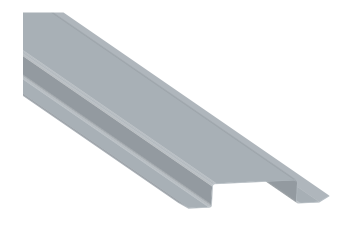
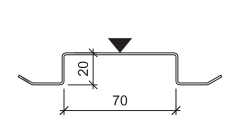


## Content

Support studs & support brackets	3-16
Starting fillets	17–20
Flashings	21
- Plinth flashings	
- Vertical joint flashings	
- External corner flashings	
- Internal corner flashings	
- Cover flashings	40-46
- Eave flashings	46-48
- Storm flashings	
- Support flashings	49-50
- Reverse flashings	
Joint pieces	51–53
Fastening screws	
Sealings	
Other accessories	

This brochure includes the main accessories of facade claddings. They do not directly fit for use in all construction sites. In conflict situations act according to the instructions of the structural designer or contact our technical support (contact information on the last page of this brochure).





Product name
Support stud CA1SS1
Standard length
Special range
Blank width
Weight
Support stud CA1SS1
1000 mm
150-4000 mm
166 mm
166 mm
166 kg/m (steel)

Unit m

# Materials, coatings and colours

1,2 mmGalvanized steel1,2 mmColour coated steel1,5mmColour coated aluminum

	Colour chart	Coating	Colour
	Standard chart  Extended	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Ste		Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
Aluminum	Extended	DuraGloss 5000	RAL and NCS colors available on request
Alum	chart	Powder paint	RAL and NCS colors available on request

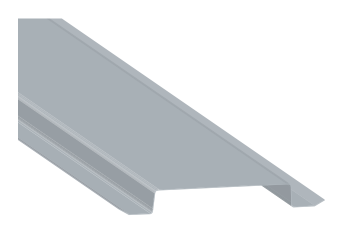
## Minimum order sizes:

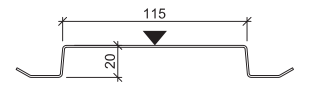
- Standard chart: No limitations

- Colorful chart: Evaluated case by case

## Intended use

Sub-frame stud for facade claddings (excluding Cor-Ten claddings).





#### Product properties

Product name
Support stud CA1SS2
Standard length
Special range
Blank width
Weight
Unit
Support stud CA1SS2
3000 mm
150-4000 mm
225 mm
2,4 kg/m (steel)

# • Materials, coatings and colours

1,2 mm Galvanized steel
1,2 mm Colour coated steel
1,5mm Colour coated aluminum

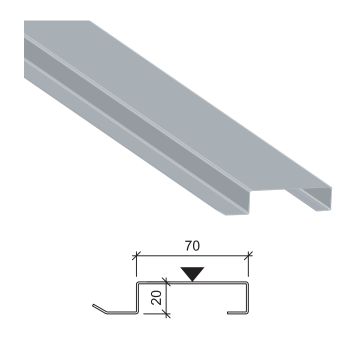
	Colour chart	Coating	Colour
	Standard chart  Extended	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Ste		Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
Aluminum	Extended	DuraGloss 5000	RAL and NCS colors available on request
Alum	chart	Powder paint	RAL and NCS colors available on request

## Minimum order sizes:

- Standard chart: No limitations
- Colorful chart: Evaluated case by case

## Intended use

Sub-frame stud for facade claddings (excluding Cor-Ten claddings).





Product name
Support stud CA1RS1
Standard length
Special range
Blank width
Weight
Support stud CA1RS1
3000 mm
150-4000 mm
150 mm
1,4 kg/m (steel)

Unit m

## Materials, coatings and colours

1,2 mm
 1,2 mm
 1,2 mm
 1,5mm
 Colour coated steel
 Colour coated aluminum

	Colour chart	Coating	Colour
	Standard chart  Extended chart	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Ste		Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
inum	Extended	DuraGloss 5000	RAL and NCS colors available on request
Alum	Aluminum chart	Powder paint	RAL and NCS colors available on request

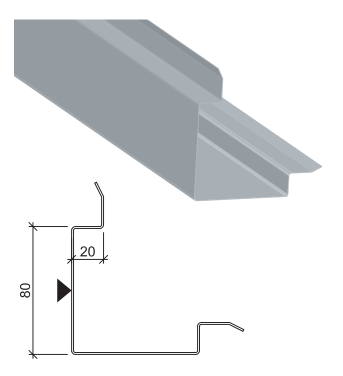
Minimum order sizes:

- Standard chart: No limitations

- Colorful chart: Evaluated case by case

## Intended use

Sub-frame stud for facade claddings (excluding Cor-Ten claddings). next to windows and doors.



#### Product properties

Product name
Support stud corner CA1SSC1
Standard length
Special range
150-4000 mm
Blank width
250 mm
Weight
2,4 kg/
Unit
m

# • Materials, coatings and colours

1,2 mmGalvanized steel1,2 mmColour coated steel1,5mmColour coated aluminum

	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
Steel	chart	Pural BT Metallic	RR40, 41, 42, 979
Ste	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
inum	Extended	DuraGloss extended 5000	RAL and NCS colors available on request
Alum	Extended chart	Powder paint	RAL and NCS colors available on request

Minimum order sizes:

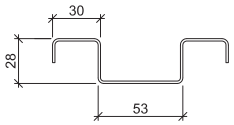
- Standard chart: No limitations

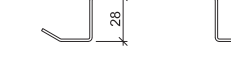
- Colorful chart: Evaluated case by case

## Intended use

Sub-frame stud for facade claddings (excluding Cor-Ten claddings), external corners.







Product name
Support stud CA1SS3
Standard length
Special range
150-4000 mm
Blank width
189 mm
Weight
2,2 kg/m
Unit
m

# Materials, coatings and colours

1,5 mm steel Cor-Ten A

Minimum order sizes:

- No limitations

#### Intended use

Sub-frame stud for Liberta Cor-Ten products.

## Product properties

Product name
Support stud CA1SS4
Standard length
Special range
150-4000 mm
Blank width
192 mm
Weight
2,3 kg/pcs
Unit
m

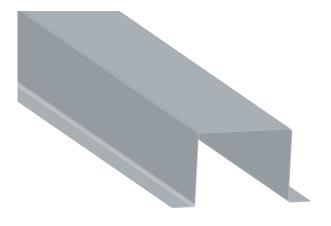
# Materials, coatings and colours

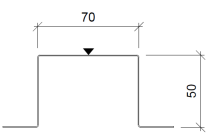
1,5 mm steel Cor-Ten A

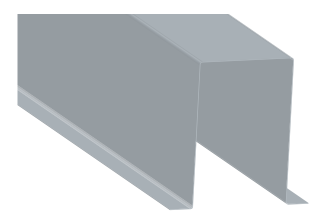
Minimum order sizes: -no limitations

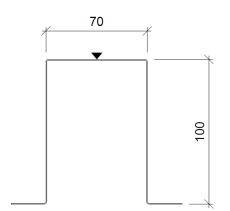
#### Intended use

Sub-frame stud for Cor-Ten facade claddings.









Product name
Support stud CAISS9
Standard length
Special range
Weight
Unit
Support stud CAISS9
3000 mm
150-4000 mm
1,0 kg/m
m

# Materials, coatings and colours

0,6 mm Colour coated steel

Colour chart	Coating	Colour
Standard chart	Pural BT Satin	RR20, 21, 23, 33
	Pural BT Metallic	RR40, 41, 42, 979

Minimum order sizes:

- No limitations

## Intended use

Sub-frame stud for acoustic solution.

## Product properties

Product name Support stud CA1SS10
Standard length 3000 mm
Special range 150–3200 mm
Weight 1,5 kg/m
Unit m

# • Materials, coatings and colours

0,6 mm Colour coated steel

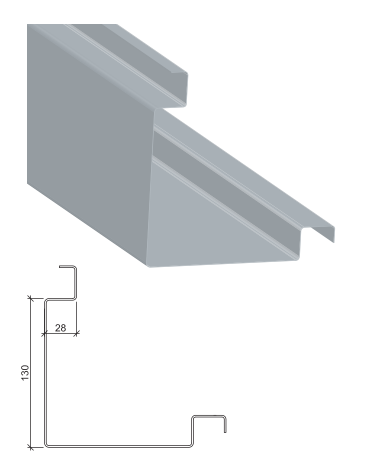
Colour chart	Coating	Colour
Standard chart	Pural BT Satin	RR20, 21, 23, 33
	Pural BT Metallic	RR40, 41, 42, 979

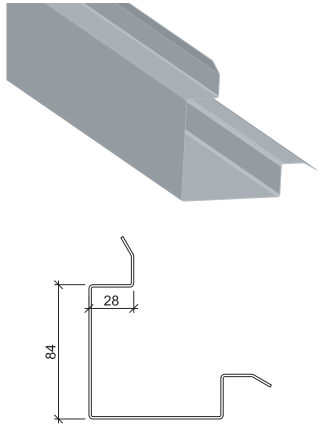
Minimum order sizes:

-no limitations

## Intended use

Sub-frame stud for acoustic solution.





Product name
Support stud corner CA1SSC2
Standard length
Special range
150-4000 mm
Blank width
396 mm
Weight
2,3 kg/m
Unit
m

## Materials, coatings and colours

1,5 mm steel Cor-Ten A

Minimum order sizes:

- No limitations

## Intended use

Sub-frame stud for Cor-Ten facade claddings, external corners.

# Product properties

Product name
Support stud corner CAISSC3
Standard length
Special range
150-4000 mm
Blank width
280 mm
Weight
3,3 kg/m
Unit
m

# Materials, coatings and colours

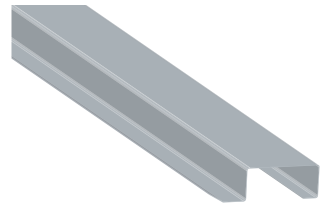
1,5 mm steel Cor-Ten A

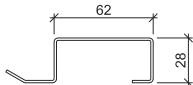
Minimum order sizes:

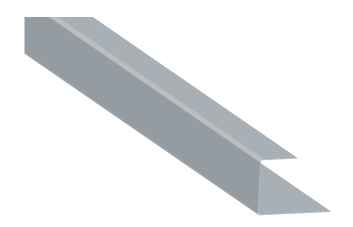
- No limitations

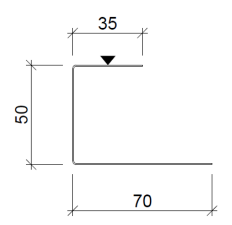
## Intended use

Sub-frame stud for Cor-Ten facade claddings, external corners.









Product name
Support stud CA1RS2
Standard length
Special range
150-4000 mm
Blank width
156 mm
Weight
Unit
1,8 kg/m
m

## Materials, coatings and colours

1,5 mm steel Cor-Ten A

Minimum order sizes:

- No limitations

## Intended use

Sub-frame stud for Cor-Ten facade claddings, next to windows and doors.

# Product properties

Product name
Support stud CA1RS3
Standard length
Special range
Weight
Unit
Support stud CA1RS3
3000 mm
150-4000 mm
0,7 kg/m
m

## Materials, coatings and colours

0,6 mm Colour coated steel

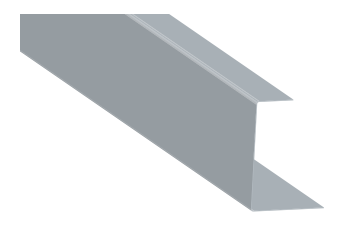
Colour chart	Coating	Colour
Standard	Pural BT Satin	RR20, 21, 23, 33
chart	Pural BT Metallic	RR40, 41, 42, 979

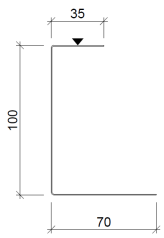
Minimum order sizes:

- No limitations

## Intended use

Sub-frame stud for acoustic solution.







Product name
Support stud CA1RS4
Standard length
Special range
150-4000 mm
Weight
Unit
nm

## Materials, coatings and colours

0,6 mm Colour coated steel

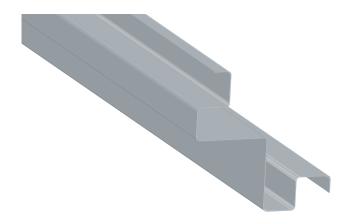
Colour chart	Coating	Colour
Standard chart	Pural BT Satin	RR20, 21, 23, 33
	Pural BT Metallic	RR40, 41, 42, 979

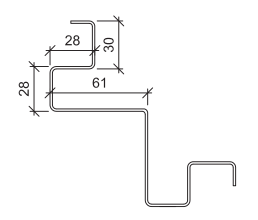
Minimum order sizes:

- No limitations

## Intended use

Sub-frame stud for acoustic solution.





