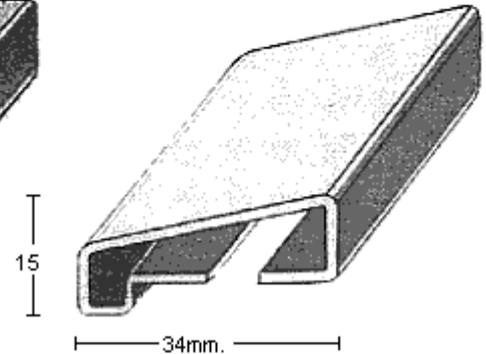
2.272



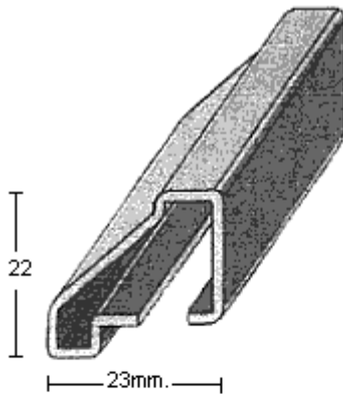
2.342



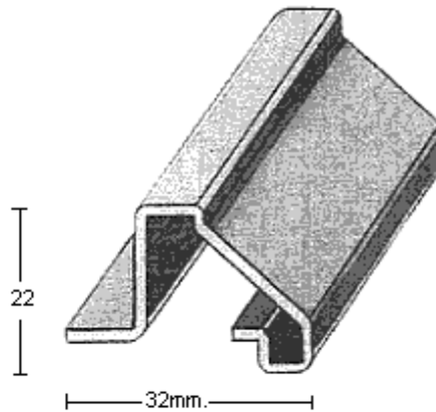
2.360



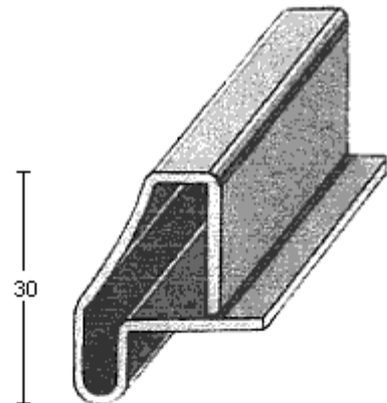
2.369



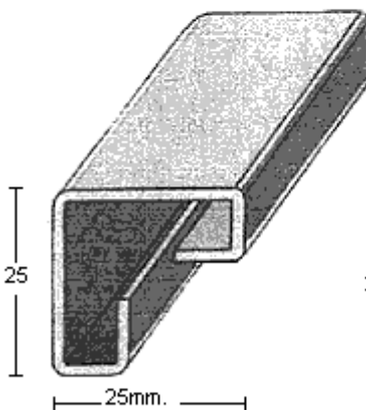
2.367



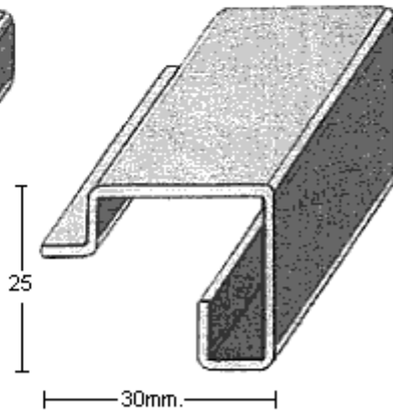
2.368



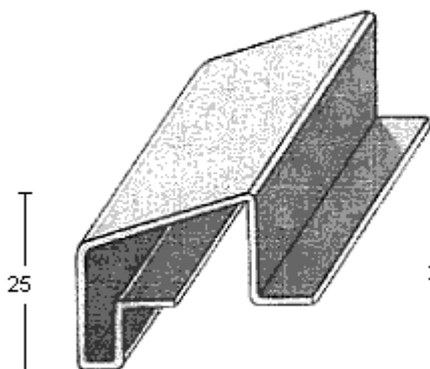
2.372



2.370

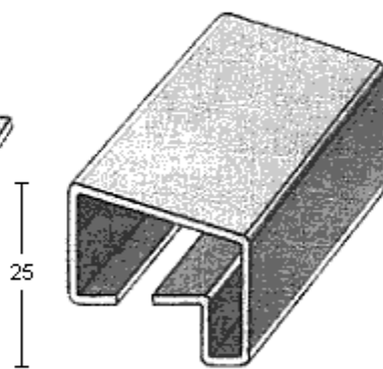


2.371



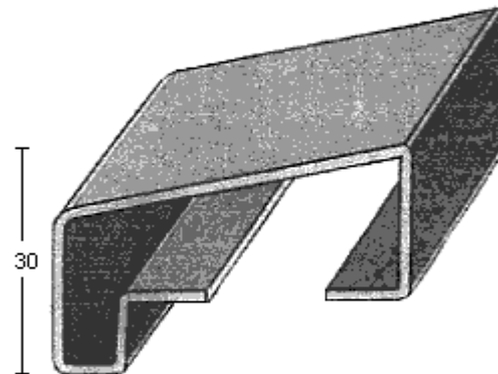
31mm.

2.426



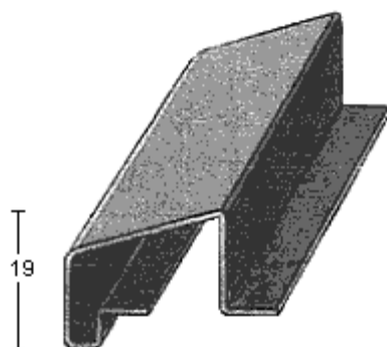
24mm.

2.427



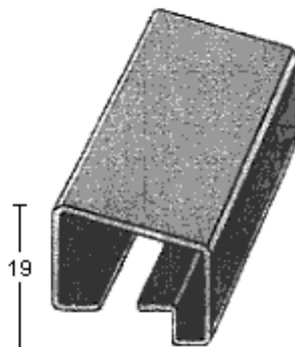
47mm.

2.452



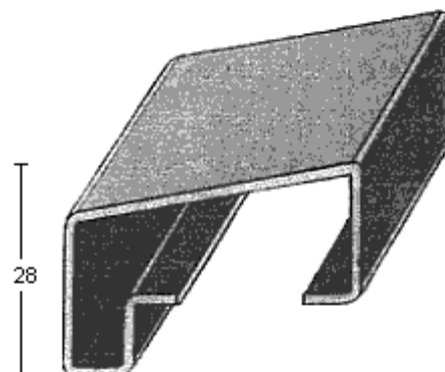
28mm.

2.450



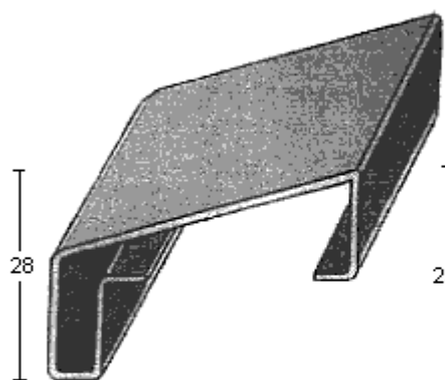
21mm.

2.451



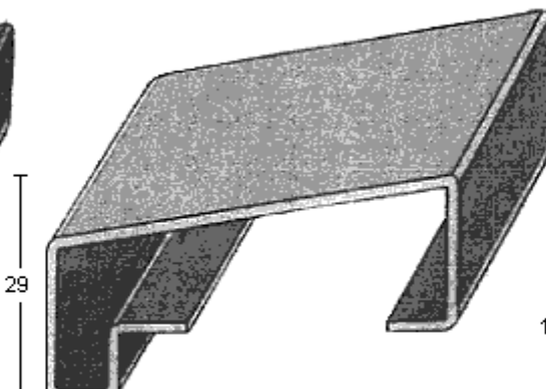
39mm.

2.453



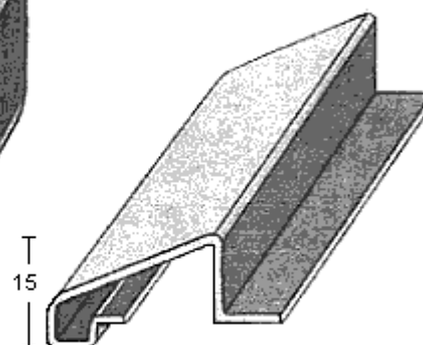
40mm.

2.454



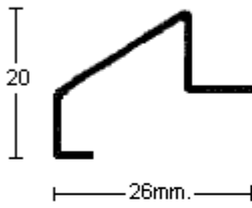
54mm.

2.456

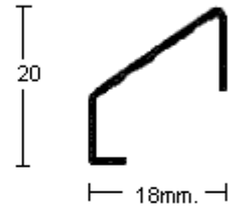


30mm.

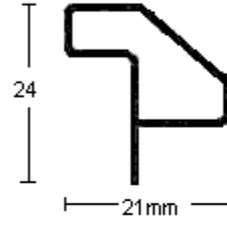
2.462



2.518



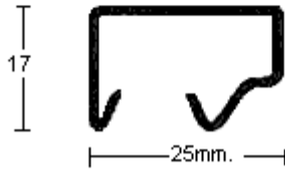
2.519



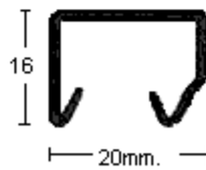
2.546



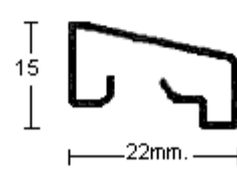
2.592



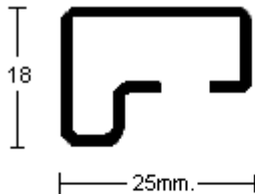
2.694



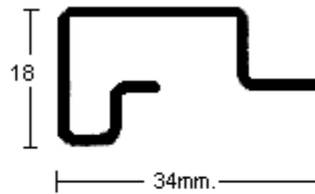
2.697



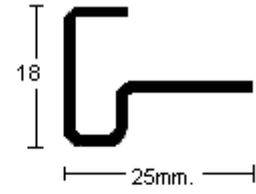
2.718



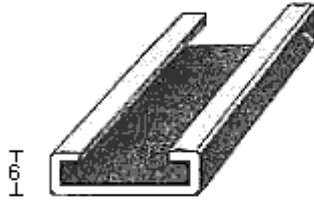
2.792



2.793

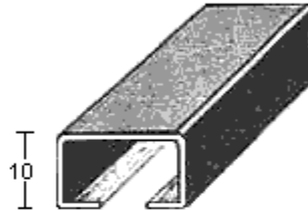


2.794



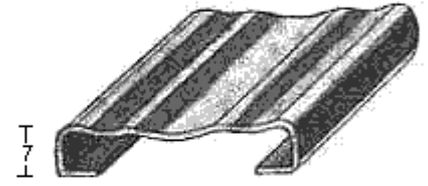
20mm.

1.109



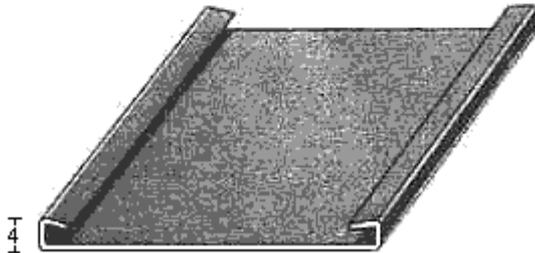
17mm.

1.239



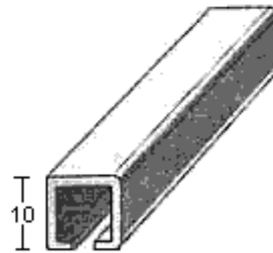
32mm.

1.300



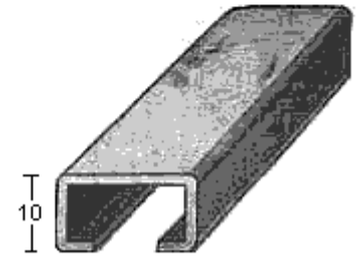
45mm.

1.538



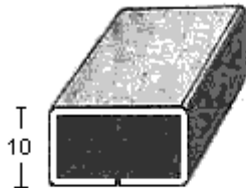
10mm.

1.806



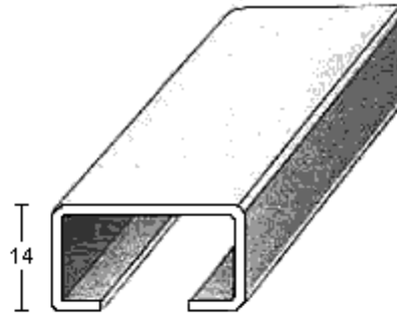
18mm.

1.810



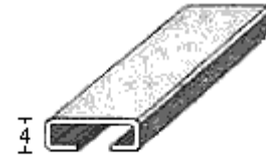
18mm.

