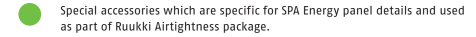
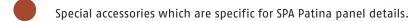


Content

Purlins and studs	3-6
Flashings	7-29
Sealants	30-35
Wools	36-37
Fastenings	38-47
Lifting tools	48-51

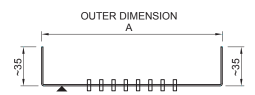
Colors explanations





This brochure includes the main accessories of Sandwich panel SPA. 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 U-Plinth purlin EA1U___ Length 5 995 mm Material thickness 1.20 mm

Package size pcs

Panel	U-Plinth purlin (Polyester), RR20	Outer dimension A (mm)	Weight (kg/pcs)
SPA100	EA1U100P0LRR20	84	8.47
SPA125	EA1U125P0LRR20	112	9.88
SPA150	EA1U150P0LRR20	139	11.29
SPA175	EA1U175P0LRR20	161	12.71
SPA200	EA1U200P0LRR20	185	14.12
SPA200+	EA1U200+POLRR20	187	14.12
SPA230	EA1U230P0LRR20	219	16.09
SPA300	EA1U300P0LRR20	288	19.93

Materials, coatings and colours

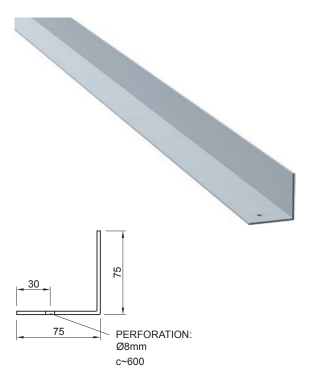
Continuously organic-coated steel (EN 10169) Polyester RR20 (standard)

Intended use

Starting purlin for horizontally installed panels.

Note

Thermo-perforated purlin, rows of holes 3, 6 or 8 depending on purlin width. There is Rain Protect film on the top of the purlin. Purlins for SPA150 - 300 panels have weep holes on external side.



Product properties

Product name Plinth purlin EA1L7530ZN Length 5 995 mm Material thickness 3.00 mm Band width 145 mm Weight 20.47 kg/pcs

Package size pcs

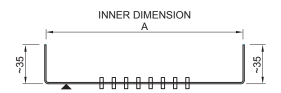
Material

Continuously hot-dip coated steel (EN 10346) Zinc coated Zn

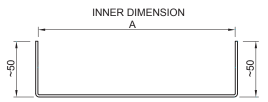
Intended use

Starting purlin for vertically and diagonally installed panels.









Window frame stud EA1W___ Product name 5 995 mm Length Material thickness 1.20 mm

Package size pcs

Panel	Window frame stud	Inner dimension A (mm)	Weight (kg/pcs)
SPA100	EA1W100P0LRR20	99	9.88
SPA125	EA1W125P0LRR20	127	11.29
SPA150	EA1W150P0LRR20	154	12.71
SPA175	EA1W175POLRR20	176	14.12
SPA200	EA1W200P0LRR20	200	15.25
SPA200+	EA1W200+P0LRR20	204	15.25
SPA230	EA1W230P0LRR20	234	17.05
SPA300	EA1W300P0LRR20	305	20.96

Materials, coatings and colours

Continuously organic-coated steel (EN 10169) Polyester RR20

Intended use

Cover and support stud for window edges

Note

Thermo-perforated stud, rows of holes 3, 6 or 8 depending on stud width.

Product properties

Door frame stud EA1D___ Product name Length 5 995 mm Material thickness 2.00 mm Package size pcs

Panel	Door frame stud	Inner dimension A (mm)	Weight (kg/pcs)
SPA100	EA1D100ZN	99	18.35
SPA125	EA1D125ZN	127	20.71
SPA150	EA1D150ZN	154	23.53
SPA175	EA1D175ZN	176	25.41
SPA200	EA1D200ZN	200	27.67
SPA200+	EA1D200+ZN	204	27.67
SPA230	EA1D230ZN	234	31.06
SPA300	EA1D300ZN	305	38.19

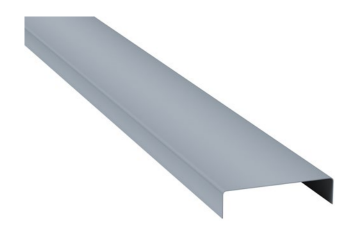
Material

Continuously hot-dip coated steel (EN 10346) Zinc coated Zn

Intended use

Cover and support stud for door edges.





Product name Eave purlin EA1EP____ 5 995 mm Length Material thickness 1.00 mm

Package size pcs

Panel	Eave purlin	Internal dimension (mm)	Weight (kg/pcs)
SPA150	EA1EP150	154	12.71
SPA200	EA1EP200	200	15.06
SPA200+	EA1EP200+	204	15.06
SPA230	EA1EP230	234	17.41
SPA300	EA1EP300	305	21.17

Materials

Continuously hot-dip coated steel (EN 10346) Zinc coated

Intended use

Cover and support purlin for eave construction.

Note

Dimension B varies from 39-55mm depending on Eave purlin type.