# Product properties

Product name
Support stud CA1SSC4
Standard length
Special range
150-4000 mm
Blank width
312 mm
Weight
3,7 kg/m
Unit
m

# Materials, coatings and colours

1,5 mm steel Cor-Ten A

Minimum order sizes:

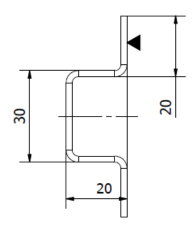
- No limitations

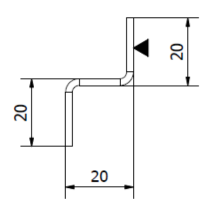
## Intended use

Sub-frame stud for Cor-Ten facade claddings, internal corners.









Product name: Support stud CA1SS7
Standard length: 3000 mm
Plank width 05 mm

Blank width 95 mm Weight 0,52 kg/m

Unit r

#### Material

2,0 mm Colour coated aluminium

	Colour chart	Coating	Colour
Aluminum	Colourful chart	Powder paint	RR, RAL and NCS colours available on request

Minimum order sizes

- No limitations

## Intended use

Sub-frame stud for Primo Plana 10

## Product properties

Product name: Support stud CA1SS8
Standard length: 3000 mm

Blank width 53 mm Weight 0,29 kg/m Unit m

Material

2,0 mm Colour coated aluminium

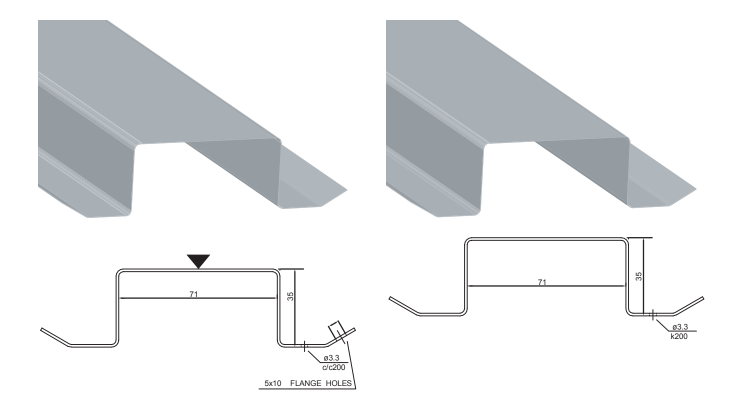
	Colour chart	Coating	Colour
Aluminum	Colourful	Powder	RR, RAL and NCS colours
	chart	paint	available on request

Minimum order sizes

- No limitations

## Intended use

Sub-frame stud for Primo Plana 10



Product name
Support stud CA1SS-A
Standard length
Special range
150-4000 mm
Blank width
205 mm
Weight
Unit
n

## Materials, coatings and colours

1,2 mm Colour coated steel

Standard:

HIARC Matt RR45

Minimum order sizes:

- Standard chart: No limitations

## Intended use

Sub-frame stud for Liberta Solar panels, used at vertical joints.

## Note

Stud has pre-punched holes as follows:

- c/c 200 for fasteners
- c/c 630 for cable ties
- c/c 660 for cables

#### Product properties

Product name
Standard length
Special range
Blank width
Weight
Unit
Support stud CA1SS-B
3000 mm
150-4000 mm
205 mm
1,9 kg/m
m

## Materials, coatings and colours

1,2 mm Galvanized steel

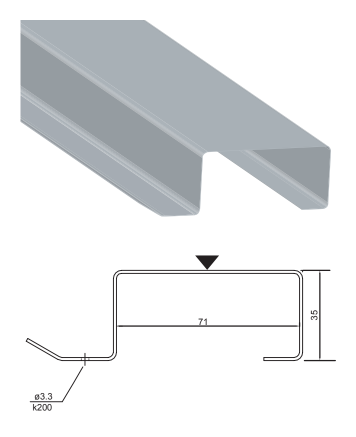
## Intended use

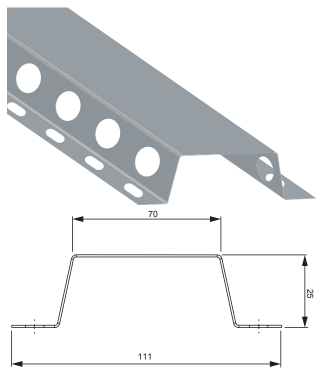
Sub-frame stud for Liberta Solar panels, used at the middle of panels.

## Note

Stud has pre-punched holes as follows:

- c/c 200 for fasteners
- c/c 630 for cable ties
- c/c 660 for cables





Product name
Support stud CA1SS -edge
Standard length
Special range
Blank width
Weight
Unit
Support stud CA1SS -edge
3000 mm
150-4000 mm
150-4000 mm
170 kg/m
m

## Materials, coatings and colours

1,2 mm Steel

Standard:

HIARC Matt RR45

Minimum order sizes:

- Standard chart: No limitations

# Intended use

Sub-frame stud for Liberta Solar panels, used next to windows and doors.

# Product properties

Product name
Support stud VAP 25
Standard length
Special range
mm
Weight
Unit
Support stud VAP 25
1,1 kg/m
mm

## Materials, coatings and colours

1,0 mm Galvanized steel
1,0 mm Colour coated steel,
Pural RR23 both sides

Minimum order sizes:

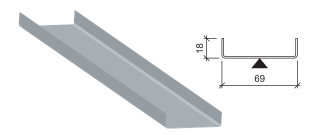
- No limitations

## Intended use

Sub-frame for façade claddings (excluding Cor-Ten claddings).

#### Note

Ventilated (perforation rate 29%) Fixing holes d=6mm, c/c 56mm



# 111

## Product properties

Product name Support stud joint piece CA1SSJ1

Standard length 200 mm Blank width 99 mm

Weight 0,23 kg/pcs (steel)

Unit pcs

## Materials, coatings and colours

1,5 mm Zinc coated steel 1,5 mm Aluminum

#### Intended use

Connecting support studs CA1SS1 together. Recommended when using adjustable bracket system.

## Product properties

Product name Support stud joint piece CA1SSJ2

Standard length 200 mm Blank width 139 mm

Weight 0,33 kg/pcs (steel)

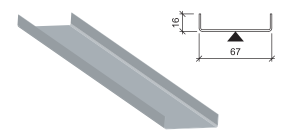
Unit pcs

## Materials, coatings and colours

1,5 mm Zinc coated steel 1,5 mm Aluminum

#### Intended use

Connecting support studs CA1SS2 together.
Recommended when using adjustable bracket system.



#### Product properties

Product name Support stud joint piece CA1SSJ3

Standard length 200 mm Blank width 93 mm

Weight 0,22 kg/pcs (steel)

Unit pcs

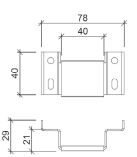
## Materials, coatings and colours

1,5 mm Zinc coated steel 1,5 mm Aluminum

#### Intended use

Connecting support studs CA1SS3 together. Recommended when using adjustable bracket system.





# Product properties

Prodcut name Support bracket CAISBO1 SS + EPDM

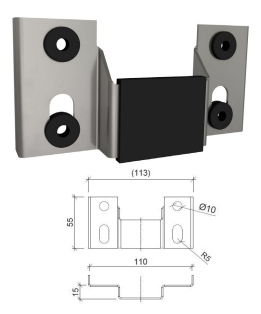
Thickness 1,5mm stainless steel

Weight 0,06 kg/pc

Package unit pc

#### Intended use

Hanging Primo Skyline 150 panels to support stud CA1SS1. Bracket includes EPDM separator as shown in the picture above.



Prodcut name Support bracket CAISB02 SS + EPDM

Thickness 1,5 mm stainless steel

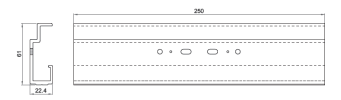
Weight 0,08 kg/pc

Package unit рс

## Intended use

Fastening Liberta Cor-Ten 800 panels onto support stud CA1SS3. Joint piece includes needed EPDM separators as shown in the product picture above.





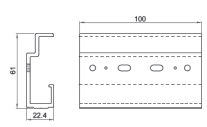
# Product properties

Prodcut name Support bracket CA1APL Thickness 3 mm aluminium Weight 0,28 kg/pc Package unit рс

## Intended use

Hanging Primo Skyline 1000 to support studs. Long bracket. Fixed to studs.

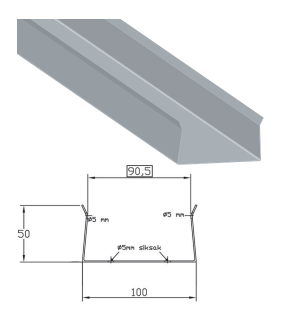




Prodcut name Support bracket CA1APS
Thickness 3 mm aluminium
Weight 0,09 kg/pc
Package unit pc

#### Intended use

Hanging Primo Skyline 1000 to support studs. Short bracket. Fixed to studs.



# Product properties

Product name
Standard length
Special range
Blank width
Weight
Unit
Adjustable stud CA1SS5
3000 mm
150-3000 mm
150-3000 mm
1,8 kg/m
m

## Materials, coatings and colours

1,2 mm Galvanized steel
1,2 mm Colour coated steel
1,5mm Colour coated aluminum

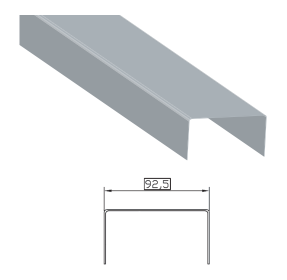
	Colour chart	Coating	Colour
	Standard chart  Extended	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Ste		Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
inum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Alum		Powder paint	RAL and NCS colors available on request

# Minimum order sizes:

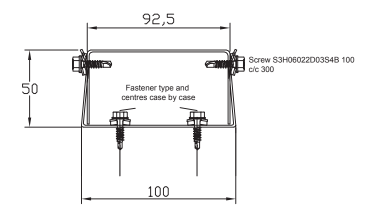
- Standard chart: No limitations
- Colorful chart: Evaluated case by case

#### Intended use

Bottom part of 2-part adjustable stud system, used together with Adjustable stud CA1SS6. See next page for more information.



## Installation of adjustable studs CA1SS5 and CA1SS6



## Product properties

Product name Adjustable stud CA1SS6

Standard length 3000 mm

Special range 150–4000 mm

Blank width 183 mm

Weight 1,7 kg/m

Unit m

## Materials, coatings and colours

1,2 mmGalvanized steel1,2 mmColour coated steel1,5mmColour coated aluminum

	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
Steel		Pural BT Metallic	RR40, 41, 42, 979
Ste	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
Aluminum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Alum		Powder paint	RAL and NCS colors available on request

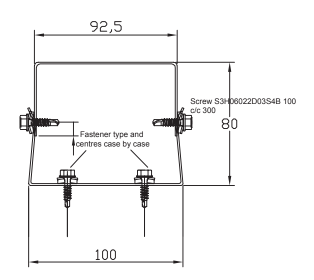
# Minimum order sizes:

- Standard chart: No limitations

- Colorful chart: Evaluated case by case

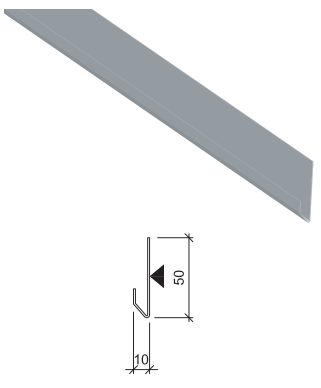
#### Intended use

Top part of 2-part adjustable stud system, used together with Adjustable stud CA1SS5. See next page for more information.



#### Note

The friction between studs helps to keep them together while adjusting the depth during installation. Studs must be locked together with fastening screws immediately after adjusting.