1.821



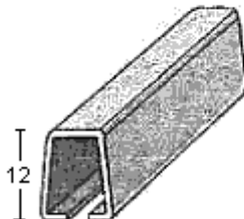
25mm.

1.870



13mm.

2.089



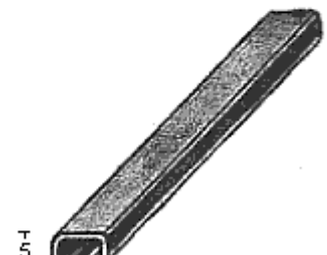
10mm.

2.254



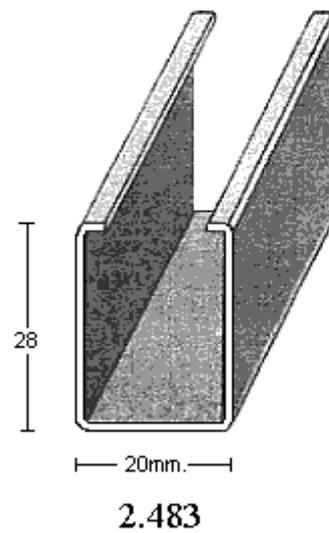
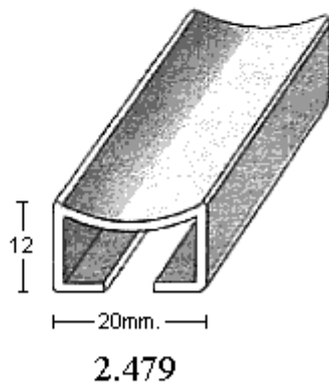
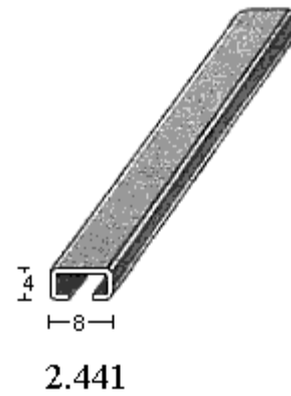
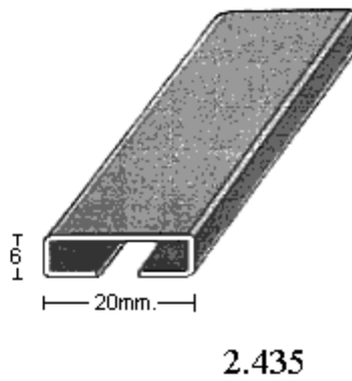
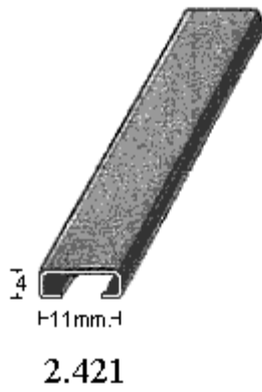
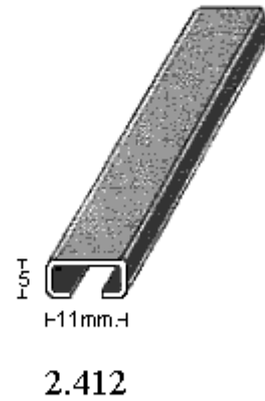
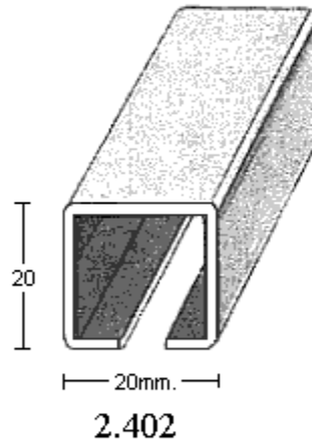
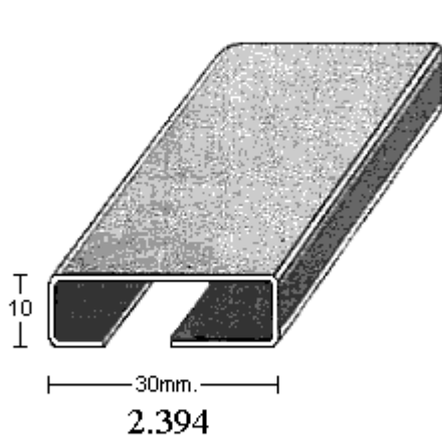
12mm.

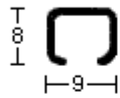
2.308



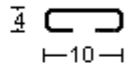
8mm.

2.359





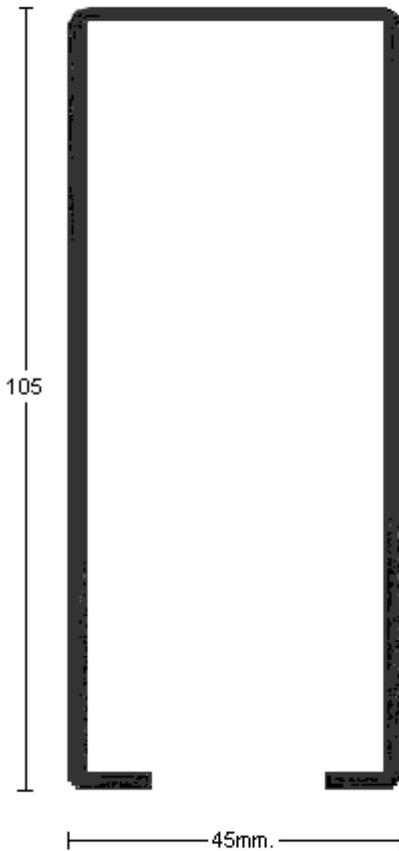
1.800



2.541



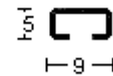
2.556



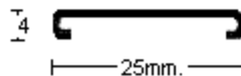
2.560



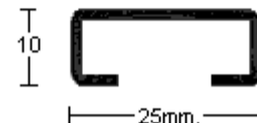
2.579



2.584



2.595



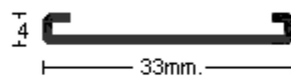
2.639



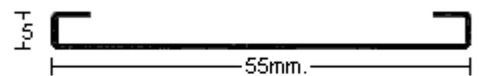
2.667



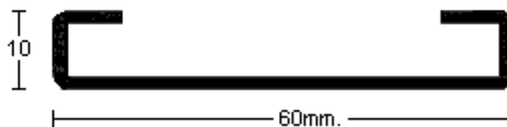
2.683



2.752



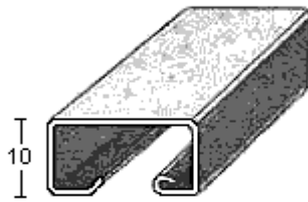
2.758



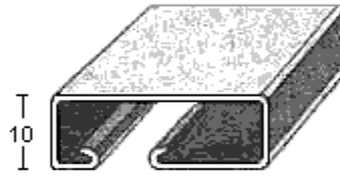
2.760



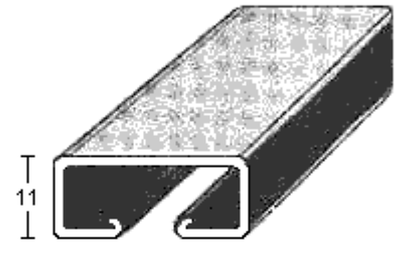
2.762



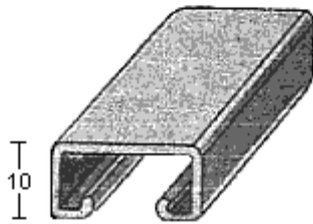
2.090



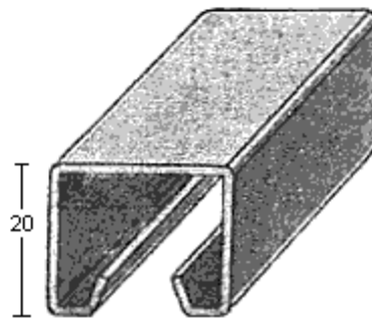
2.094



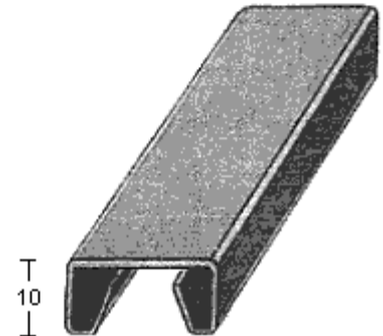
2.151



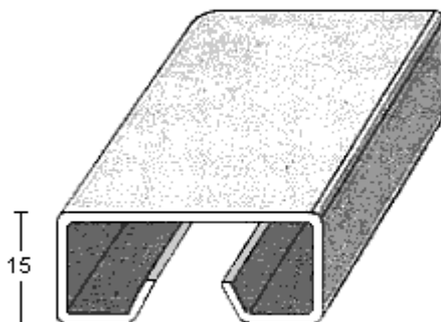
2.321



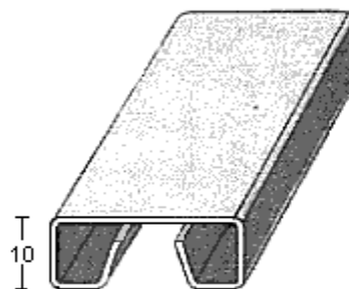
2.332



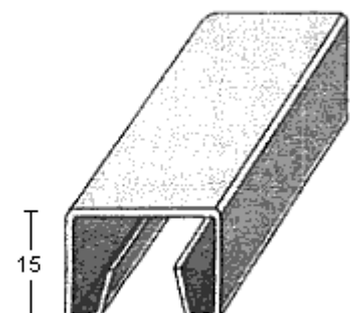
2.459



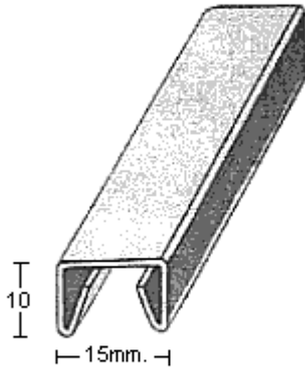
2.467



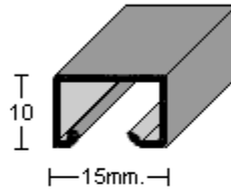
2.480



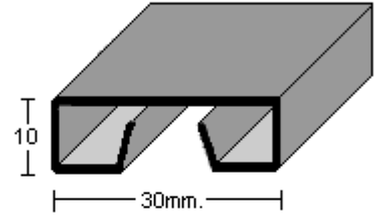
2.481



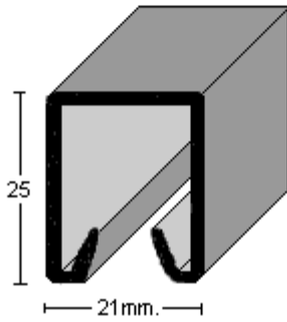
2.494



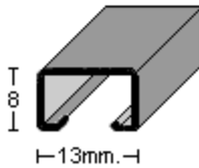
2.534



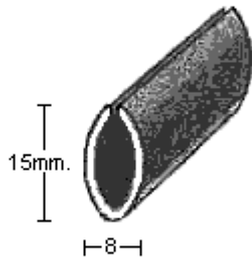
2.547



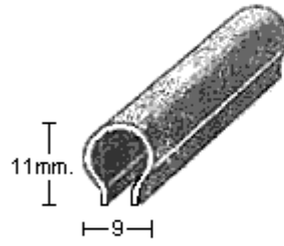
2.634



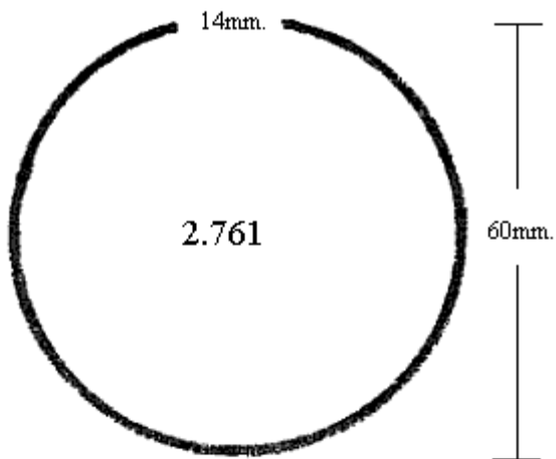
2.664



1.335



1.349



2.761



2.778



1.621



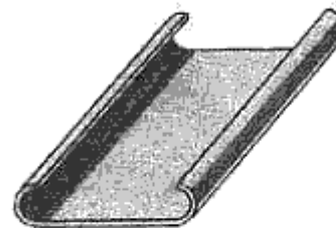
8

1.190



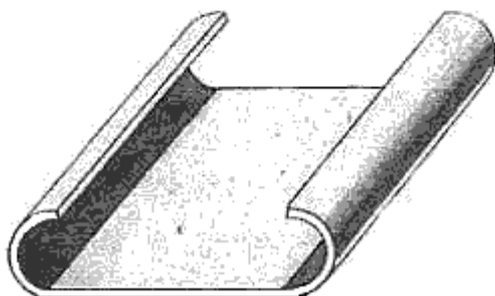
35mm.

1.245



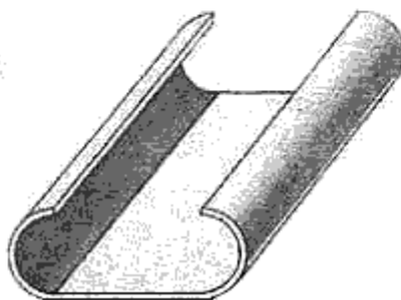
24mm.

1.478



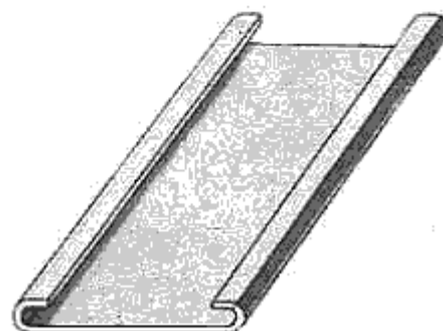
43mm.

1.489



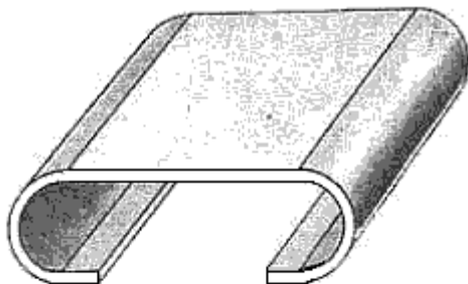
31mm.

1.490



30mm.

1.602



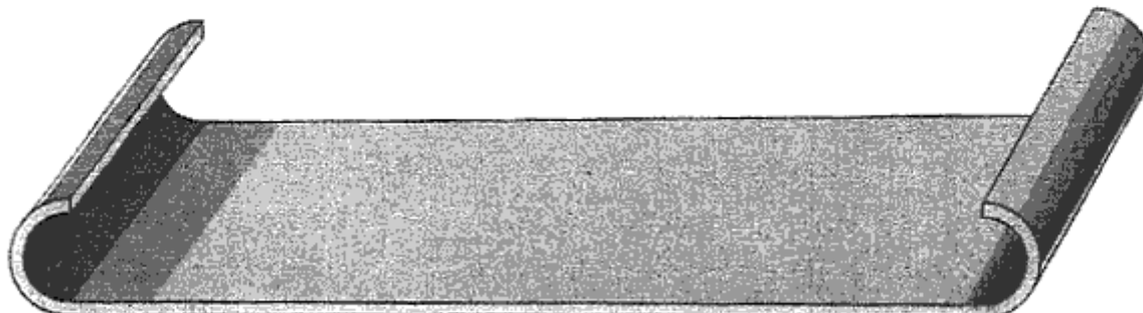
45mm.

1.861



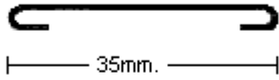
36mm.

2.295



135mm.

2.414



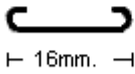
1.669



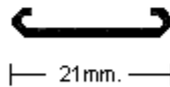
1.707



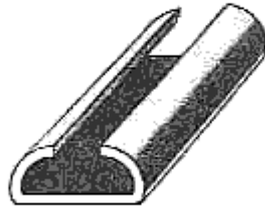
1.712



1.759

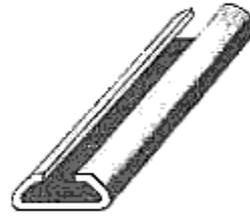


1.772



17mm.

1.108



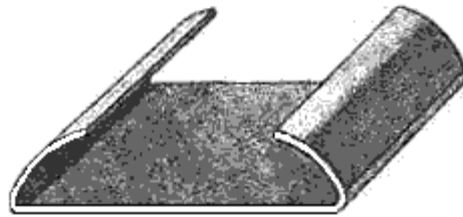
13mm.

1.156



18mm.

1.217



44mm.

1.285



21mm.

1.499



20mm.

1.808



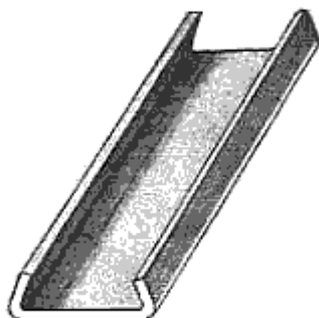
31mm.

2.072



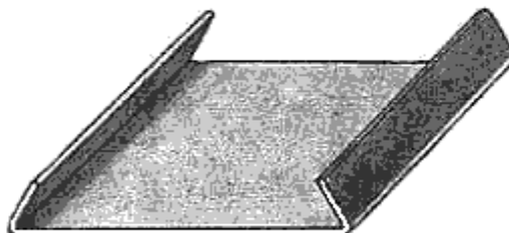
19mm.

1.689



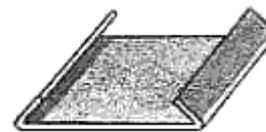
20mm.

1.235



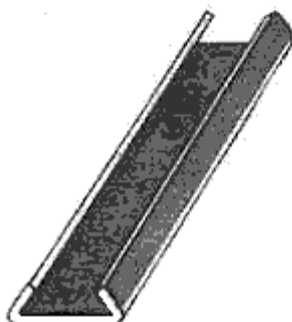
45mm.

1.415



25mm.

1.424



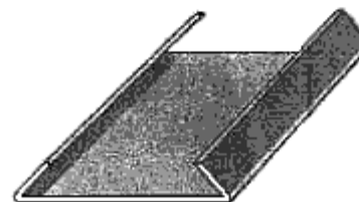
15mm.

1.561



15mm.

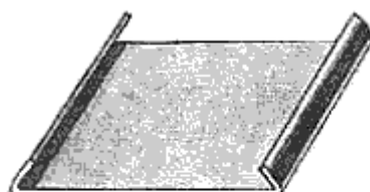
1.611



30mm.

1.339=30mm.

Se fabrica también en anchos de 20 y 35mm.



35mm.

1.946=35mm.



80mm.

1.946=80mm.



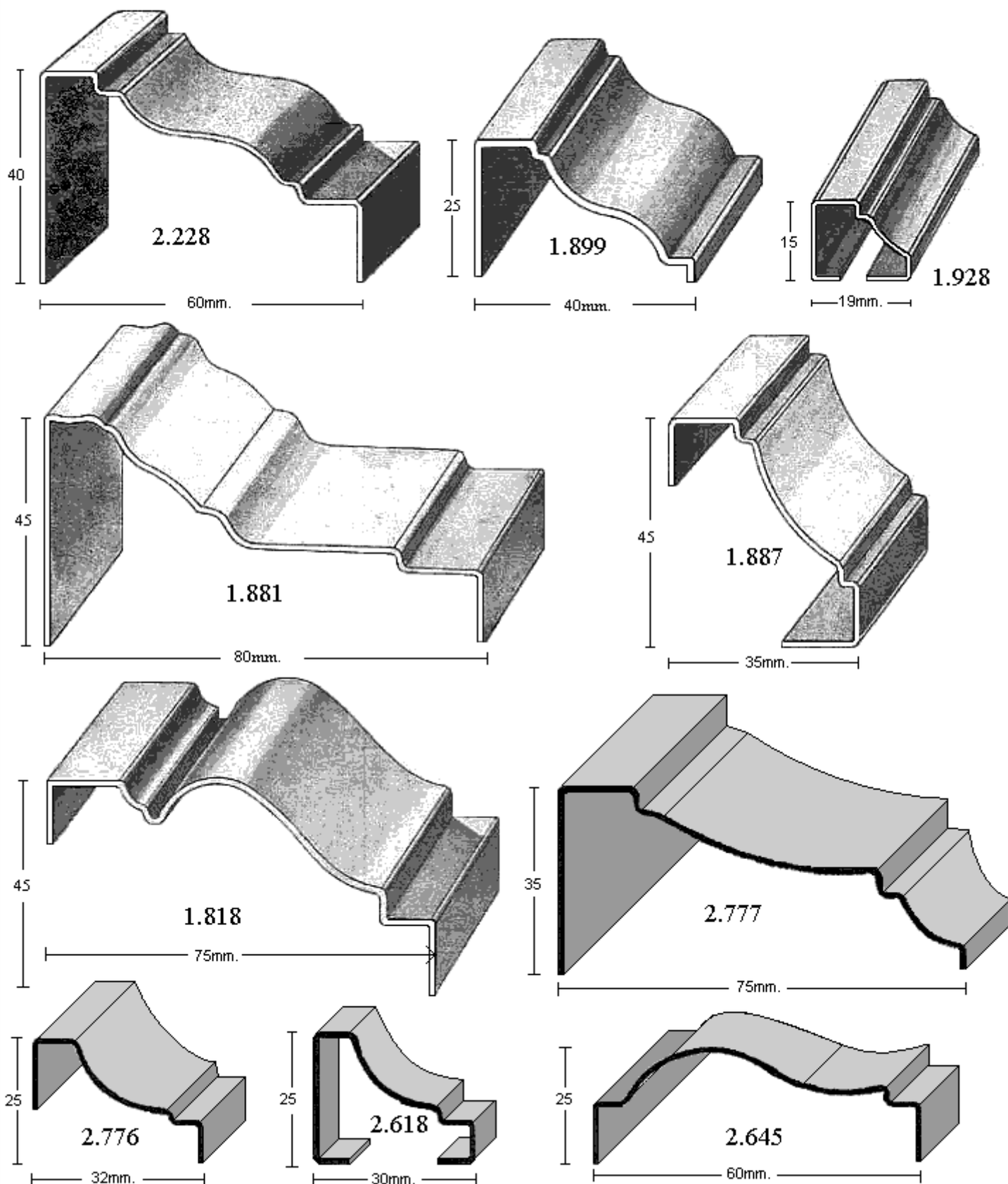
50mm.

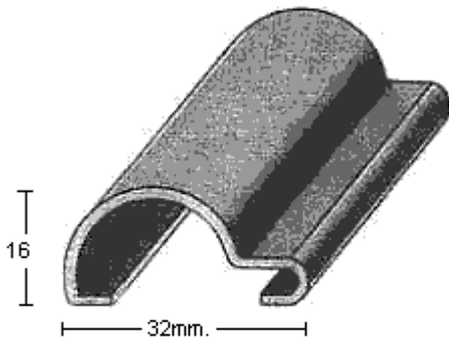
1.635



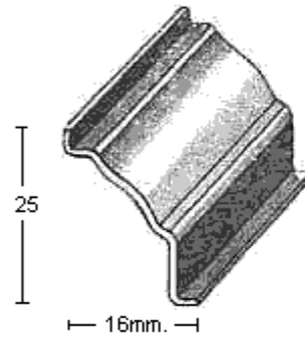
52mm.