Product name
Starting fillet CA1SF2
Standard length
Special range
Blank width
Starting fillet CA1SF2
3000 mm
150-3000 mm
70 mm

Weight 0,66 kg/m (steel)

Unit n

## Materials, coatings and colours

1,2 mm Colour coated steel
1,5mm Colour coated aluminum

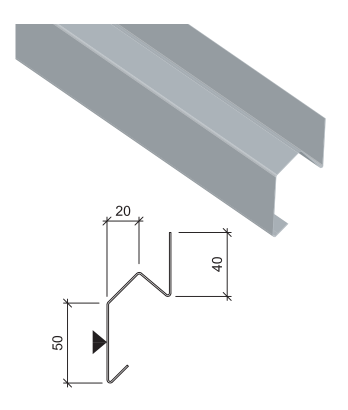
	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
Aluminum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
		Powder paint	RAL and NCS colors available on request

Minimum order sizes:

Standard chart: No limitationsColorful chart: Evaluated case by case

## Intended use

Starting fillet for Liberta elegant 500 / 500 Grande



## Product properties

Product name
Starting fillet CA1SF3
Standard length
Special range
150-3000 mm
Blank width
150 mm
Weight
1,4 kg/m (steel)
Unit
m

## Materials, coatings and colours

1,2 mm Colour coated steel
1,5mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
Aluminum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Alum		Powder paint	RAL and NCS colors available on request

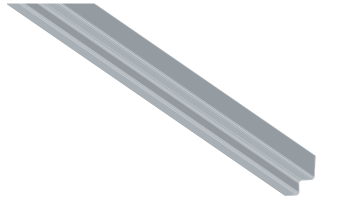
Minimum order sizes:

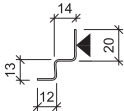
- Standard chart: No limitations

- Colorful chart: Evaluated case by case

## Intended use

Starting fillet for Lamella groove 10 / groove 20







Product name
Starting fillet CA1SF4
Standard length
Special range
Blank width
Starting fillet CA1SF4
3000 mm
150-3000 mm
52 mm

Weight 0,49 kg/m (steel)

Unit m

# Materials, coatings and colours

1,2 mm Colour coated steel
1,5mm Colour coated aluminum

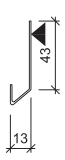
	Colour chart	Coating	Colour
el	Standard chart	Pural BT Satin	RR20, 21, 23, 33
		Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
Aluminum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
		Powder paint	RAL and NCS colors available on request

Minimum order sizes:

Standard chart: No limitationsColorful chart: Evaluated case by case

## Intended use

Starting fillet for Lamella sharp 45



#### Product properties

Product name
Starting fillet CA1SF5
Standard length
Special range
Blank width
Weight
Unit
Starting fillet CA1SF5
3000 mm
150-3000 mm
70 mm
Weight
0,66 kg/m (steel)

# Materials, coatings and colours

1,2 mm Colour coated steel
1,5mm Colour coated aluminum

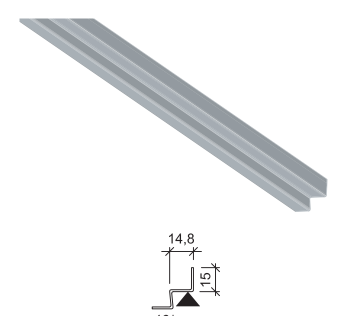
	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
Steel		Pural BT Metallic	RR40, 41, 42, 979
Ste	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
Aluminum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
		Powder paint	RAL and NCS colors available on request

Minimum order sizes:

- Standard chart: No limitations
- Colorful chart: Evaluated case by case

## Intended use

Starting fillet for Lamella lap 60





Product name Starting fillet CA1SF7
Standard length 3000 mm

Standard length 3000 mm

Special range 150–3000 mm

Blank width 49 mm

Weight 0,62 kg/m (steel)

Unit m

# Materials, coatings and colours

1,2 mm Colour coated steel
1,5mm Colour coated aluminum

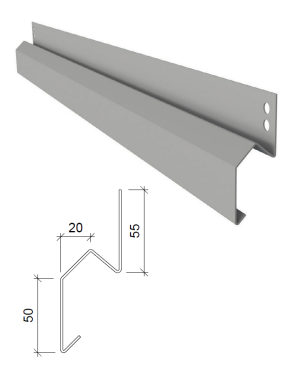
	Colour chart	Coating	Colour
Steel	Standard chart	Pural BT Satin	RR20, 21, 23, 33
		Pural BT Metallic	RR40, 41, 42, 979
	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
Aluminum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
		Powder paint	RAL and NCS colors available on request

Minimum order sizes:

Standard chart: No limitationsColorful chart: Evaluated case by case

# Intended use

Starting fillet for Lamella straight 100



Product properties

Product name
Starting fillet CA1SF8
Standard length
Special range
Blank width
Weight
Starting fillet CA1SF8
3000 mm
150–3000 mm
171 mm
171 mm
1795 kg/m (steel)

Unit m

# Materials, coatings and colours

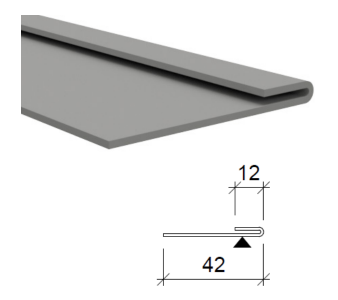
1,5 mm Steel Cor-Ten A

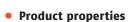
Minimum order sizes:

- Standard chart: No limitations

## Intended use

Starting fillet for Lamella Cor-Ten 20





Product name Starting fillet CA1SF9
Standard length 3000 mm
Special range 150–3 000 mm
Blank width 54 mm

Weight 0,52 kg/m (steel)

Unit m

## Materials, coatings and colours

1,2 mm Colour coated steel
1,5 mm Colour coated aluminium

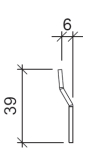
	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
Steel		Pural BT Metallic	RR40, 41, 42, 979
Ste	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
Aluminum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
		Powder paint	RAL and NCS colors available on request

Minimum order sizes:

Standard chart: No limitationsColorful chart: Evaluated case by case

## Intended use

Starting fillet for Liberta 550



## Product properties

Product name
Starting fillet CA1SF10
Standard length
Special range
150–3 000 mm
Blank width
40 mm
Weight
0,21 kg/m (steel)
Unit
m

## Materials, coatings and colours

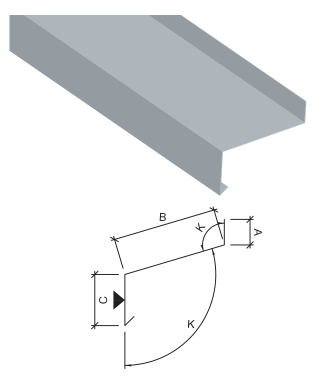
2 mm Aluminium

Minimum order sizes:

- No limitations

## Intended use

Starting fillet for Primo Skyline 100





Product name Plinth flashing CA1P1X
Standard length 3000 mm
Special range 150–4000 mm
Blank width Depends on A, B, C measures
Minimum values A: 10 B: 12 C: 15
Weight –

Unit m

## Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
inum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Aluminum		Powder paint	RAL and NCS colors available on request

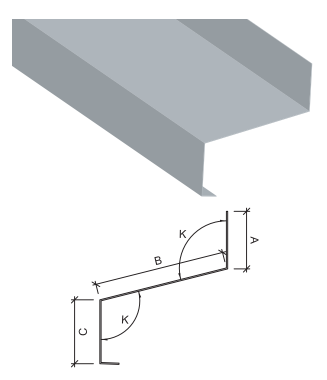
Minimum order sizes:

- Standard chart: No limitations

- Colorful chart: Evaluated case by case

## Intended use

For covering the space between facade cladding and plinth.



#### Product properties

Product name
Standard length
Special range
Blank width
Minimum values
Weight
Unit

Plinth flashing CA1P2X

3000 mm
150-4000 mm
Depends on A, B, C measures
A: 12 B: 12 C: 12

Weight
Unit

The product name
The plinth flashing CA1P2X

The plinth flashing CA

## Materials, coatings and colours

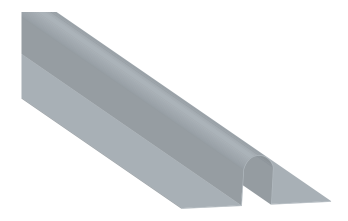
0,7 mm Steel Cor-Ten A

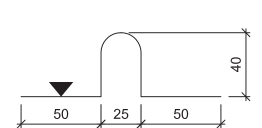
Minimum order sizes:

- No limitations

# Intended use

For covering the space between cladding and plinth. Used with Cor-Ten facade claddings.





Product name
Standard length
Special range
Blank width

Vertical joint flashing CA1VJ1
3000 mm
150-4000 mm
192 mm

Weight 0,90 kg/m (steel)

Unit m

## Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
el	Standard chart	Pural BT Satin	RR20, 21, 23, 33
		Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
Aluminum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
		Powder paint	RAL and NCS colors available on request

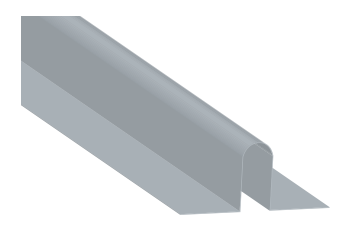
Minimum order sizes:

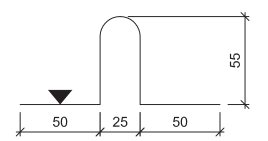
- Standard chart: No limitations

- Colorful chart: Evaluated case by case

## Intended use

Vertical joint flashing for Design profiles and Cladding lamellas.





## Product properties

Product name
Standard length
Special range
Blank width
Weight
Unit

Vertical joint flashing CA1VJ2
3000 mm
150-4000 mm
222 mm
4,0 kg/m (steel)
5,0 kg/m (steel)

## Materials, coatings and colours

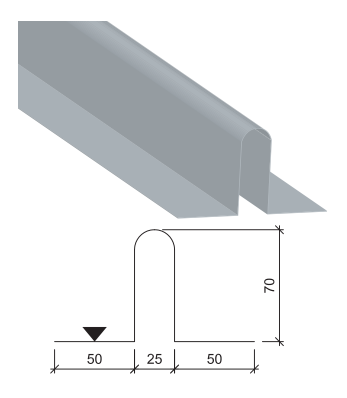
0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

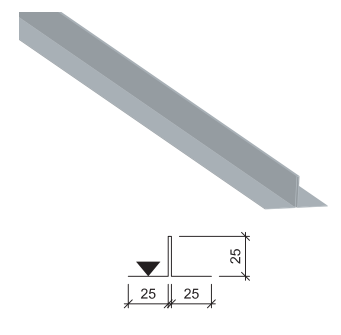
	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
Aluminum	Extended	DuraGloss 5000	RAL and NCS colors available on request
Alum	chart	Powder paint	RAL and NCS colors available on request

Minimum order sizes:

- Standard chart: No limitations
- Colorful chart: Evaluated case by case

#### Intended use





Product name
Standard length
Special range
Blank width

Vertical joint flashing CA1VJ3
3000 mm
150-4000 mm
252 mm

Weight 1,2 kg/m (steel)

Unit m

## Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
Aluminum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
		Powder paint	RAL and NCS colors available on request

Minimum order sizes:

- Standard chart: No limitations

- Colorful chart: Evaluated case by case

# Intended use

Vertical joint flashing for Design profiles and Cladding lamellas.

## Product properties

Product name Vertical joint flashing CA1VJ4
Standard length 3000 mm
Special range 150–4000 mm

Blank width 100 mm Weight 0,47 kg/m (steel)

Unit m

# Materials, coatings and colours

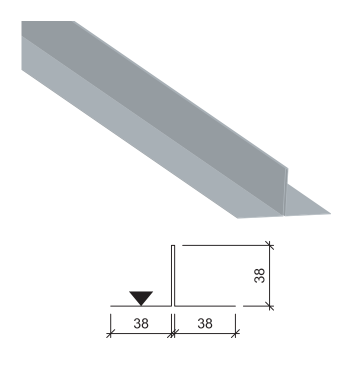
0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

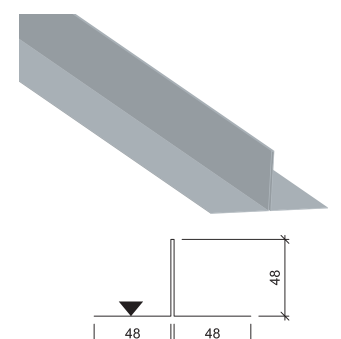
	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
Aluminum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Alum		Powder paint	RAL and NCS colors available on request

Minimum order sizes:

- Standard chart: No limitations
- Colorful chart: Evaluated case by case

#### Intended use





Product name
Standard length
Special range
Blank width
Weight
Unit
Vertical joint flashing CA1VJ5
3000 mm
150-4000 mm
152 mm
0,72 kg/m
m

## Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour Coating Colour				
	chart	Coating	Colour		
	Standard chart	Pural BT Satin	RR20, 21, 23, 33		
Steel		Pural BT Metallic	RR40, 41, 42, 979		
Ste	Extended chart	Pural BT all finishes	RR colors available on request		
		Powder paint	RAL and NCS colors available on request		
Aluminum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request		
Alum		Powder paint	RAL and NCS colors available on request		

#### Minimum order sizes:

Standard chart: No limitationsColorful chart: Evaluated case by case

# Intended use

Vertical joint flashing for Design profiles and Cladding lamellas.