1.740

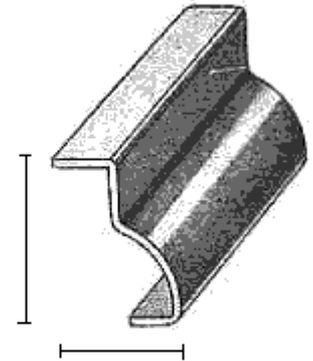




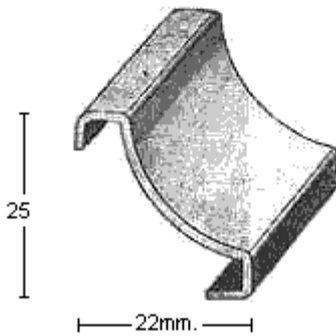
1.512



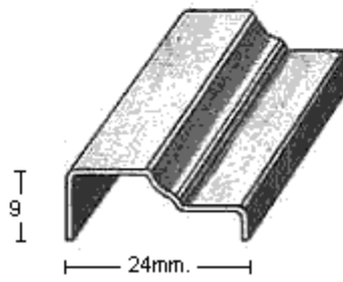
1.850



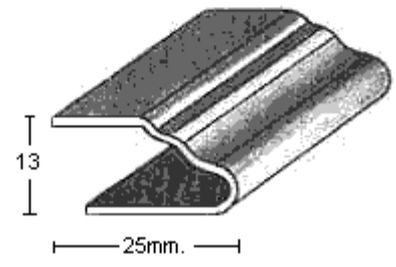
1.855



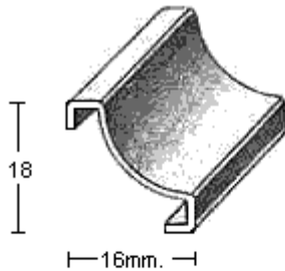
1.857



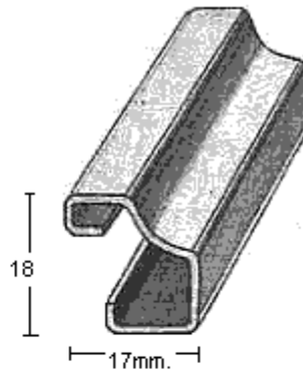
1.901



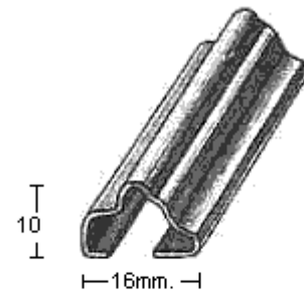
1.902



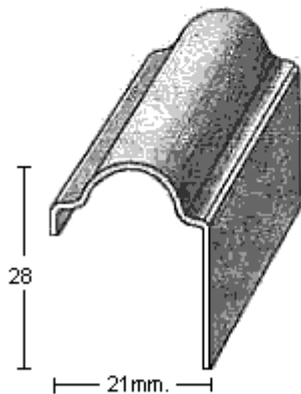
1.918



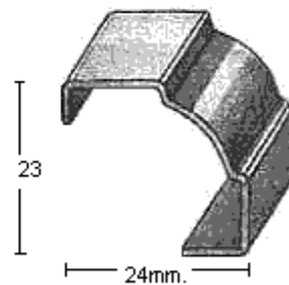
1.938



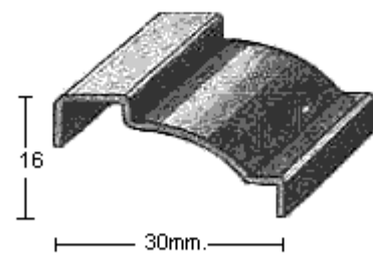
2.016



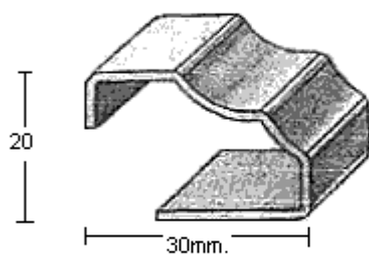
2.004



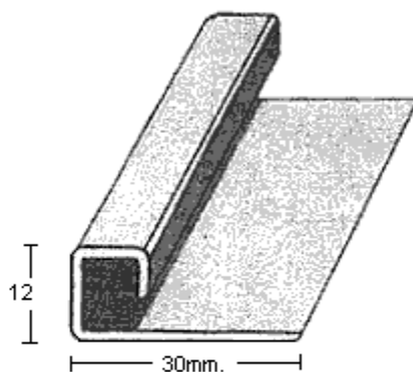
2.031



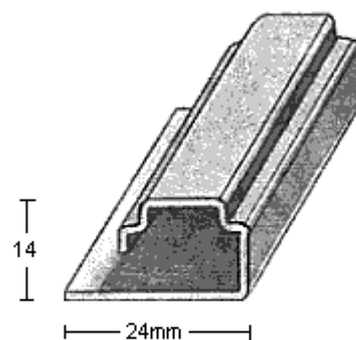
2.079



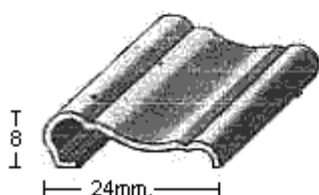
2.218



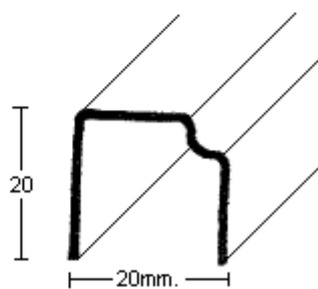
2.495



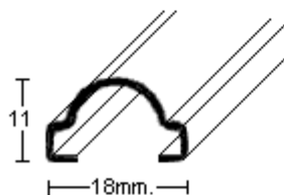
2.354



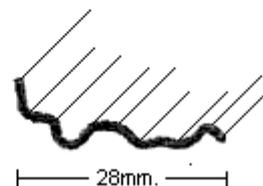
2.284



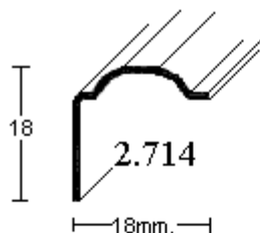
1.781



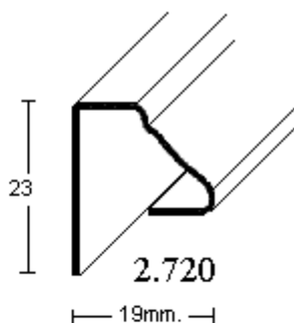
2.606



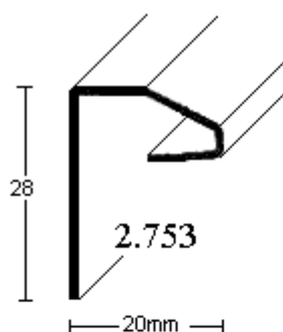
2.804



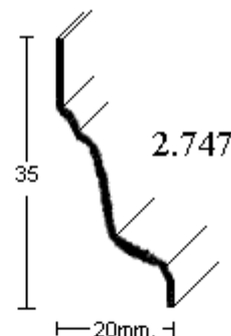
2.714



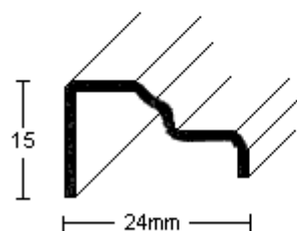
2.720



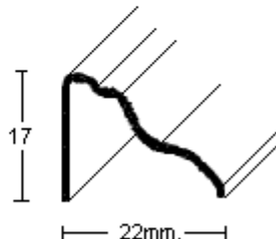
2.753



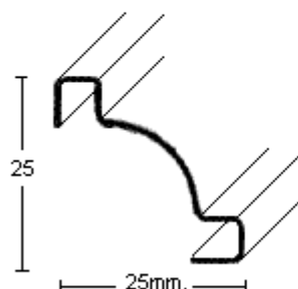
2.747



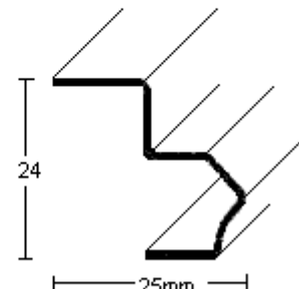
2.743



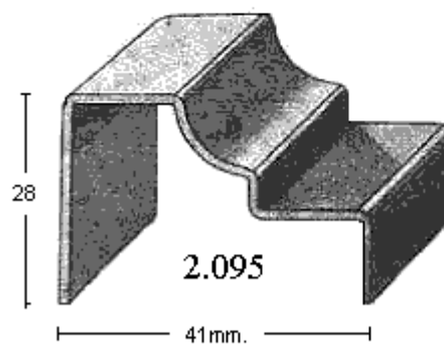
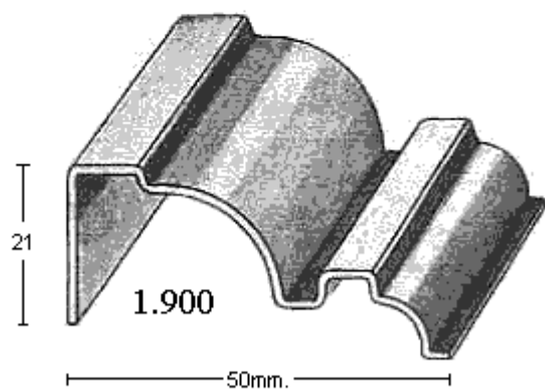
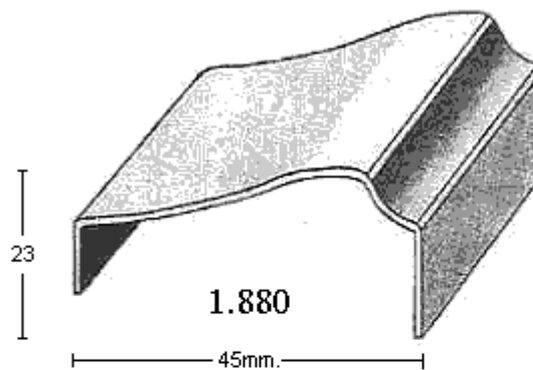
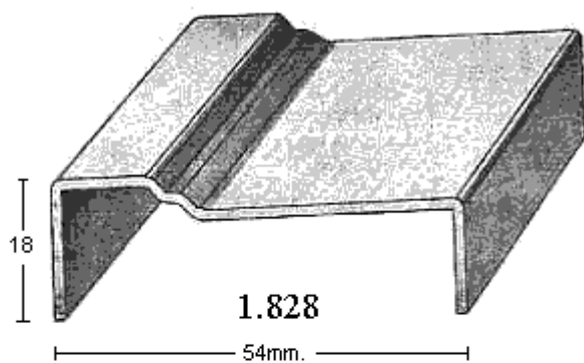
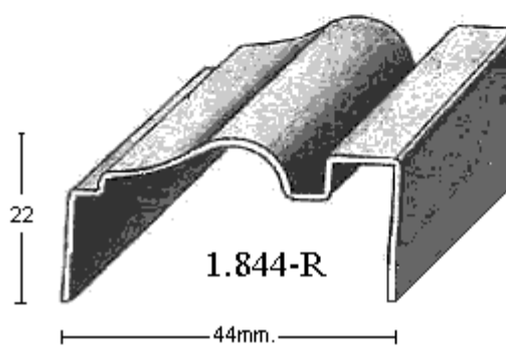
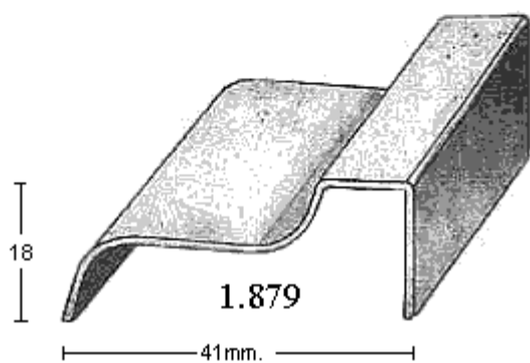
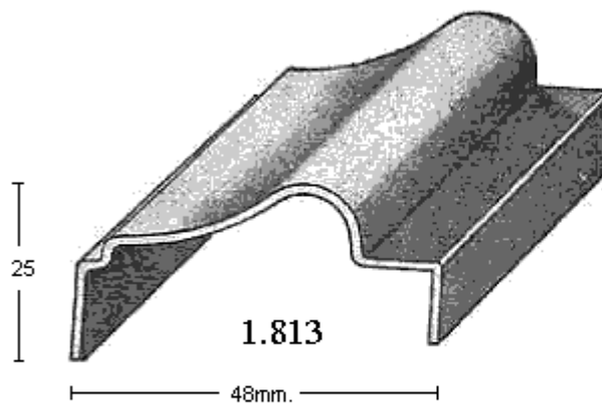
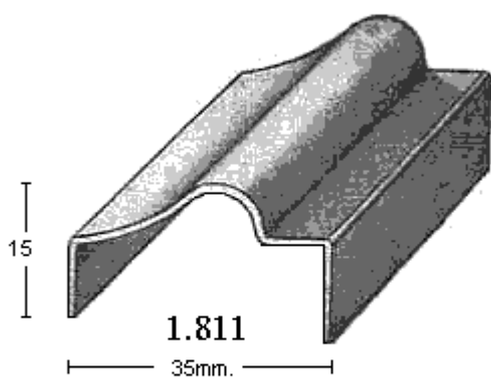
2.754