# Product properties

Product name
Standard length
Special range
Blank width
Weight
Unit

Vertical joint flashing CA1VJ6
3000 mm
150-4000 mm
192 mm
0,90 kg/m
m

## Materials, coatings and colours

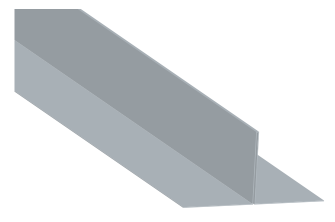
0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

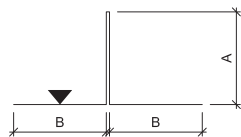
	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
inum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Alum		Powder paint	RAL and NCS colors available on request

#### Minimum order sizes:

- Standard chart: No limitations
- Colorful chart: Evaluated case by case

#### Intended use





Product name Vertical joint flashing CA1VJ7X Standard length 3000 mm

Special range 150-4000 mm

Blank width Depends on A, B measures
Minimum values A: 20 B: 12

Maximum values B: 55
Weight Unit m

## Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
Aluminum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
		Powder paint	RAL and NCS colors available on request

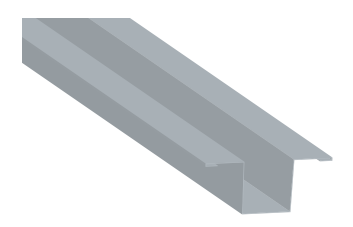
#### Minimum order sizes:

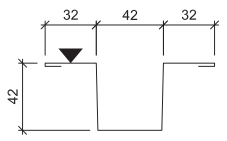
- Standard chart: No limitations

- Colorful chart: Evaluated case by case

## Intended use

Vertical joint flashing for Design profiles and Cladding lamellas.





#### Product properties

Product name Vertical joint flashing CA1VJ8

Standard length 3000 mm
Special range 150–4000 mm
Blank width 208 mm

Weight 0,89 kg/m (steel)

Unit m

# • Materials, coatings and colours

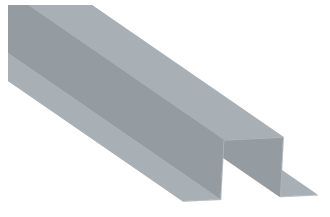
0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

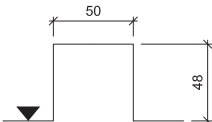
	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
inum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Aluminum		Powder paint	RAL and NCS colors available on request

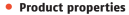
#### Minimum order sizes:

- Standard chart: No limitations
- Colorful chart: Evaluated case by case

# Intended use







Product name Vertical joint flashing CA1VJ14

Standard length 3000 mm Special range 150-4000 mm Blank width 210 mm Weight 0,99 kg/m (steel)

Unit m

# Materials, coatings and colours

0,6 mm Colour coated steel 0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
el	Standard chart	Pural BT Satin	RR20, 21, 23, 33
		Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
num	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Aluminum		Powder paint	RAL and NCS colors available on request

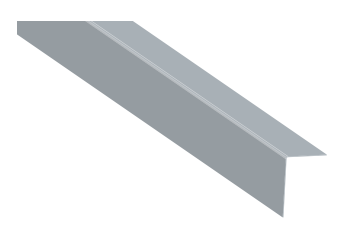
Minimum order sizes:

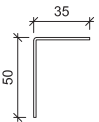
- Standard chart: No limitations

- Colorful chart: Evaluated case by case

## Intended use

Vertical joint flashing for Design profiles and Cladding lamellas.





Product properties

Product name **Vertical joint flashing CA1VJ16** Standard length 3000 mm

Special range 150-4000 mm Blank width 82 mm Weight 0,97 kg/m

Unit

# Materials, coatings and colours

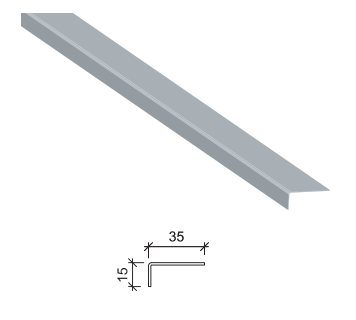
1,5 mm steel Cor-Ten A

Minimum order sizes:

- No limitations

## Intended use

Vertical joint flashing for Cladding lamellas (Cor-Ten).





Product name
Vertical joint flashing CA1VJ17
Standard length
Special range
150-4000 mm
Blank width
47 mm
Weight
0,55 kg/m
Unit
m

# Materials, coatings and colours

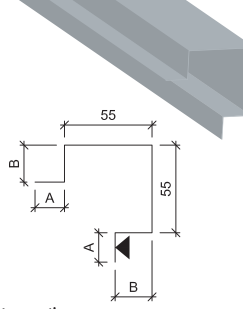
1,5 mm steel Cor-Ten A

Minimum order sizes:

- No limitations

#### Intended use

Vertical joint flashing for Design profiles (Cor-Ten).



#### Product properties

Product name External corner flashing CA1EC1X
Standard length 3000 mm
Special range 150-4000 mm
Blank width Depends on A, B measures
Minimum values A: 10 B: 12
Weight Unit m

## • Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

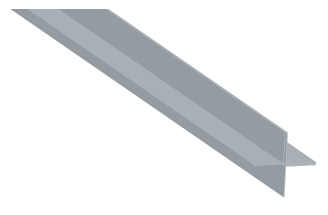
	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
Steel		Pural BT Metallic	RR40, 41, 42, 979
Ste	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
inum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Aluminum		Powder paint	RAL and NCS colors available on request

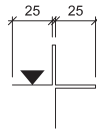
Minimum order sizes:

- Standard chart: No limitations
- Colorful chart: Evaluated case by case

## Intended use

External corner flashing for Design profiles and Cladding lamellas.





Product name External corner flashing CA1EC4
Standard length 3000 mm
Special range 150–4000 mm
Blank width 150 mm

Weight 0,71 kg/m (steel)

Unit m

# Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
iel		Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
num	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Aluminum		Powder paint	RAL and NCS colors available on request

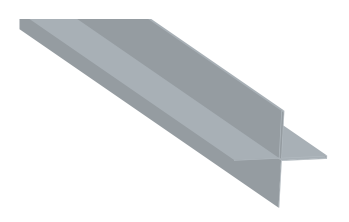
#### Minimum order sizes:

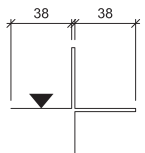
- Standard chart: No limitations

- Colorful chart: Evaluated case by case

#### Intended use

External corner flashing for Design profiles and Cladding lamellas.





#### Product properties

Product name External corner flashing CA1EC5
Standard length 3000 mm
Special range 150–4000 mm
Blank width 228 mm
Weight 1,1 kg/m (steel)

Unit m

# • Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

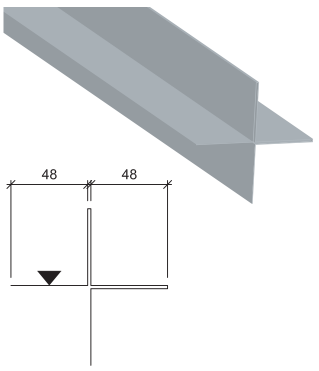
	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
el	chart	Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
inum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Aluminum		Powder paint	RAL and NCS colors available on request

#### Minimum order sizes:

- Standard chart: No limitations
- Colorful chart: Evaluated case by case

#### Intended use

External corner flashing for Design profiles and Cladding lamellas.



Product name External corner flashing CA1EC6
Standard length 3000 mm
Special range 150-4000 mm
Blank width 288 mm
Weight 1,4 kg/m
Unit m

## Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

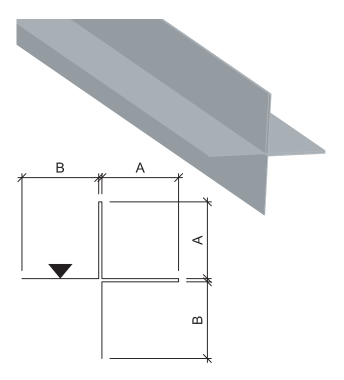
	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
inum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Aluminum		Powder paint	RAL and NCS colors available on request

Minimum order sizes:

Standard chart: No limitationsColorful chart: Evaluated case by case

## Intended use

External corner flashing for Design profiles and Cladding lamellas.



#### Product properties

Product name External corner flashing CA1EC7X
Standard length 3000 mm
Special range 150–4000 mm
Blank width Depends on A, B measures
Minimum values A: 20 B: 12
Maximum values B: 55
Weight –
Unit m

# Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
Steel		Pural BT Metallic	RR40, 41, 42, 979
Ste	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
inum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Alum		Powder paint	RAL and NCS colors available on request

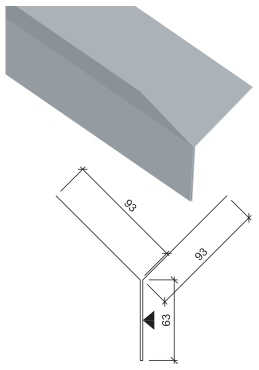
Minimum order sizes:

- Standard chart: No limitations

- Colorful chart: Evaluated case by case

## Intended use

External corner flashing for Design profiles and Cladding lamellas.



Unit

Product name External corner flashing CA1EC8
Standard length 3000 mm
Special range 150–4000 mm
Blank width 312 mm
Weight 1,5 kg/m (steel)

## Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

m

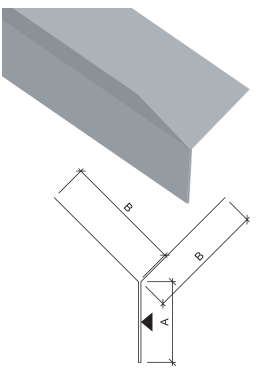
	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
inum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Aluminum		Powder paint	RAL and NCS colors available on request

Minimum order sizes:

Standard chart: No limitationsColorful chart: Evaluated case by case

## Intended use

External corner flashing for Cladding lamellas.



#### Product properties

Product name External corner flashing CA1EC9X
Standard length 3000 mm
Special range 150–4000 mm
Blank width Depends on A, B measures
Minimum values A: 20 B: 12
Weight –
Unit m

## Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

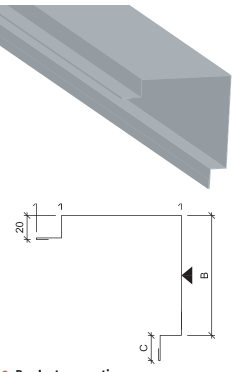
	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
Steel		Pural BT Metallic	RR40, 41, 42, 979
Ste	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
Aluminum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Alum		Powder paint	RAL and NCS colors available on request

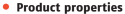
Minimum order sizes:

- Standard chart: No limitations
- Colorful chart: Evaluated case by case

## Intended use

External corner flashing for Cladding lamellas.





Product name External corner flashing CA1EC10X Standard length 3000 mm Special range 150-4000 mm Blank width Depends on A, B, C measures

Minimum values A: 30 B: 30 C: 12

Weight Unit m

## Materials, coatings and colours

0,6 mm Colour coated steel 0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
Steel	chart	Pural BT Metallic	RR40, 41, 42, 979
Ste	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
Aluminum	Extended	DuraGloss 5000	RAL and NCS colors available on request
Alum	chart	Powder paint	RAL and NCS colors available on request

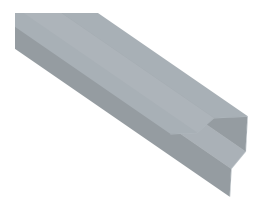
Minimum order sizes:

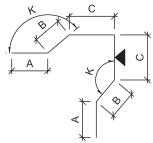
- Standard chart: No limitations

- Colorful chart: Evaluated case by case

## Intended use

External corner flashing for Cladding lamella Vertical 70.