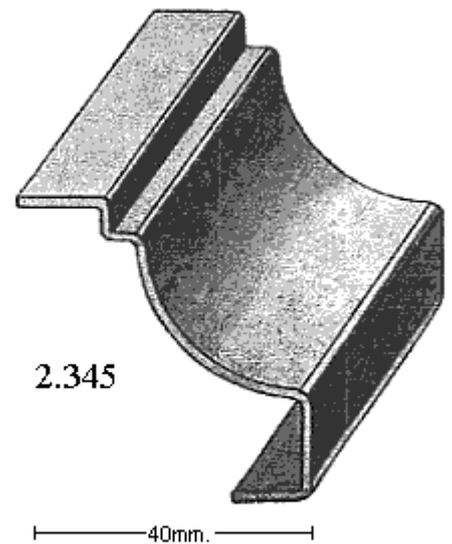
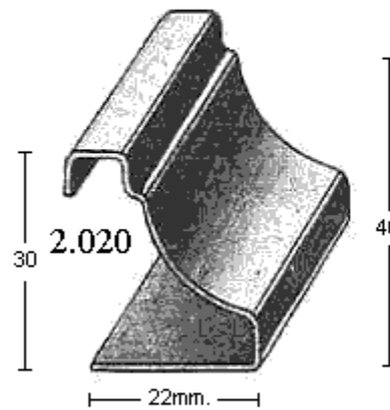
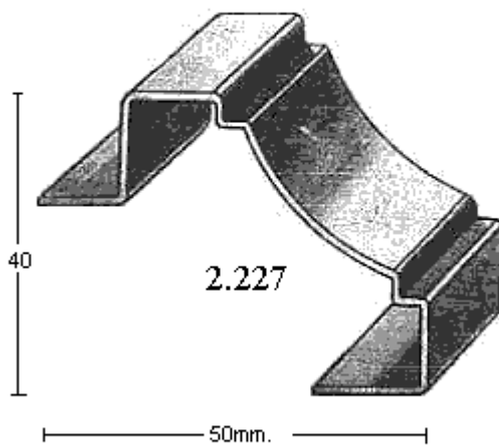
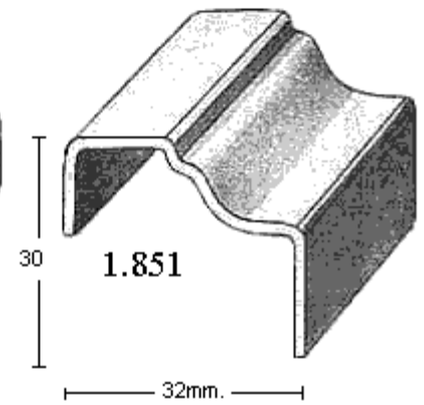
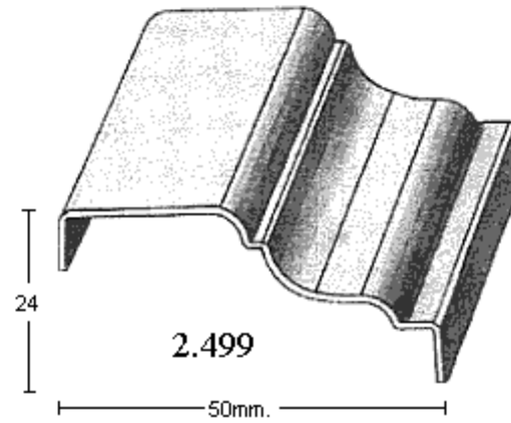
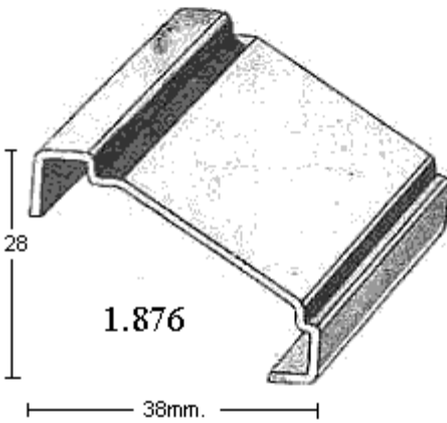
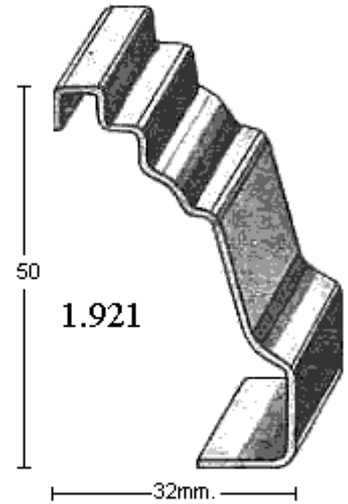
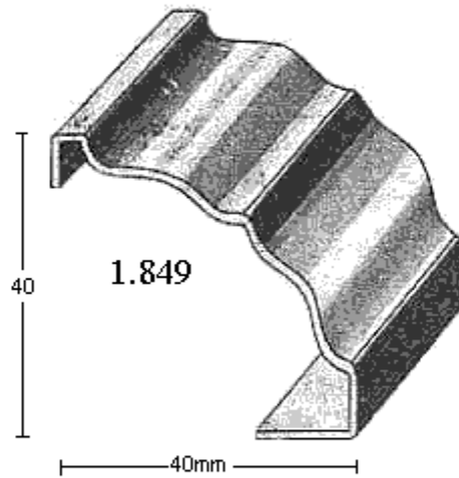
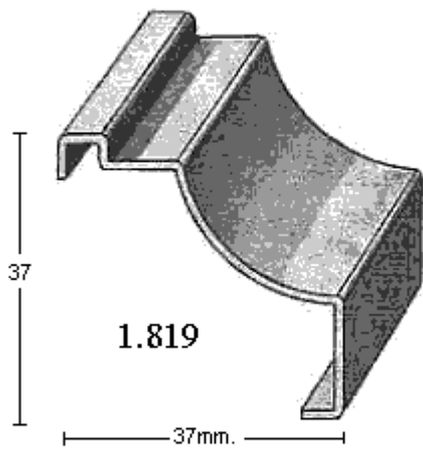


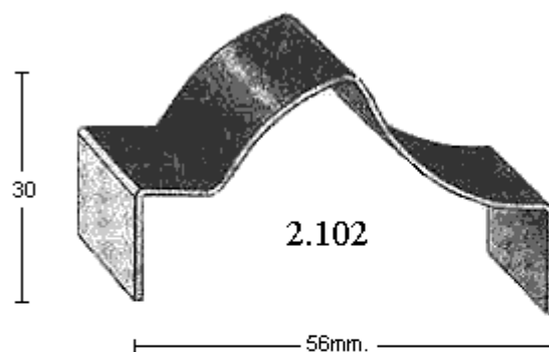
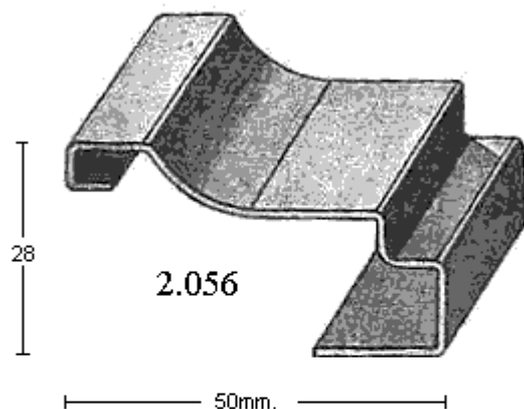
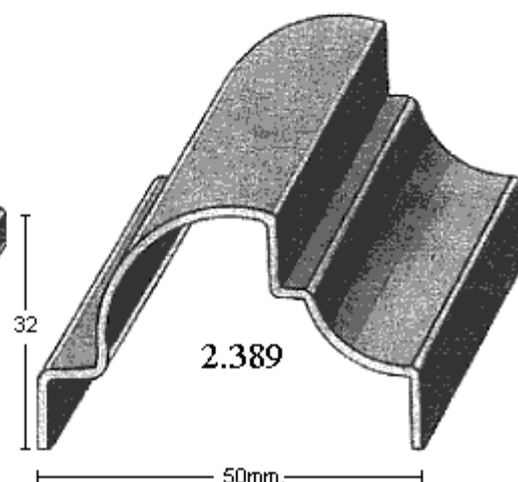
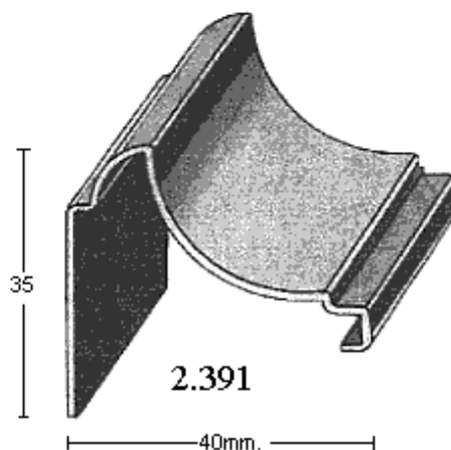
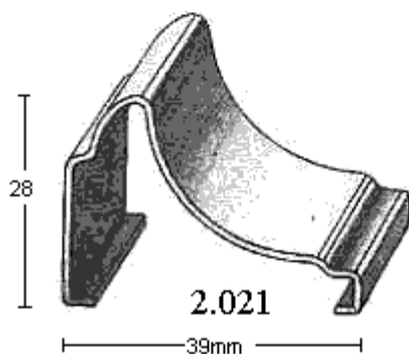
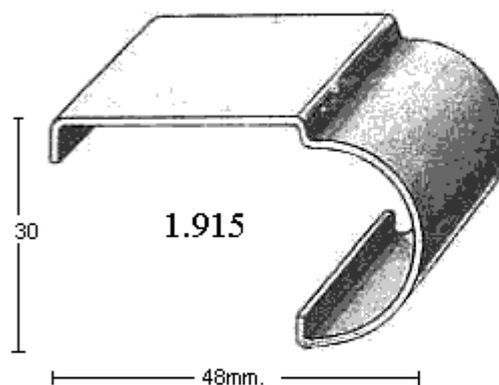
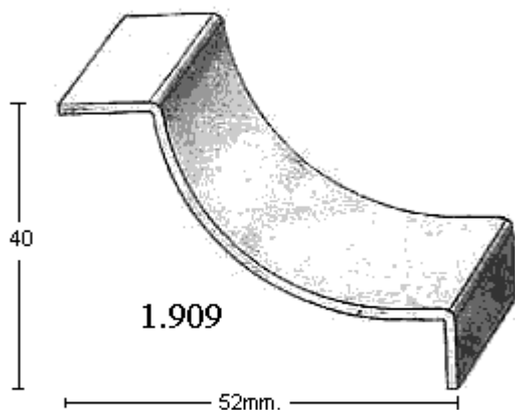
2.786

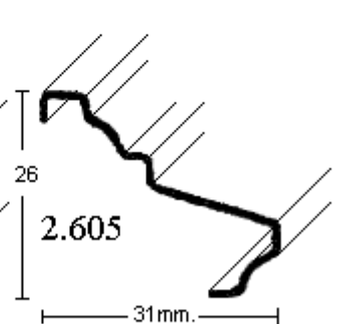
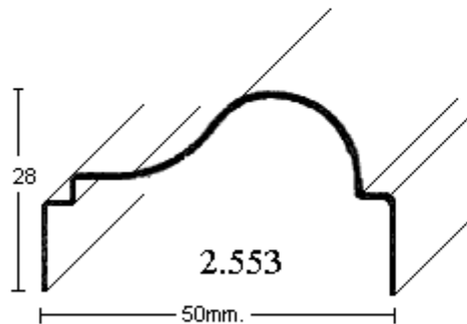
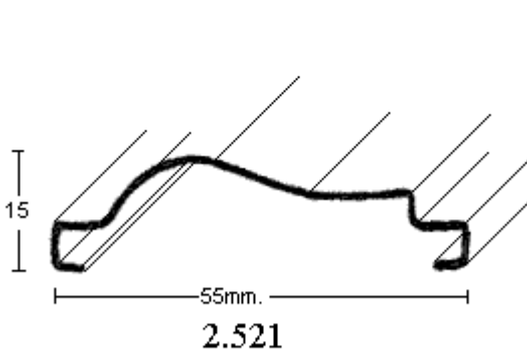
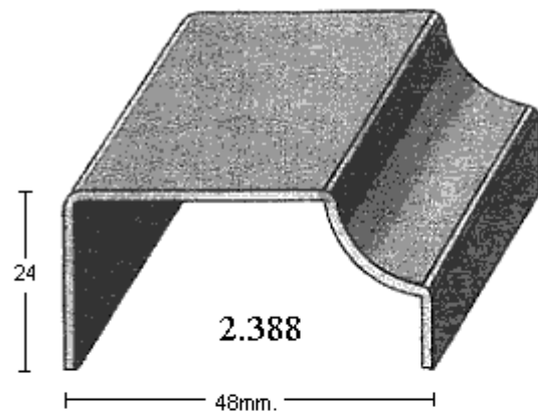
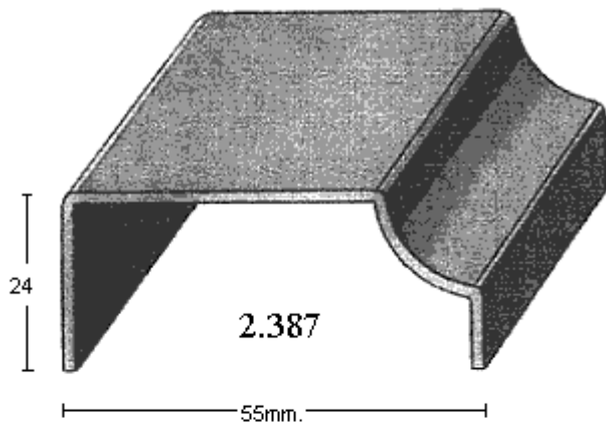
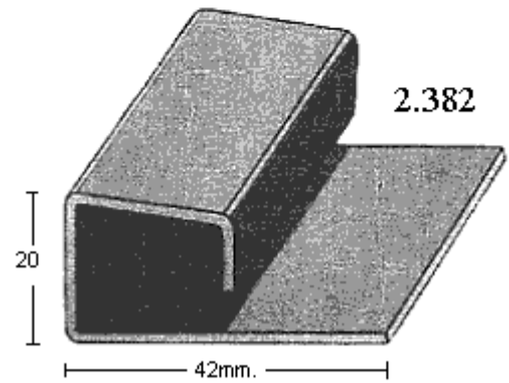
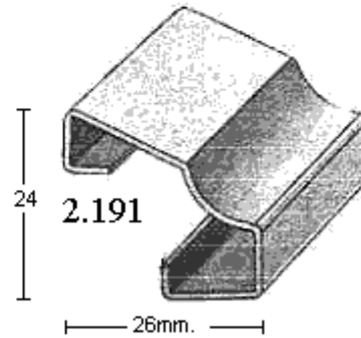
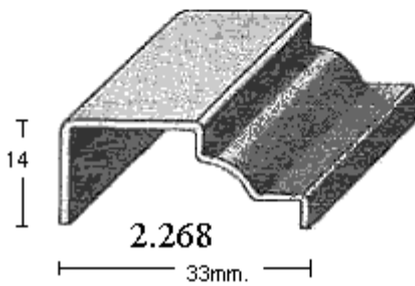
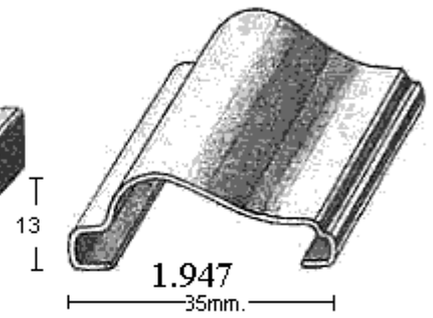
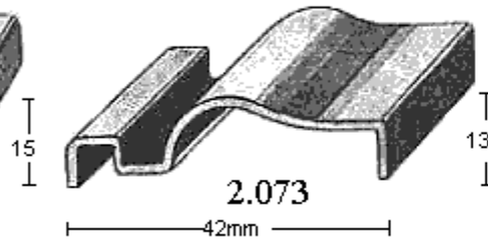
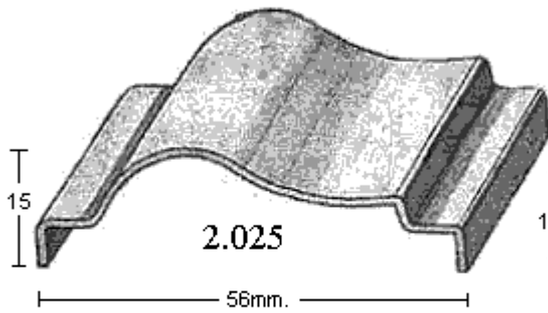


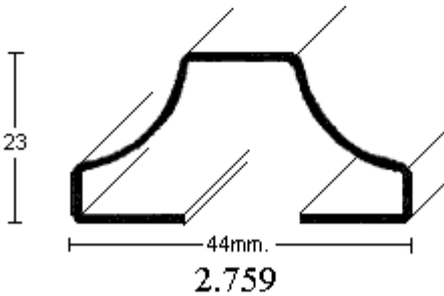
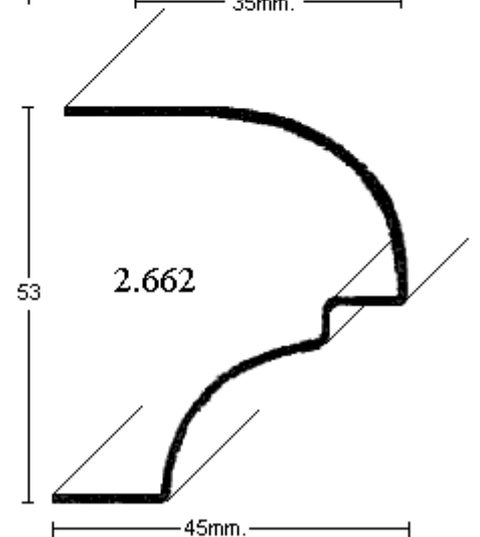
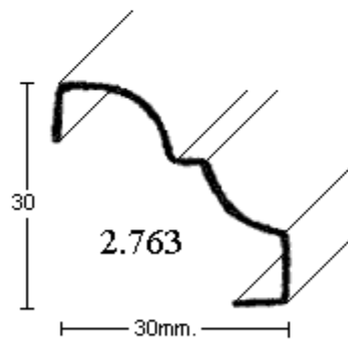
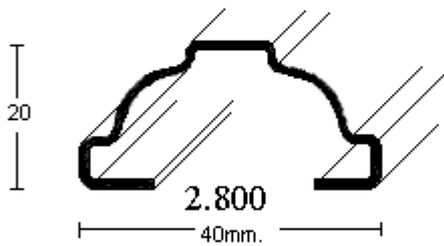
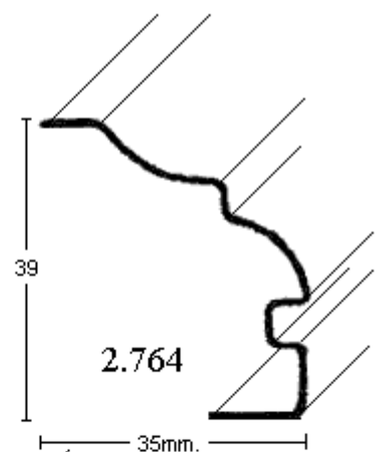
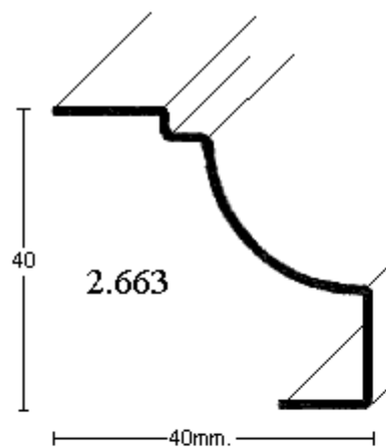
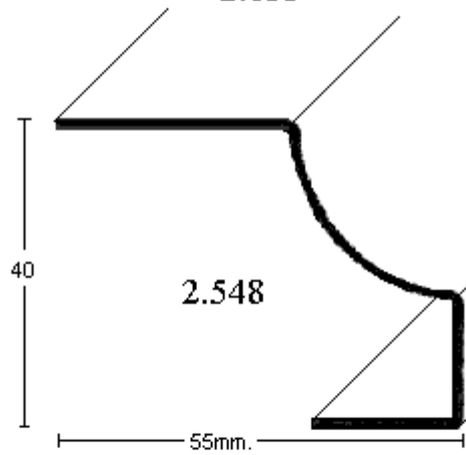
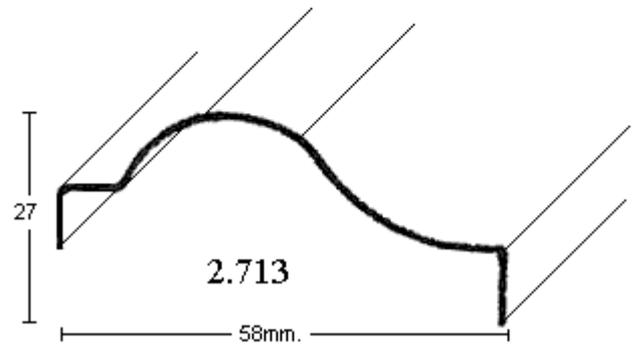
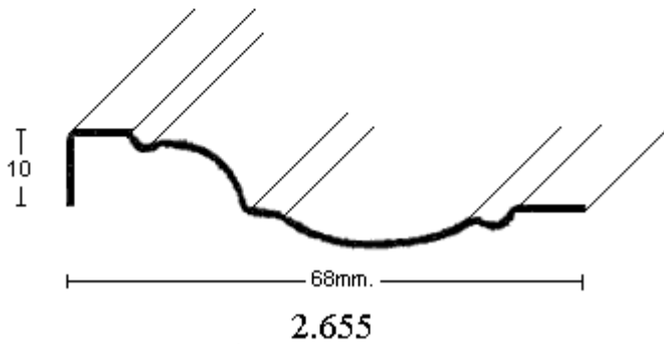
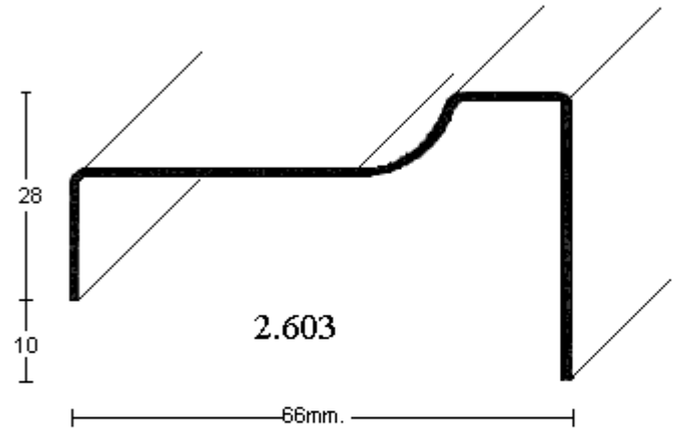
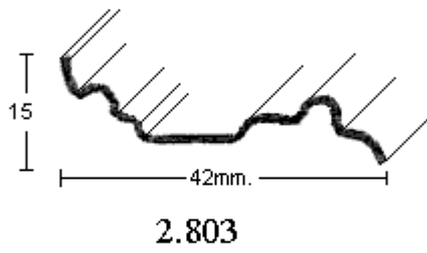
2.795

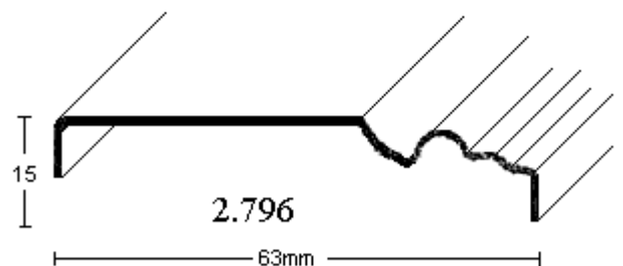
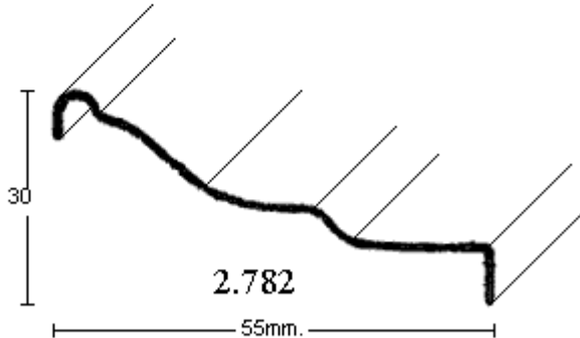
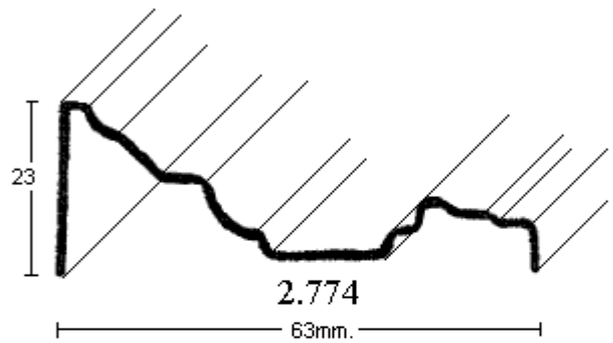
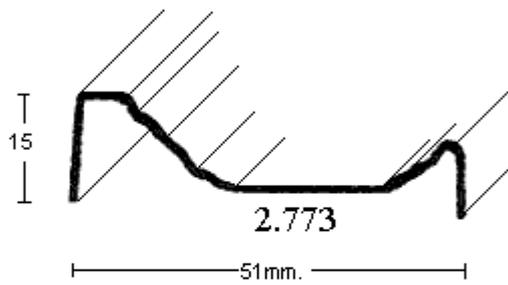
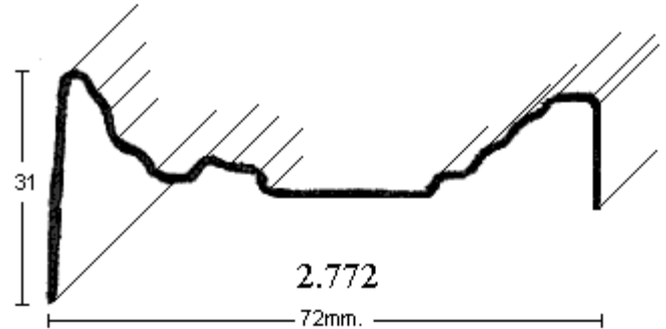
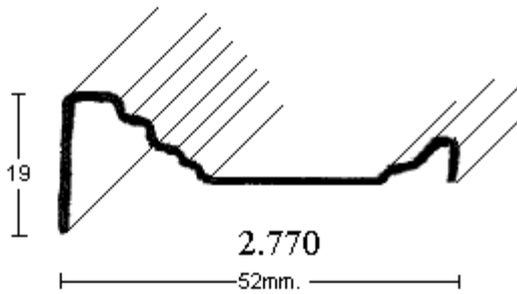
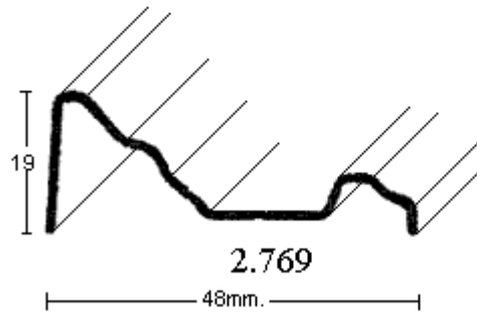
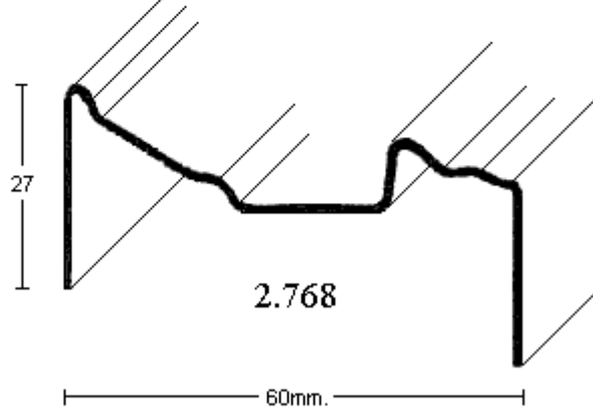
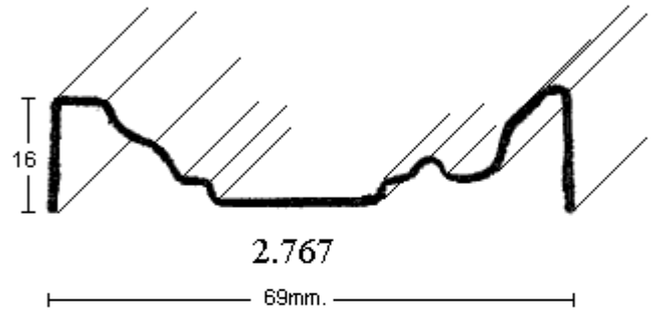
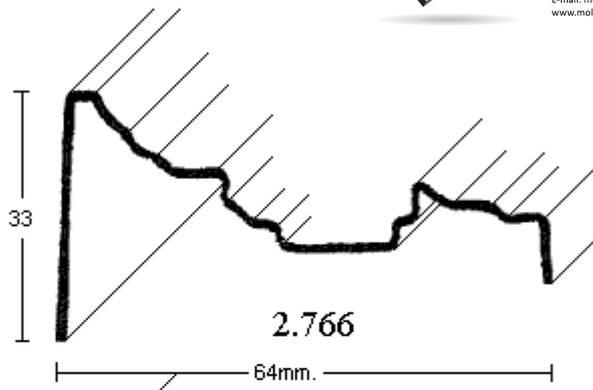