**Product properties** 

Product name External corner flashing CA1EC11X Standard length 3000 mm Special range 150-4000 mm Blank width Depends on A, B, C measures

Minimum values A: 10 B: 12 C: 12

Weight Unit m

## Materials, coatings and colours

Colour coated steel 0,6 mm 0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
iel	chart	Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
Aluminum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Alum		Powder paint	RAL and NCS colors available on request

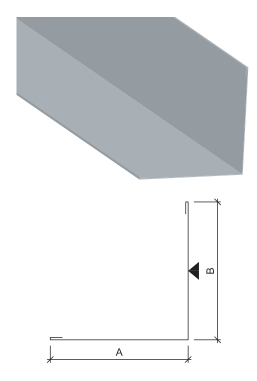
Minimum order sizes:

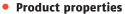
- Standard chart: No limitations

- Colorful chart: Evaluated case by case

## Intended use

External corner flashing for Design profiles and Cladding lamellas.





Product name External corner flashing CA1EC12X

Standard length 3000 mm Special range 150–4000 mm

Blank width Depends on A, B measures

Minimum values A: 12 B: 12

Weight -Unit m

## Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
Steel	chart	Pural BT Metallic	RR40, 41, 42, 979
Ste	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
inum	Extended	DuraGloss 5000	RAL and NCS colors available on request
Aluminum	chart	Powder paint	RAL and NCS colors available on request

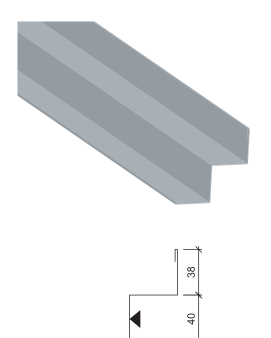
Minimum order sizes:

- Standard chart: No limitations

- Colorful chart: Evaluated case by case

## Intended use

External corner flashing for Design profiles and Cladding lamellas.



## Product properties

Product name External corner flashing CA1EC13

Standard length 3000 mm Special range 150–4000 mm Blank width 176 mm

Weight 0,83 kg/m (steel)

Unit m

## Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

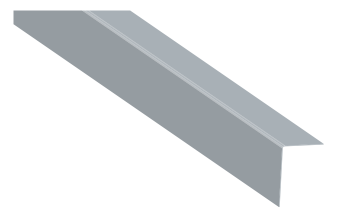
	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
el	chart	Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
Aluminum	Extended	DuraGloss 5000	RAL and NCS colors available on request
	chart	Powder paint	RAL and NCS colors available on request

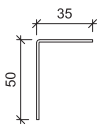
Minimum order sizes:

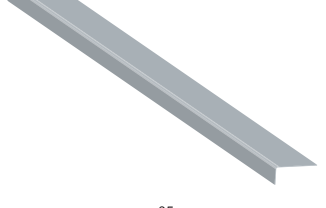
- Standard chart: No limitations
- Colorful chart: Evaluated case by case

## Intended use

External corner flashing for Cladding lamellas.









Product name External corner flashing CA1EC15
Standard length 3000 mm
Special range 150-4000 mm
Blank width 82 mm
Weight 0,94 kg/m
Unit m

# Materials, coatings and colours

1,5 mm steel Cor-Ten A

Minimum order sizes:

- No limitations

## Intended use

External corner flashing for Cladding lamellas (Cor-Ten).

#### Product properties

Product name External corner flashing CA1EC16
Standard length 3000 mm
Special range 150-4000 mm
Blank width 47 mm
Weight 0,55 kg/m
Unit m

# • Materials, coatings and colours

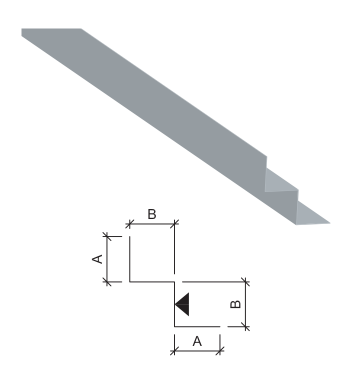
1,5 mm steel Cor-Ten A

Minimum order sizes:

- No limitations

## Intended use

External corner flashing for Design profiles (Cor-Ten).





Product name Internal corner flashing CA1IC1X

Standard length 3000 mm Special range 150-4000 mm

Blank width Depends on A, B measures

Minimum values A: 10 B: 12

Weight -Unit m

## Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
Steel	chart	Pural BT Metallic	RR40, 41, 42, 979
Ste	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
Aluminum	Extended	DuraGloss 5000	RAL and NCS colors available on request
Alum	chart	Powder paint	RAL and NCS colors available on request

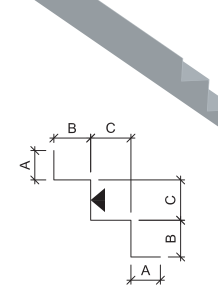
Minimum order sizes:

- Standard chart: No limitations

- Colorful chart: Evaluated case by case

# Intended use

Internal corner flashing for Design profiles, Cladding lamellas, Liberta and Skyline panels.



#### Product properties

Product name Internal corner flashing CA1IC2X

Standard length 3000 mm Special range 150-4000 mm

Blank width Depends on A, B,C measures

Minimum values A: 10 B: 12 C: 12

Weight -Unit m

## Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
iel	chart	Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	request RAL and NCS colors available on request
inum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Aluminum		Powder paint	RAL and NCS colors available on request

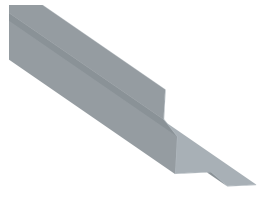
Minimum order sizes:

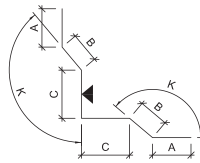
- Standard chart: No limitations

- Colorful chart: Evaluated case by case

# Intended use

Internal corner flashing for Design profiles, Cladding lamellas, Liberta and Skyline panels.





Product name Internal corner flashing CA1IC5X
Standard length 3000 mm

Special range 150–4000 mm

Blank width Depends on A, B, C measures Minimum values A: 10 B: 12 C: 12

Weight -Unit m

## Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
el	chart	Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
Aluminum	Extended	DuraGloss 5000	RAL and NCS colors available on request
	chart	Powder paint	RAL and NCS colors available on request

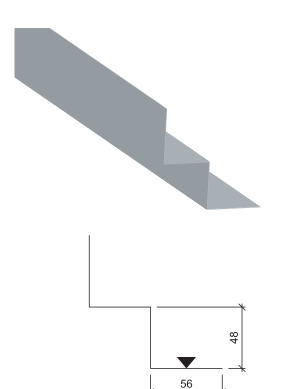
Minimum order sizes:

- Standard chart: No limitations

- Colorful chart: Evaluated case by case

## Intended use

Internal corner flashing for Design profiles, Cladding lamellas and Liberta panels.



## Product properties

Product name Internal corner flashing CA1IC6

Standard length 3000 mm
Special range 150–4000 mm
Blank width 208 mm

Weight 0,98 kg/m (steel)

Unit m

# Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

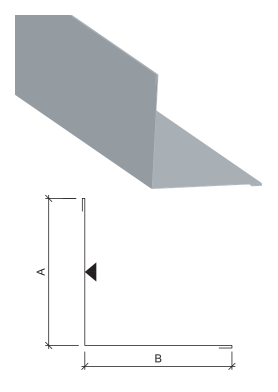
	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
Steel	chart	Pural BT Metallic	RR40, 41, 42, 979
Ste	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RR40, 41, 42, 979 RR colors available on
Aluminum	Extended	DuraGloss 5000	
	chart	Powder paint	

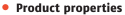
Minimum order sizes:

- Standard chart: No limitations
- Colorful chart: Evaluated case by case

# Intended use

Internal corner flashing for Cladding lamellas.





Product name Internal corner flashing CA1IC7X
Standard length 3000 mm
Special range 150–4000 mm
Blank width Depends on A, B measures

Minimum values A: 12 B: 12

Weight -Unit m

## Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

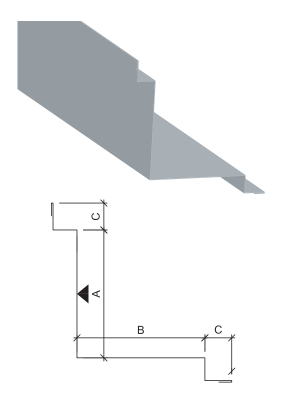
	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
Steel	chart	Pural BT Metallic	RR40, 41, 42, 979
Ste	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
Aluminum	Extended	DuraGloss 5000	RAL and NCS colors available on request
	'	Powder paint	RAL and NCS colors available on request

Minimum order sizes:

Standard chart: No limitationsColorful chart: Evaluated case by case

## Intended use

Internal corner flashing for Cladding lamellas.



## Product properties

## Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

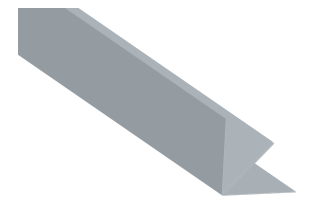
	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
el	chart	Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
Aluminum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Alum		Powder paint	RAL and NCS colors available on request

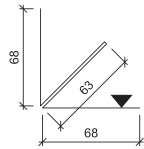
Minimum order sizes:

- Standard chart: No limitations
- Colorful chart: Evaluated case by case

## Intended use

Internal corner flashing for Cladding lamella Vertical 70.





Product name Internal corner flashing CA1IC9

Standard length 3000 mm Special range 150–4000 mm Blank width 262 mm

Weight 1,2 kg/m (steel)

Unit m

### Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
Steel		Pural BT Metallic	RR40, 41, 42, 979
Ste	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
num	Extended	DuraGloss 5000	RAL and NCS colors available on request
Aluminum	chart	Powder paint	RAL and NCS colors available on request

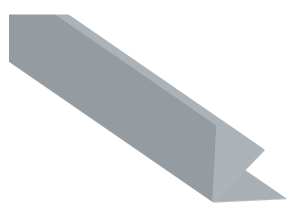
#### Minimum order sizes:

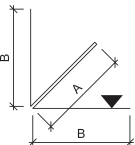
- Standard chart: No limitations

- Colorful chart: Evaluated case by case

#### Intended use

Internal corner flashing for Cladding lamellas.





#### Product properties

Product name Internal corner flashing CA1IC10X

Standard length 3000 mm Special range 150–4000 mm

Blank width Depends on A, B measures

Minimum values A: 20 B: 12

Weight -Unit m

### Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

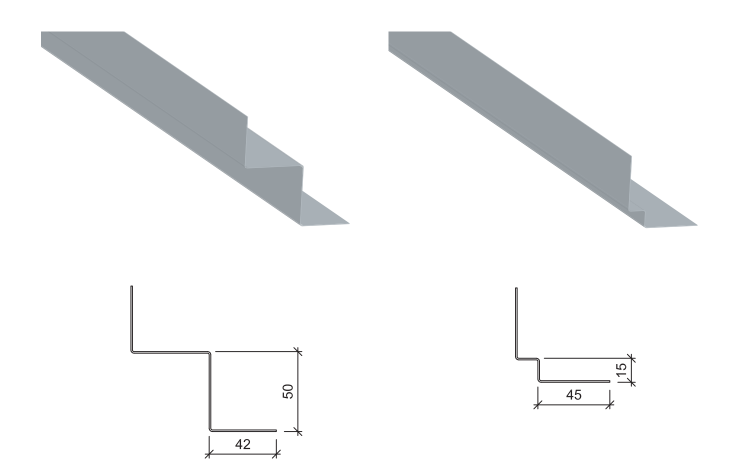
	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
Steel	chart	Pural BT Metallic	RR40, 41, 42, 979
Ste	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
Aluminum	Extended	DuraGloss 5000	RAL and NCS colors available on request
Alum	chart	Powder paint	RAL and NCS colors available on request

### Minimum order sizes:

- Standard chart: No limitations
- Colorful chart: Evaluated case by case

### Intended use

Internal corner flashing for Cladding lamellas.



Product name Internal corner flashing CA1IC13
Standard length 3000 mm
Special range 150–4000 mm
Blank width 178 mm
Weight 0,83 kg/m

Unit m

### Materials, coatings and colours

0,7 mm Steel Cor-Ten A

Minimum order sizes:

- No limitations

#### Intended use

Internal corner flashing for Cladding lamellas and Liberta panels (Cor-Ten).

### Product properties

Product name Internal corner flashing CA1IC14
Standard length 3000 mm
Special range 150–4000 mm
Blank width 114 mm
Weight 0,54 kg/m

### Materials, coatings and colours

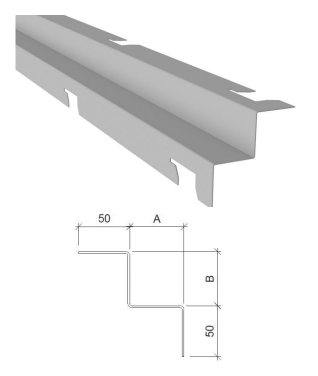
0,7 mm Steel Cor-Ten A

Minimum order sizes:

- No limitations

### Intended use

Internal corner flashing for Design profiles (Cor-Ten).