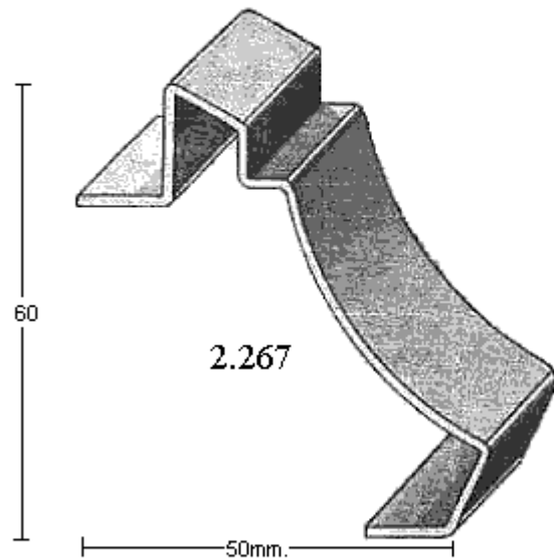
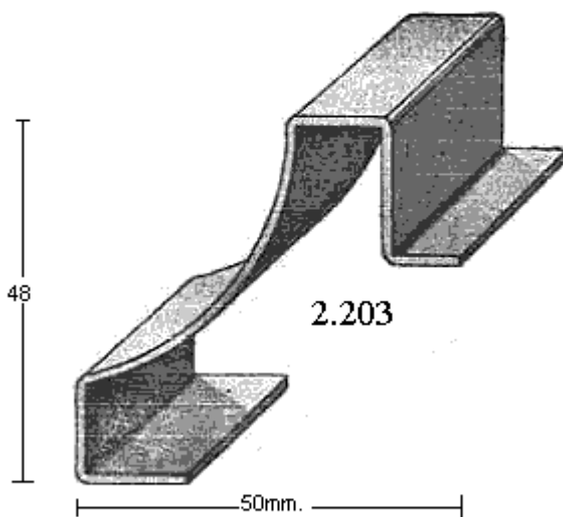
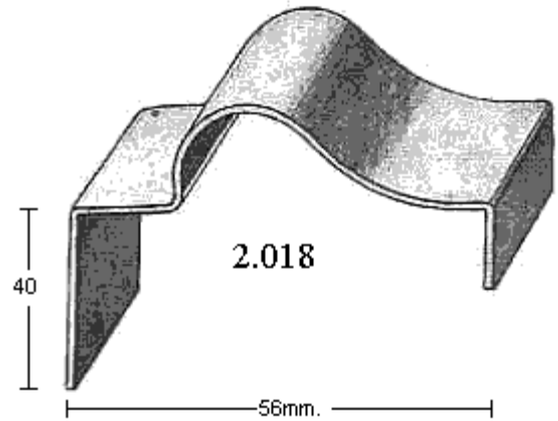
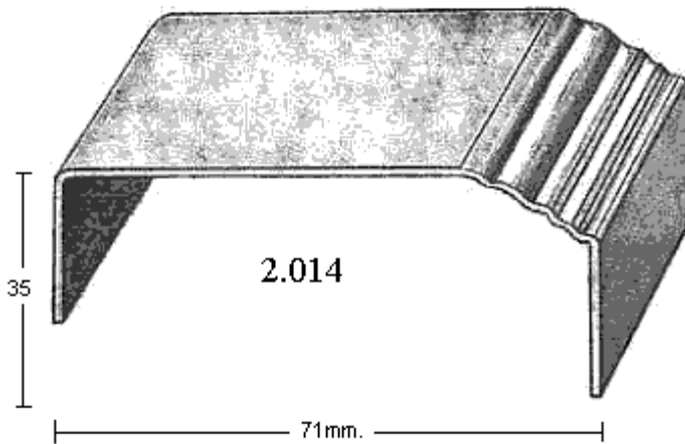
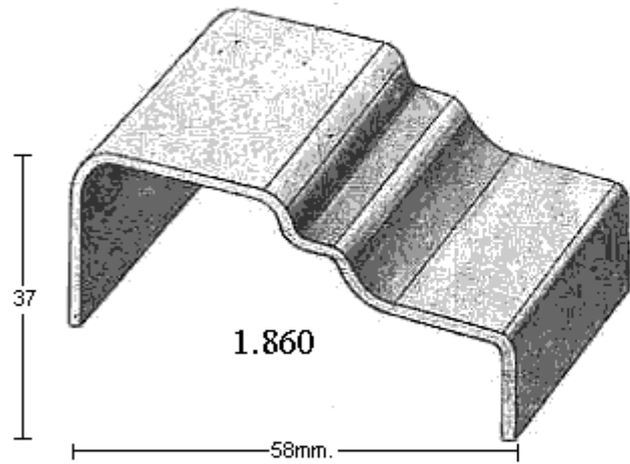
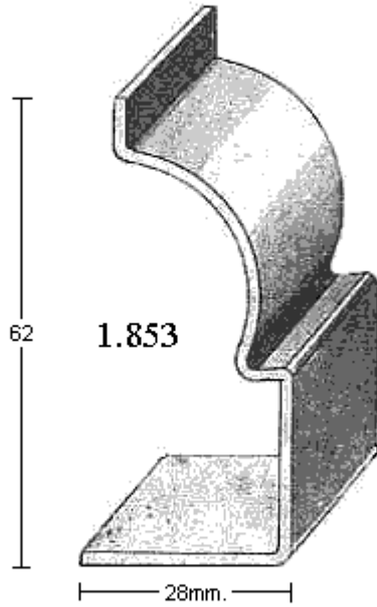


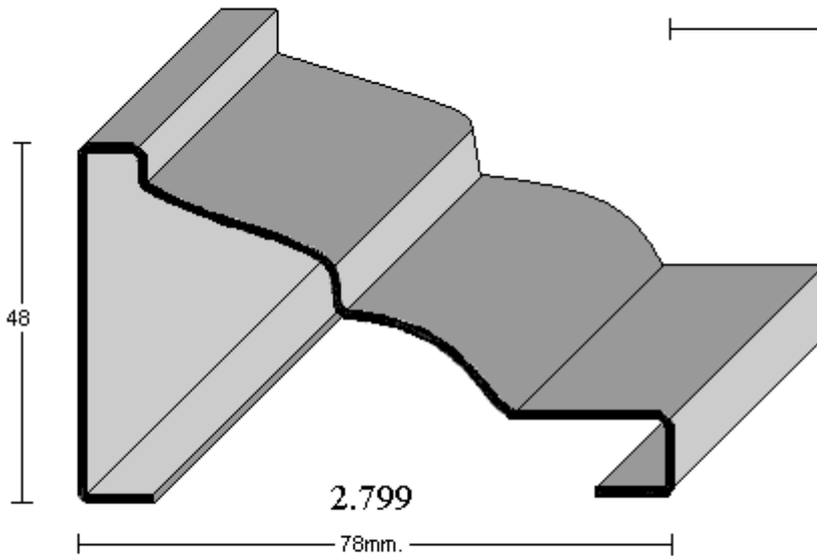
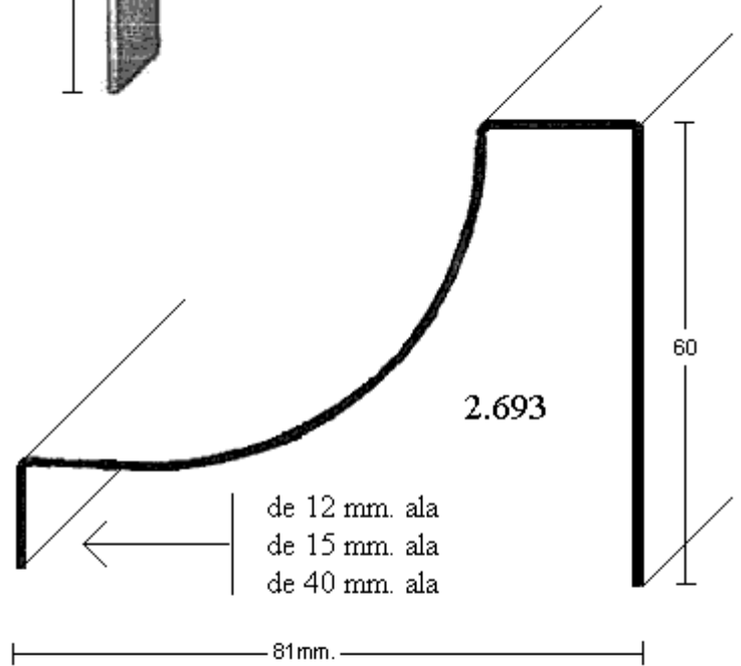
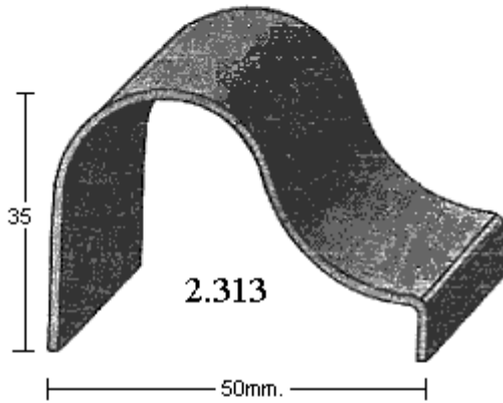
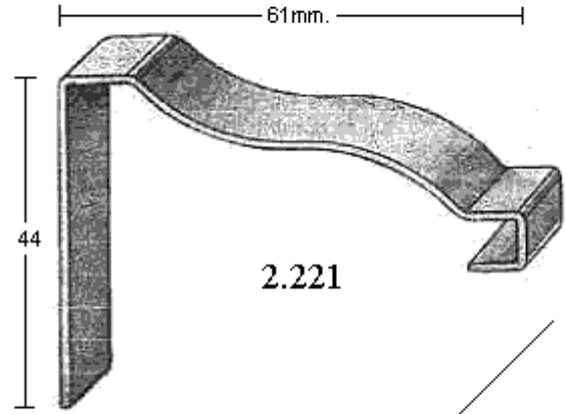
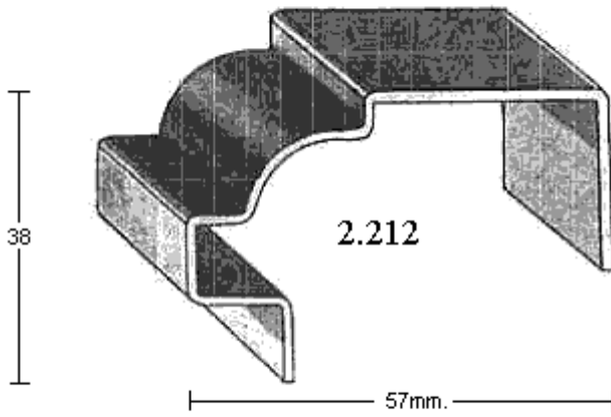