Internal Corner flashing CA1IC15X Product name 3000 mm

Standard length Special Range 150-3000 mm

Blank width Depends on A, B measures

Minimum values A: 50 B: 50

Weight Unit m

### Materials, coatings and colours

Steel Cor-Ten A 1,5mm

Minimum order sizes:

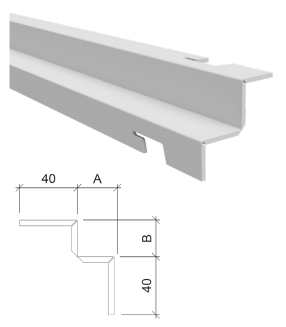
- No limitations

### Intended use

Internal corner flashing for Liberta Cor-Ten 800 panels.

### Additional info

Bracket cutout locations to be determined per project



### Product properties

Product name Internal Corner flashing CA1IC16

Standard length 3000 mm Special Range 150-5000 mm

Blank width Depends on A, B measures

Minimum values A: 25 B: 25

Weight Unit m

### Materials, coatings and colours

4 mm ACM FR 4 mm ACM A2

Coating	Colour
PVDF 3L	Metallic White, Dark Grey Metallic, Traffic Red 3020
PVDF 2L	RAL 9010, Copper Metallic, RAL 7035, Grey Metallic, RAL 7016, RAL 7022, Silver Metallic, Smoke Metallic, Champagne Metallic, Manganese Metallic, RAL 9005, RAL 8019, RAL 3004, RAL 1003, RAL 5002
HQPE	Pure Orange 2004

Other colours available upon request

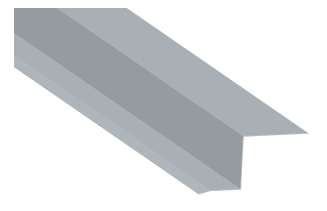
Minimum order sizes:

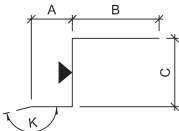
- Shown colours: No limitations

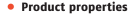
- Other colours: Evaluated case by case

#### Intended use

Internal corner flashing for Primo Skyline 150.







Product name Cover flashing CA1C1X
Standard length 3000 mm
Special range 150–4000 mm
Blank width Depends on A, B, C me

Blank width Depends on A, B, C measures
Minimum values A: 12 B: 10 C: 12

Weight -Unit m

### Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
Steel	chart	Pural BT Metallic	RR40, 41, 42, 979
Ste	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
Aluminum	Extended	DuraGloss 5000	RAL and NCS colors available on request
Alum	chart	Powder paint	RAL and NCS colors available on request

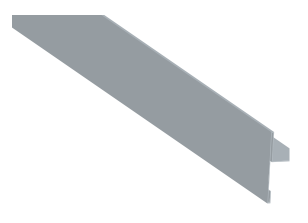
Minimum order sizes:

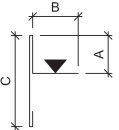
- Standard chart: No limitations

- Colorful chart: Evaluated case by case

#### Intended use

To cover the interface between window or door and facade cladding.





#### Product properties

Product name Cover flashing CA1C3X
Standard length 3000 mm
Special range 150-4000 mm
Blank width Depends on A, B, C measures
Minimum values A: 20 B: 10 C: 30
Weight Unit m

### Materials, coatings and colours

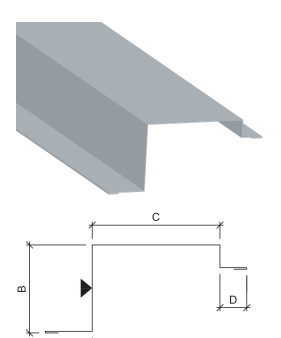
0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

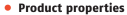
	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
el	chart	Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RR40, 41, 42, 979 RR colors available on
Aluminum	Extended	DuraGloss 5000	
Alum	chart	Powder paint	

Minimum order sizes:

- Standard chart: No limitations
- Colorful chart: Evaluated case by case

#### Intended use





Product name Cover flashing CA1C6X
Standard length 3000 mm
Special range 150–4000 mm
Blank width Depends on A, B, C, D measures
Minimum values A: 12 B: 12 C: 20 D: 12
Weight –
Unit m

### Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
el	chart	Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	request RAL and NCS colors available on request
Aluminum	Extended	DuraGloss 5000	RAL and NCS colors available on request
Alum	chart	Powder paint	RAL and NCS colors available on request

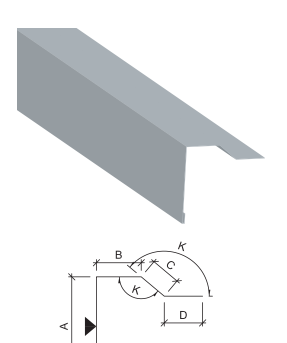
Minimum order sizes:

- Standard chart: No limitations

- Colorful chart: Evaluated case by case

#### Intended use

To cover the interface between window or door and facade cladding.



#### Product properties

Product name
Standard length
Special range
Blank width
Minimum values
Weight –
Unit

Cover flashing CA1C7X

3000 mm

150–4000 mm

Depends on A, B, C, D measures
A: 12 B: 12 C: 12 D: 10

### • Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

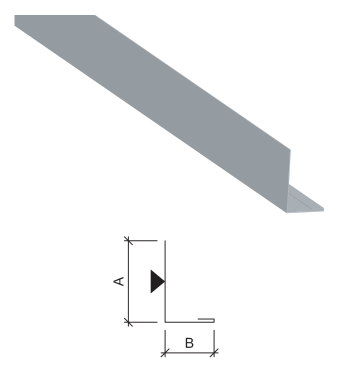
	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
el	chart	Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
Aluminum	Extended	DuraGloss 5000	RAL and NCS colors available on request
Alum	chart	Powder paint	RAL and NCS colors available on request

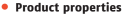
Minimum order sizes:

- Standard chart: No limitations

- Colorful chart: Evaluated case by case

#### Intended use





Product name Cover flashing CA1C8X
Standard length 3000 mm
Special range 150–4000 mm
Blank width Depends on A, B measures

Minimum values A: 10 B: 12 Weight -

Unit m

Materials, coatings and colours
 0,6 mm
 0,7 mm
 Colour coated steel
 Colour coated aluminum

	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
Steel	chart	Pural BT Metallic	RR40, 41, 42, 979
Ste	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	request  RAL and NCS colors  available on request
Aluminum	Extended	DuraGloss 5000	RAL and NCS colors available on request
Alum	chart	Powder paint	RAL and NCS colors available on request

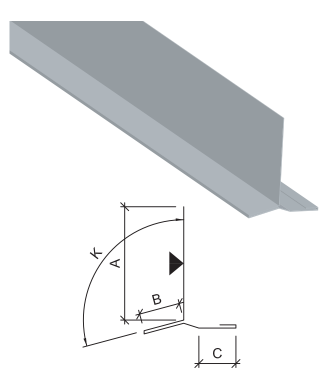
Minimum order sizes:

- Standard chart: No limitations

- Colorful chart: Evaluated case by case

### Intended use

To cover the interface between window or door and facade cladding.



Product properties

Product name
Standard length
Special range
Blank width
Minimum values

Cover flashing CA1C9X

3000 mm

150-4000 mm

Depends on A, B, C measures

A: 10 B: 20 C: 12

Weight -Unit m

### Materials, coatings and colours

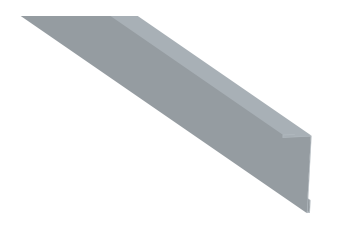
0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

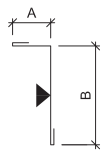
	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
Steel	chart	Pural BT Metallic	RR40, 41, 42, 979
Ste	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
inum	Extended	DuraGloss 5000	RAL and NCS colors available on request
Aluminum	chart	Powder paint	RAL and NCS colors available on request

Minimum order sizes:

- Standard chart: No limitations
- Colorful chart: Evaluated case by case

### Intended use





Product name Cover flashing CA1C10X
Standard length 3000 mm
Special range 150–4000 mm
Blank width Depends on A, B measures
Minimum values A: 12 B: 12

Weight -Unit m

### Materials, coatings and colours

0,6 mm Colour coated steel 0,7 mm Colour coated aluminum

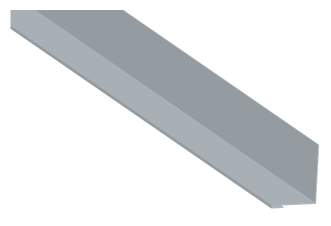
	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
Steel	chart	Pural BT Metallic	RR40, 41, 42, 979
Ste	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
inum	Extended	DuraGloss 5000	RAL and NCS colors available on request
Aluminum	chart	Powder paint	RAL and NCS colors available on request

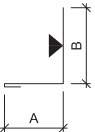
Minimum order sizes:

Standard chart: No limitationsColorful chart: Evaluated case by case

#### Intended use

To cover the interface between window or door and facade cladding.





### Product properties

Product name

Standard length
Special range
Blank width
Minimum values
Weight
Unit

Cover flashing CA1C12X

3000 mm

150-4000 mm

Depends on A, B measures

A: 12 B: 10

Weight

Unit

### Materials, coatings and colours

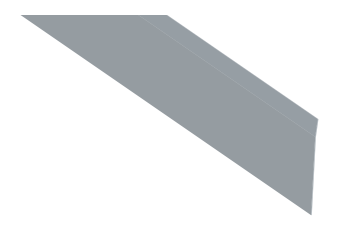
0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

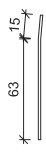
	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
Aluminum	Extended	DuraGloss 5000	RAL and NCS colors available on request
Alum	chart	Powder paint	RAL and NCS colors available on request

Minimum order sizes:

- Standard chart: No limitations
- Colorful chart: Evaluated case by case

#### Intended use







Product name **Cover flashing CA1C13** Standard length 3000 mm Special range 150-4000 mm Blank width 78 mm Weight 0,92 kg/m

Unit

### Materials, coatings and colours

steel Cor-Ten A 1,5 mm

Minimum order sizes:

- No limitations

#### Intended use

To cover the interface between window or door and facade cladding (Cor-Ten).

### Product properties

Product name Cover flashing CA1C14 Standard length 3000 mm Special range 150-4000 mm Blank width 47 mm Weight 0,50 kg/m Unit m

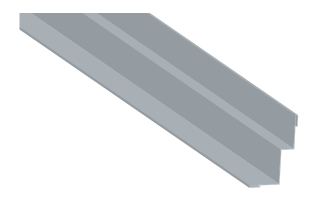
### Materials, coatings and colours

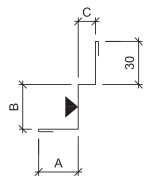
steel Cor-Ten A 1,5 mm

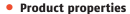
Minimum order sizes:

- No limitations

#### Intended use







Product name Cover flashing CA1C15X

Standard length 3000 mm Special range 150-4000 mm

Blank width Depends on A, B, C measures

Minimum values A: 12 B: 12 C: 12

Weight -Unit m

### Materials, coatings and colours

0,6 mm Colour coated steel 0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
el	chart	Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
Aluminum	Extended	DuraGloss 5000	RAL and NCS colors available on request
Alum	chart	Powder paint	RAL and NCS colors available on request

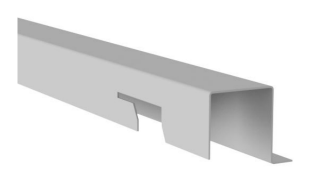
Minimum order sizes:

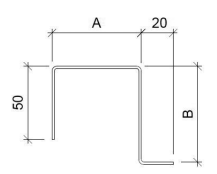
- Standard chart: No limitations

- Colorful chart: Evaluated case by case

#### Intended use

To cover the interface between window or door and facade cladding.





### Product properties

Prodcut name Cover flashing CA1C16X
Standard length 3000 mm
Special Range 150-3000 mm
Blank width Depends on A, B measures
Weight Unit m

### Materials, coatings and colours

1,5mm Steel Cor-Ten A

Minimum order sizes:

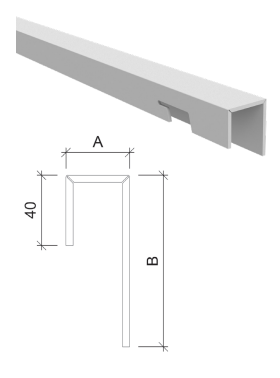
- No limitations

### Intended use

To cover the vertical interface between window or door and Liberta Cor-Ten 800 panels.

#### Additional info

Bracket cutout locations to be determined per project





Product name Cover flashing CA1C17

Standard length 3000 mm Special Range 150–5000 mm

Blank width Depends on A, B measures

Minimum values A: 25 B: 25

Weight -Unit m

### Materials, coatings and colours

4 mm ACM FR 4 mm ACM A2

Coating	Colour
PVDF 3L	Metallic White, Dark Grey Metallic, Traffic Red 3020
PVDF 2L	RAL 9010, Copper Metallic, RAL 7035, Grey Metallic, RAL 7016, RAL 7022, Silver Metallic, Smoke Metallic, Champagne Metallic, Manganese Metallic, RAL 9005, RAL 8019, RAL 3004, RAL 1003, RAL 5002
HQPE	Pure Orange 2004

Other colours available upon request

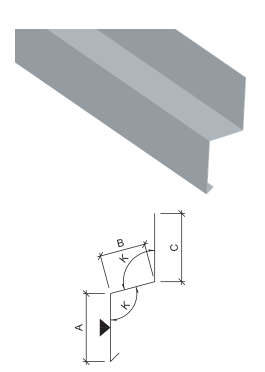
Minimum order sizes:

- Shown colours: No limitations

- Other colours: Evaluated case by case

#### Intended use

To cover the vertical interface between window or door and Primo Skyline 150 panels.



Product properties

Product name Eaves flashing CA1E1X

Standard length 3000 mm Special range 150–4000 mm

Blank width Depends on A, B, C measures

Minimum values A: 20 B: 12 C: 10

Weight -Unit m

### • Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard chart Extended chart	Pural BT Satin	RR20, 21, 23, 33
Steel		Pural BT Metallic	RR40, 41, 42, 979
Ste		Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
inum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Alum		Powder paint	RAL and NCS colors available on request

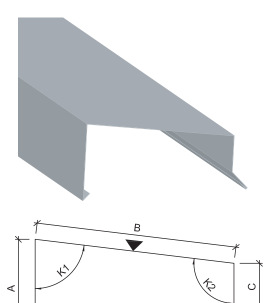
Minimum order sizes:

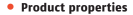
- Standard chart: No limitations

- Colorful chart: Evaluated case by case

### Intended use

Eave flashing.





Product name Eaves flashing CA1E2X Standard length 3000 mm

Special range 1 50-4000 mm

Blank width Depends on A, B, C measures

Minimum values A: 20 B: 40 C: 12

Weight -Unit m

### • Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard chart	Pural BT Satin	RR20, 21, 23, 33
Steel		Pural BT Metallic	RR40, 41, 42, 979
Ste	Extended	Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
inum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Alum		Powder paint	RAL and NCS colors available on request

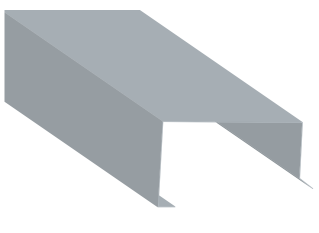
Minimum order sizes:

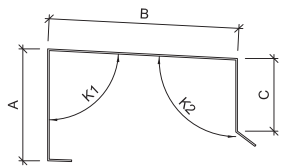
- Standard chart: No limitations

- Colorful chart: Evaluated case by case

### Intended use

Eave flashing.





### Product properties

Product name
Standard length
Special range
Blank width
Minimum values
Weight
Unit

Eaves flashing CA1E3X

3000 mm

150-4000 mm

Depends on A, B, C measures

A: 20 B: 40 C: 15

m

### Materials, coatings and colours

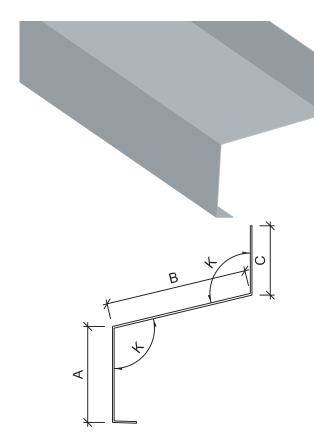
0,7 mm Steel Cor-Ten A

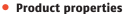
Minimum order sizes:

- No limitations

### Intended use

Eave flashing (Cor-Ten).





Product name Eaves flashing CA1E4X Standard length 3000 mm 150-4000 mm Special range Blank width Depends on A, B, C measures Minimum values A: 12 B: 12 C: 12 Weight Unit m

### Materials, coatings and colours

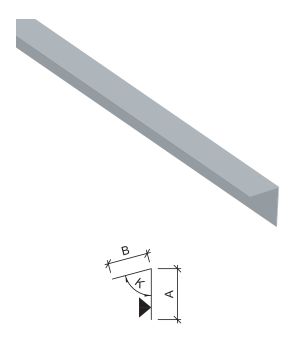
0,7 mm Steel Cor-Ten A

Minimum order sizes:

- No limitations

### Intended use

Eave flashing (Cor-Ten).



#### Product properties

Product name Storm flashing CA1ST1X Standard length 3000 mm Special range 150-4000 mm Blank width Depends on A, B measures Minimum values A: 10 B: 10 Weight Unit m

### • Materials, coatings and colours

0,6 mm Colour coated steel 0,7 mm Colour coated aluminum

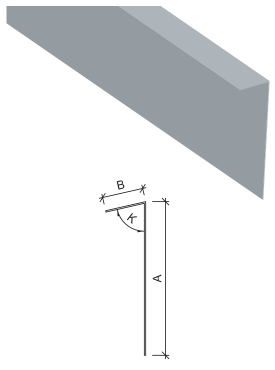
	Colour chart	Coating	Colour
	Standard chart Extended chart	Pural BT Satin	RR20, 21, 23, 33
iel		Pural BT Metallic	RR40, 41, 42, 979
Ste		Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
inum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Alum		Powder paint	RAL and NCS colors available on request

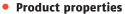
Minimum order sizes:

- Standard chart: No limitations
- Colorful chart: Evaluated case by case

### Intended use

For preventing rain water from penetrating the eave structure.





Product name Storm flashing CA1ST2X Standard length 3000 mm Special range 150-4000 mm Blank width Depends on A, B measures Minimum values A: 12 B: 12

Weight Unit m

### Materials, coatings and colours

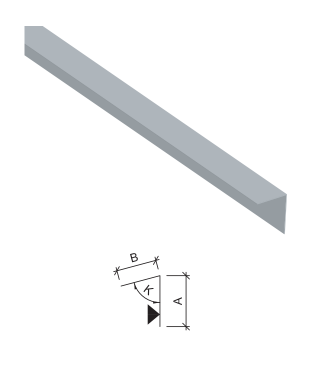
0,7 mm Steel Cor-Ten A

Minimum order sizes:

- No limitations

#### Intended use

For preventing rain water from penetrating the eave structure (Cor-Ten).



Product properties

Product name **Support flashing CA1SU1X** Standard length 200 mm Blank width Depends on A, B measures Minimum values A: 10 B: 10 Weight Unit m

### • Materials, coatings and colours

0,6 mm Colour coated steel 0,7 mm Colour coated aluminum

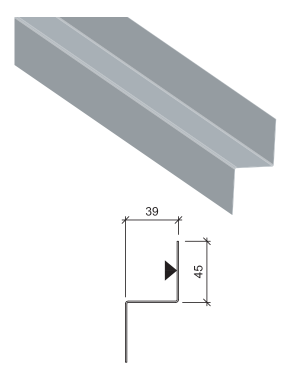
	Colour	Coating	Colour
	chart		
	Standard	Pural BT Satin	RR20, 21, 23, 33
el	chart	Pural BT Metallic	RR40, 41, 42, 979
Steel	Extended	Pural BT all finishes	RR colors available on request
cha	chart	Powder paint	RAL and NCS colors available on request
Aluminum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
		Powder paint	RAL and NCS colors available on request

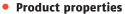
Minimum order sizes:

- Standard chart: No limitations
- Colorful chart: Evaluated case by case

### Intended use

Support flashing for sill flashings.





Product name
Support flashing CA1SU2
Standard length
Special range
150-4000 mm
Blank width
125 mm
Weight
Unit
m

### Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard	Pural BT Satin	RR20, 21, 23, 33
el	chart Extended	Pural BT Metallic	RR40, 41, 42, 979
Ste		Pural BT all finishes	RR colors available on request
	chart	Powder paint	RAL and NCS colors available on request
num	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Alum		Powder paint	RAL and NCS colors available on request

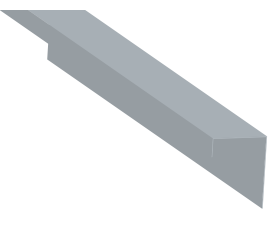
Minimum order sizes:

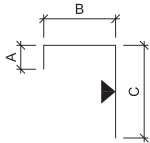
Standard chart: No limitationsColorful chart: Evaluated case by case

#### Intended use

For supporting topmost cut lamella, used with following cladding lamella types:

- Lamella Groove 10
- Lamella Groove 20
- Lamella Groove 30





Product properties

Product name
Standard length
Special range
Blank width
Minimum values
Weight
Unit

Reverse flashing CA1R1X
3000 mm
150-4000 mm
Depends on A, B, C measures
A: 10 B: 12 C: 10

Weight
The measures

### • Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard chart Extended chart	Pural BT Satin	RR20, 21, 23, 33
iel		Pural BT Metallic	RR40, 41, 42, 979
Steel		Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
inum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Aluminum		Powder paint	RAL and NCS colors available on request

Minimum order sizes:

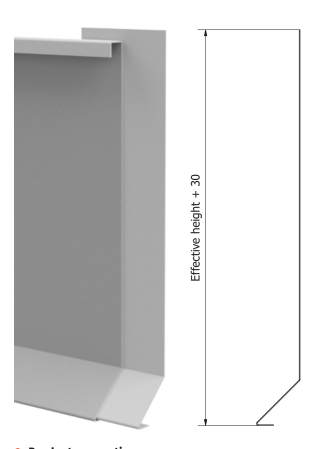
- Standard chart: No limitations

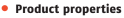
- Colorful chart: Evaluated case by case

#### Intended use

For preventing rain water from penetrating the eave structure, used with following Liberta panels:

- Liberta Cor-Ten 600
- Liberta Cor-Ten 700
- Liberta Cor-Ten 800





Product name
Standard length
Blank width
Weight
Joint piece CA1J1
90 mm
358 mm
0,15 kg/pcs (steel)

Unit pc:

### Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard S chart P M M Extended chart P	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Ste		Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
num	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Alum		Powder paint	RAL and NCS colors available on request

Minimum order sizes:

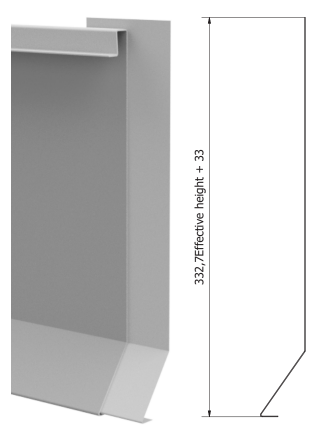
- Standard chart: No limitations

- Colorful chart: Evaluated case by case

#### Intended use

For closing the vertical joints of Lamella Sharp 40 if joint flashings are not used.

51 Facade Claddings Accessories



### Product properties

Product name
Standard length
Blank width
Weight
Unit
Joint piece CA1J2
90 mm
358 mm
0,15 kg/pcs (steel)
pcs

### • Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard chart Extended chart	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Steel		Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
inum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Alum		Powder paint	RAL and NCS colors available on request

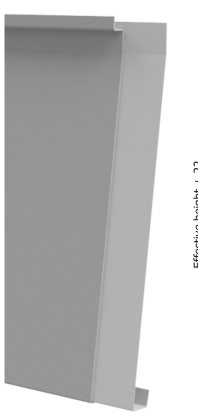
Minimum order sizes:

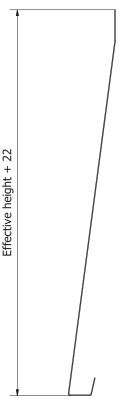
- Standard chart: No limitations

- Colorful chart: Evaluated case by case

### Intended use

For closing the vertical joints of Lamella Sharp 45 if joint flashings are not used.