Molduras Barruso

Fabricación de Perfiles Metálicos

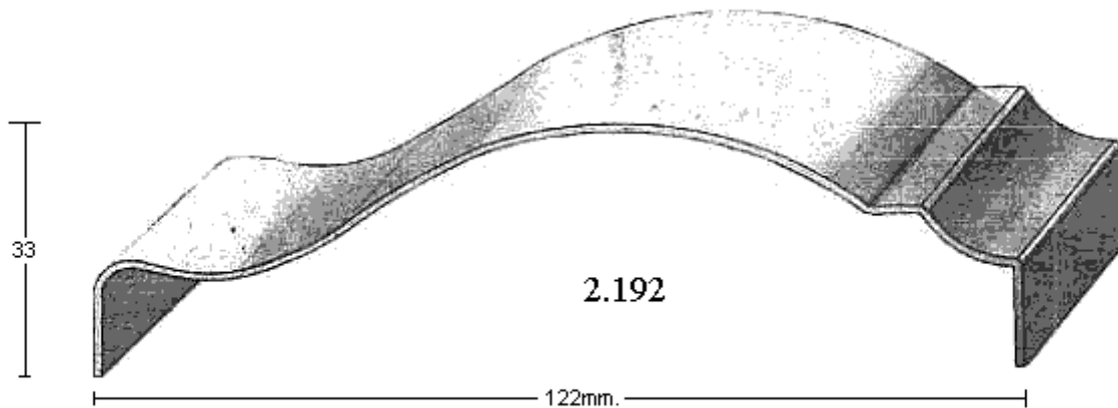
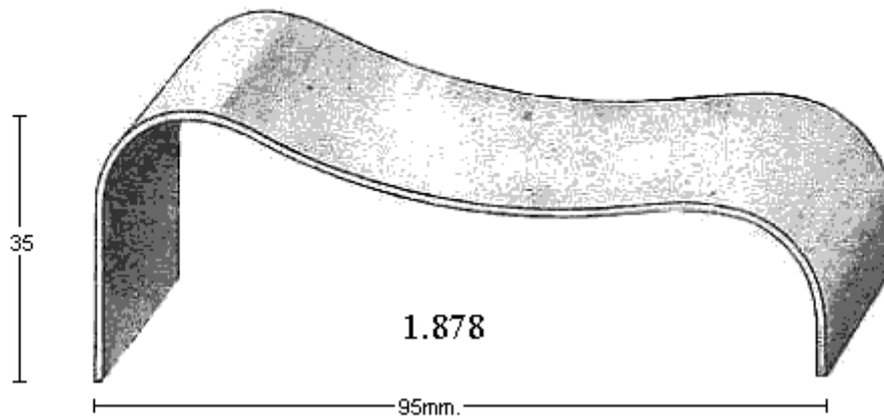
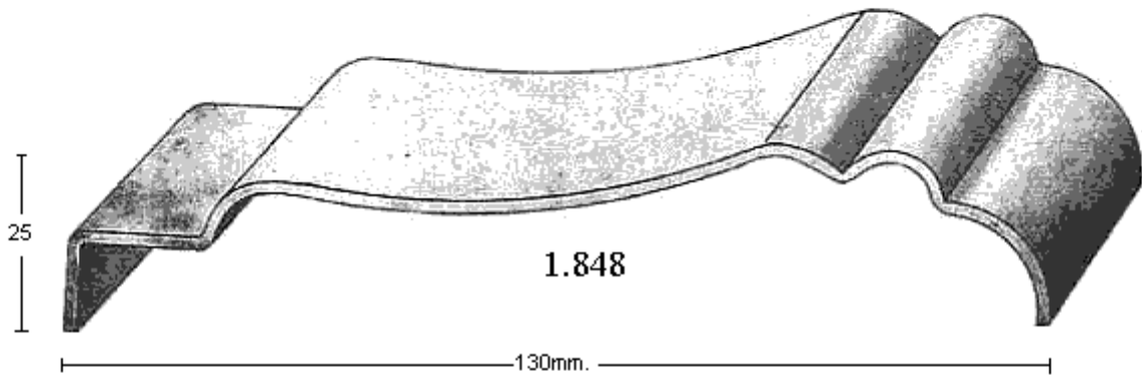
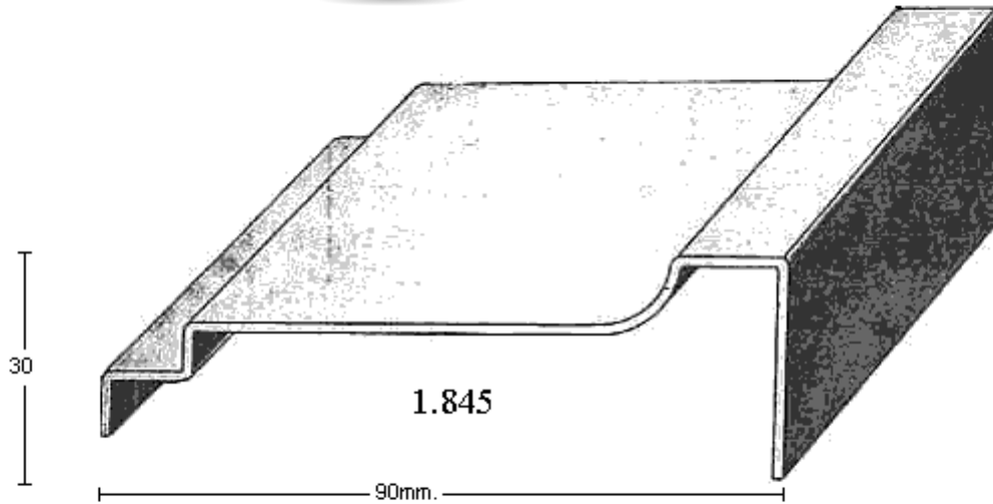
Latón, aluminio, acero inoxidable, hierro, chapa galvanizada.

Ava María, 14 - 28039 (MADRID)

Teléfono: 915717719 - Fax: 915717718

E-mail: moldurasbarruso@moldurasbarruso.com

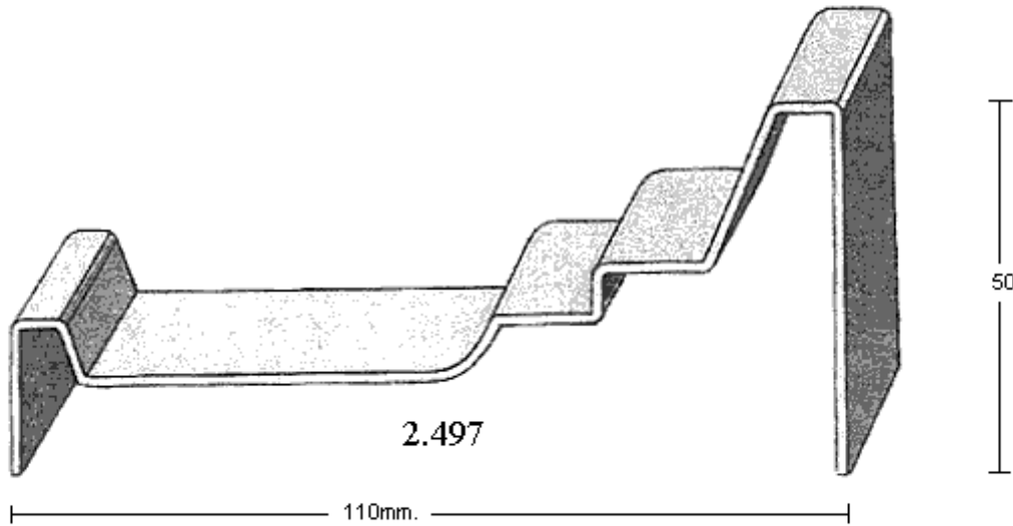
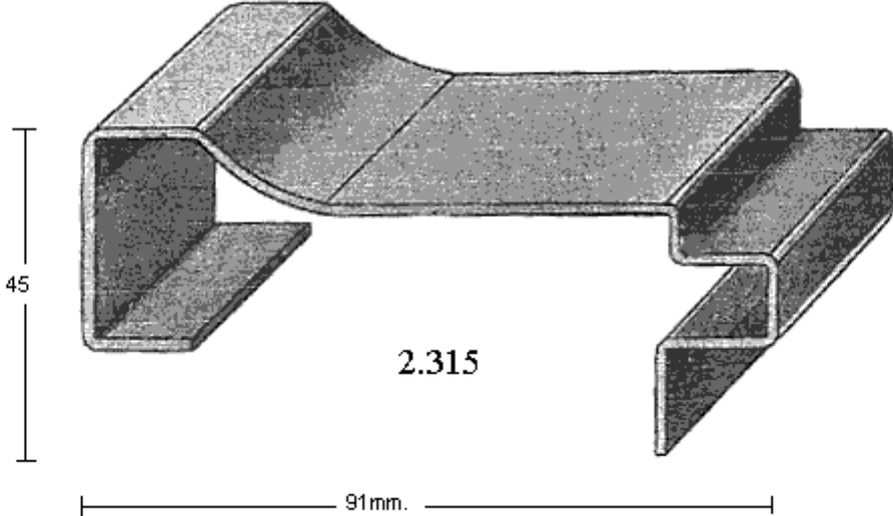
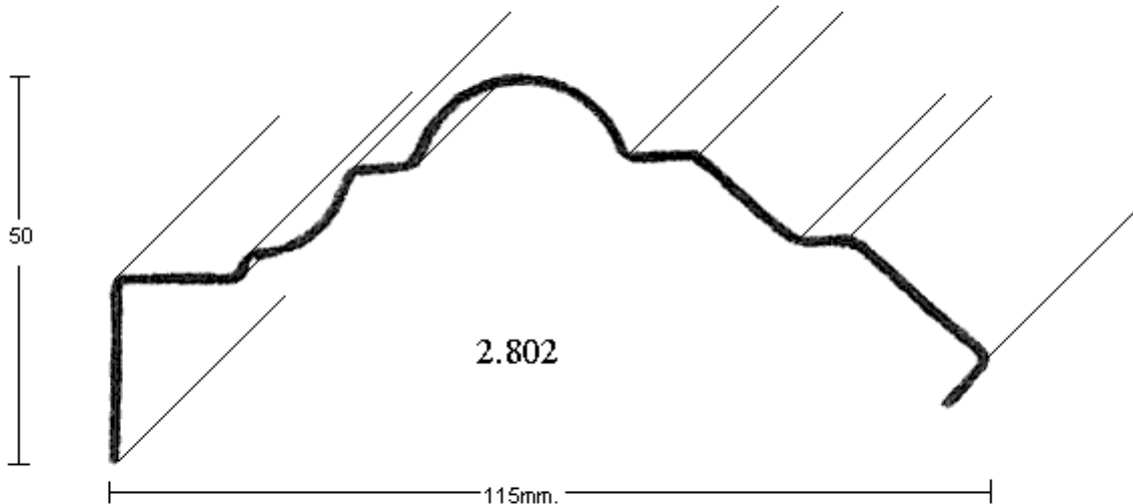
www.moldurasbarruso.com





MoldurasBarruso

Fabricación de Perfiles Metálicos
Latón, aluminio, acero inoxidable, hierro, chapa galvanizada.
Ana María, 14 - 28039 (MADRID)
Tlfno: 915717719 - Fax: 915717718
E-mail: moldurasbarruso@moldurasbarruso.com
www.moldurasbarruso.com





Molduras Barruso

Fabricación de Perfiles Metálicos

Latón, aluminio, acero inoxidable, hierro, chapa galvanizada.

Ana María, 14 - 28039 (MADRID)

Tlfo: 915717719 - Fax: 915717718

E-mail: moldurasbarruso@moldurasbarruso.com

www.moldurasbarruso.com