Product name
Standard length
Blank width
Weight
Joint piece CA1J6
90 mm
356 mm
0,15 kg/pcs (steel)

Unit pcs

### • Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard chart p Extended f chart p	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Ste		Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
inum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Alum		Powder paint	RAL and NCS colors available on request

Minimum order sizes:

- Standard chart: No limitations

- Colorful chart: Evaluated case by case

#### Intended use

For closing the vertical joints of Lamella Lap 60 if joint flashings are not used.

### Product properties

Product name
Standard length
Blank width
Weight
Unit
Joint piece CA1J8
90 mm
367 mm
0,15 kg/pcs (steel)

### Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard chart Extended chart	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Ste		Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
inum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Alum		Powder paint	RAL and NCS colors available on request

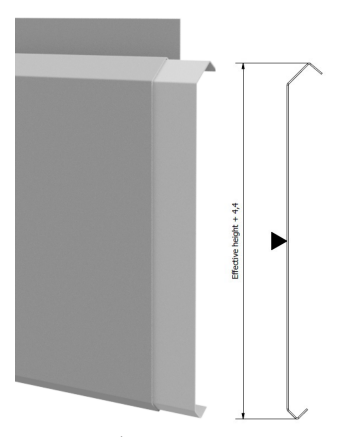
Minimum order sizes:

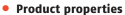
- Standard chart: No limitations

- Colorful chart: Evaluated case by case

### Intended use

For closing the vertical joints of Lamella Straight 100 if joint flashings are not used.





Product name
Standard length
Blank width
Weight
Unit
Joint piece CA1JP10
90 mm
Effective height + 40 mm
pcs

Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
	Standard chart Extended chart	Pural BT Satin	RR20, 21, 23, 33
el		Pural BT Metallic	RR40, 41, 42, 979
Ste		Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
inum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
Alum		Powder paint	RAL and NCS colors available on request

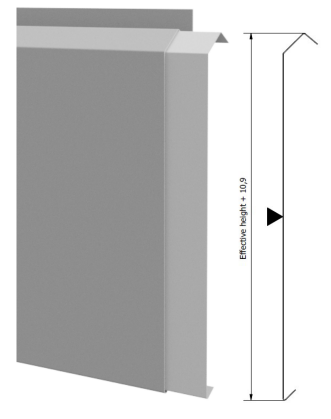
Minimum order sizes:

- Standard chart: No limitations

- Colorful chart: Evaluated case by case

#### Intended use

For closing the vertical joints of Lamella Groove 10 if joint flashings are not used



Product properties

Product name
Standard length
Blank width
Weight
Unit
Joint piece CA1JP20
90 mm
Effective height + 45 mm
pcs

Materials, coatings and colours

0,6 mm Colour coated steel
0,7 mm Colour coated aluminum

	Colour chart	Coating	Colour
Steel	Standard chart	Pural BT Satin	RR20, 21, 23, 33
		Pural BT Metallic	RR40, 41, 42, 979
	Extended chart	Pural BT all finishes	RR colors available on request
		Powder paint	RAL and NCS colors available on request
Aluminum	Extended chart	DuraGloss 5000	RAL and NCS colors available on request
		Powder paint	RAL and NCS colors available on request

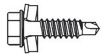
Minimum order sizes:

- Standard chart: No limitations

- Colorful chart: Evaluated case by case

### Intended use

For closing the vertical joints of Lamella Groove 20 if joint flashings are not used



Product name: Screw S3H48022D02S4C 250

Size: diameter 4.8 mm,

length 22 mm

Head: 8 mm, hexagon
Drilling capacity: Max 3.0 mm
Clamping range: Max 3.0 mm
Package size: 250 pcs

#### Material

Screw: Austenitic stainless steel
Washer: 14 mm stainless steel with

vulcanized FPDM rubber

Corrosion class: C4

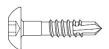
#### Intended use

For fastening following products to metal support studs:

- All types of Libertas (except Cor-Ten)
- All types of Lamellas (except Cor-Ten)
- Liberta Cor-Ten 800 top corners and brackets
- Design profile S18
- All Primo Skyline products

#### Note

Stock colours: Bright (non-painted), RR20, RR21, RR23, RR40, RR41, RR42, RR43, RR45.



### Product properties

Product name: Screw S3T48022L04P08E 1000

Size: diameter 4,8 mm

length 22 mm

Head: Torx 25
Drilling capacity: 2 mm
Clamping range: Max 6 mm
Package size: 1000 pcs

#### Material

Screw: Stainless steel

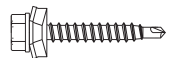
Centering bush: Plastic
Corrosion class: C4

#### Intended use

For fastening Primo Plana 10 sheets.

### Note

Available in RAL colours (non-stock item).



#### Product properties

Product name: Screw S3H4835D02S4C 250

Size: diameter 4,8 mm,

length 35 mm

Head: 8 mm, hexagon
Drilling capacity: Max 2.0 mm
Package size: 250 pcs

#### Material

Screw: Austenitic stainless steel Washer: 14mm stainless steel with

vulcanized EPDM rubber

Corrosion class: C4

#### Intended use

For fastening following studs to timber frame:

- All types of support studs (incl. Cor-Ten)
- LED studs (requires pre-punched holes to studs)

#### Note

Available also as painted to RAL colours.



#### Product properties

Product name: Centering grommet

S3T48022L04P08D 500

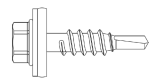
Size: diameter 8.5 mm

Package size: 500 pcs

### Intended use

For fastening Primo Plana 10 sheets by forming a

floating point.



Product name: Screw S3H55025L02S4C 250

Size: diameter 5,5 mm,

length 25 mm

Head: 8 mm, hexagon
Drilling capacity: Max 2.0 mm
Clamping range: Max 2.0 mm
Package size: 250 pcs

Material

Screw: Austenitic stainless steel
Washer: 14 mm stainless steel with

vulcanized FPDM rubber

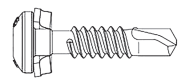
Corrosion class: C4

#### Intended use

For fastening support studs (excluding Cor-Ten studs) to outer facing of Ruukki sandwich panels.

#### Note

Stock colours: Bright (non-painted)



#### Product properties

Product name: Screw S3R48022D02A0B 100

Size: diameter 4,8 mm,

length 22 mm

Head: Torx T20W
Drilling capacity: Max 2.0 mm
Clamping range: Max 2.0 mm
Package size: 250 pcs

Material

Screw: Austenitic stainless steel
Washer: 10 mm aluminum with

vulcanized FPDM rubber

Corrosion class: C4

### Intended use

For fastening following products to metal support studs:

– All types of Design Profiles (incl. Cor–Ten)
For fastening flashings to claddings or aluminum window frames.

### Note

Stock colours: Bright (non-painted), RR20, RR21, RR23, RR40, RR41, RR42, RR43, RR45.



#### Product properties

Product name: Screw S3T4828PA0E 1000

Size: diameter 4,8 mm,

length 28 mm

Head: Torx T20

Drilling capacity: Max 2.0 mm (steel)

Package size: 1000 pcs

Material

Screw: Austenitic stainless steel Washer: 11 mm aluminum with

vulcanized EPDM rubber

Corrosion class: C4

#### Intended use

For fastening following products to wooden support studs:

- All types of Design Profiles (incl. Cor-Ten)
- Flashings (e.g. to wooden window frames)

#### Note

Stock colours: Bright (non-painted), RR20, RR21, RR23, RR40, RR41, RR42, RR43, RR45.



#### Product properties

Product name: Screw S3T7575CSOA 50
Size: diameter 7,5 mm,
length 75 mm
Head: Torx T30
Clamping range: Max 10.0 mm

Package size: 50 pcs

Material

Screw: Austenitic stainless steel

(A5 / EN 1.4571)

Washer: 10 mm stainless steel with

vulcanized FPDM rubber

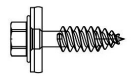
Corrosion class: C5

### Intended use

For fastening support studs to concrete.

#### Note

Requires pre-drilling (d=6mm), drilling depth min. 65mm. Concrete class min. C20/25.



Screw S3H65024L04BS6E 1000 Product name:

Size: diameter 6.5 mm.

length 24 mm

Head: 8mm, hexagon Drilling capacity: Max 2.0 mm Clamping range: Max 6.0 mm 1000 pcs Package size:

#### Material

Screw: Austenitic stainless steel Washer: 16 mm stainless steel with

vulcanized EPDM rubber

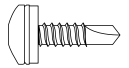
Corrosion class:

### Intended use

For fastening following products to outer facing of Ruukki sandwich panel:

- Cor-Ten support studs (requires pre-drilled holes)
- LED studs (requires pre-punched holes to studs)

Stock colours: Bright (non-painted)



### Product properties

Screw S3T5525D06S4B 100 Product name:

Cor-Ten Brown

Size: diameter 5,5 mm,

length 25 mm

Head: Torx T20 Drilling capacity: Max 6.0 mm Clamping range: Max 6,0 mm Package size: 100 pcs Colour: Cor-Ten Brown

### Material

Stainless steel Screw:

Washer: 14 mm stainless steel with

vulcanized EPDM rubber

Corrosion class: ſЦ

#### Intended use

For fastening following products to metal support studs:

- All types of Cor-Ten Libertas
- All types of Cor-Ten Lamellas
- Design profiles S18 and S34

#### Note

Screw head is brown, however, as Cor-Ten cladding is changing its colour over time, the screw colour is not a full match.



Product name: **Separating piece EPDM** 

CA3SP814

Size: width 14 mm,

thickness 8 mm

#### Material

EPDM rubber

#### Intended use

Installed into the fastening holes of Cor-Ten Libertas and Lamellas for separation purpose.



#### Product properties

Product name: **Separating strip EPDM** 

CA3SE410

Size: width 10 mm,

thickness 4 mm

#### Material

EPDM cellular rubber, one-sided glass fibre reinforced adhesive tape

#### Intended use

Installed to following places for separation purposes in Cor-Ten structures:

- Between Design Profiles and Support studs
- Between support studs and wall structure
- Between flashings and cladding products.

## MANNE

### Product properties

Product name: **Separating strip** 

EPDM CA3SE420

Size: width 20 mm,

thickness 4 mm

#### Material

EPDM cellular rubber, one-sided glass fibre reinforced adhesive tape

#### Intended use

Installed to following places for separation purposes in Cor-Ten structures:

- Between Design Profiles in overlapping areas
- Between support studs and wall structure
- Between flashings and cladding products.



Product name: Gap template CA3JGT

250 mm Length: Width: 70 mm

5 mm (5 mm joint) Thicknesses:

10 mm (10 mm joint)

Package size: 1 pc

#### Material

Plastic

#### Intended use

Used in installation phase for ensuring correct joint gap width and thermal expansion allowance in Liberta panel joints. Used for following products:

- Liberta Original 102 and 102 Grande
- Liberta Elegant 500 and 500 Grande
- Liberta Elegant 550
- Primo Skyline 100 and 150

### Note

Please specify the gap template thickness upon order. Package contains 4 templates of selected thickness.



### Product properties

Product name: **Dust proof for acoustic infills** 

Unit: roll Width: 2 m

1400 m<sup>2</sup> in a roll Amount:

Weight: 115 kg

#### Material

Fabric fleece 0.8 g/m<sup>2</sup>, black

#### Intended use

Dust proofing for acoustic infills,

#### Note

Acoustic infills needs dust proofing when in contact with indoor air.



Product name: Repair paint 0,1 | RA6RP01 Colours: RR20, 21, 23, 40, 41, 42, 43, 45

Package size: 1 bottle (0,1 l)

### Intended use

For touch-up painting of scratched colour coated steels.

We make steel-based products for walls and roofs, for both commercial buildings and private homes. We're a supplier of high-quality products, systems and solutions, developed sustainably and to live up to the highest demands on durability in harsh conditions.

This publication is accurate to the best of our knowledge and understanding. Although every effort has been made to ensure accuracy, the company does not assume any responsibility for any errors or decisions, or any direct, indirect or consequential damage caused by incorrect application of the this information. We reserve the right to make changes. Always see original standards for accurate comparison. For latest technical updates, please visit **www.ruukki.com.** 

# **LUUKKI**

Ruukki Construction Oy, Panuntie 11, Fl-00620 Helsinki, +358 (o) 20 59 150, www.ruukki.com

Copyright© 2025 Ruukki Construction. All rights reserved. Ruukki and Ruukki's product names are trademarks or registered trademarks of Rautaruukki Corporation, a subsidiary of SSAB.