Product properties

Product name Eave Purlin F EA1EPF___ Length 5 995 mm

Material thickness 1.00 mm Package size pcs

Panel	Eave purlin	Internal dimension (mm)	Weight (kg/pcs)
SPA100	EA1EPF100	99	8.87
SPA125	EA1EPF125	127	9.93
SPA150	EA1EPF150	154	11.99
SPA175	EA1EPF175	176	12.47
SPA200	EA1EPF200	200	14.10
SPA200+	EA1EPF200+	204	14.10
SPA230	EA1EPF230	234	15.35

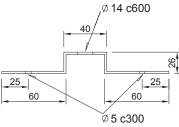
Material

Continuously hot-dip coeated steel (EN 10346) Zinc coated Zn

Intended use

Cover and support purlin for eave construction





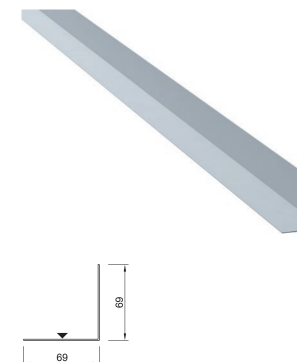
Product name Hat Purlin EA1HP3
Length 1000 mm
Material thickness 2.0 mm
Weight 6.27 kg/pcs
Package size pcs

Materials, coatings and colours

Continuously hot-dip coated steel (EN 10346) Zinc coated Zn

Intended use

Support purlin for ceiling panels.



Product properties

Product name L-Purlin EA1FC1
Length 3050 mm

Material thickness 1.2 mm

Band width 135 mm

Weight 7.8 kg/pcs

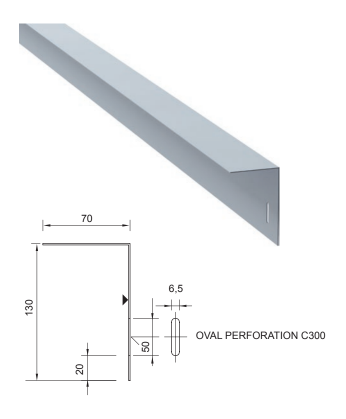
Package size pcs

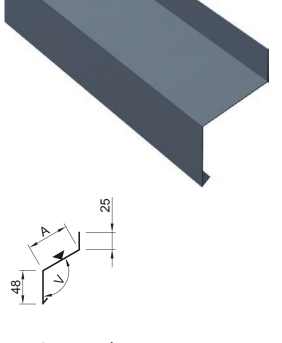
Materials, coatings and colours

Continuously hot-dip coated steel (EN 10346) Zinc coated Zn, RR20

Intended use

Support purlin for vertically installed internal wall panels at the bottom of the wall.





Product name L-Purlin EA1FC5 Length 3050 mm Material thickness 1.2 mm Band width 200 mm Weight 11.2 kg/pcs Package size

Materials, coatings and colours

Continuously ht-dip coated steel (EN 10346)

Zinc coated Zn, RR20

Intended use

Support purlin for vertically installed internal wall panels at the top of the wall.

Product properties

Product name Plinth flashing EA1P1 - ____ Length 2 500 mm Material thickness 0.60 mm Package size pcs

Materials, coatings and colours

Continuously organic coated steel (EN 10169)

RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45 Pural BT

Polyester RR20, 21, 946

Other materials, coatings and colours order-specific.

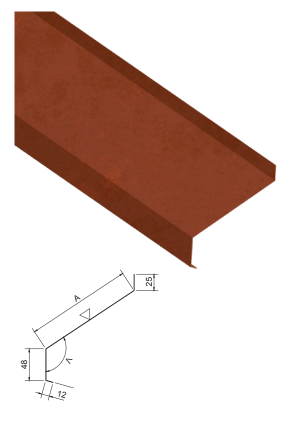
Intended use

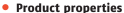
For covering space between panel and plinth, also as post-installed.

Note

Dimension A and angle V (α °) are required. Standard cutting widths 250 mm (EA1P1 - 250) and 416 mm (EA1P1 - 416).

Flashing has 100 mm long taper on the other end for overlapping.





Product name
Length 2 500 mm

Material thickness 0.70 mm

Package size pcs

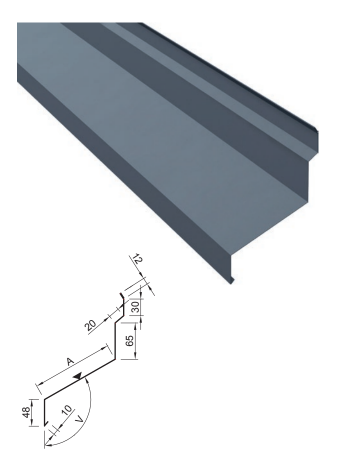
Materials, coatings and colours Cor-Ten A

Intended use

For covering space between Patina panel and plinth. This accessory is used with Ruukki Patina panel details.

Note

Dimension A and angle V (α °) are required. Standard cutting width 250 mm (EA1P6 – 250) and 416 mm (EA1P6 – 416). Overlap length – 100 mm.



Product properties

Product name
Length 2 500 mm
Material thickness 0.60 mm
Package size pcs

Materials, coatings and colours

Continuously organic-coated steel (EN 10169)

Pural BT RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

Polyester RR20, 21, 946

Other materials, coatings and colours order-specific.

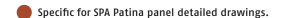
Intended use

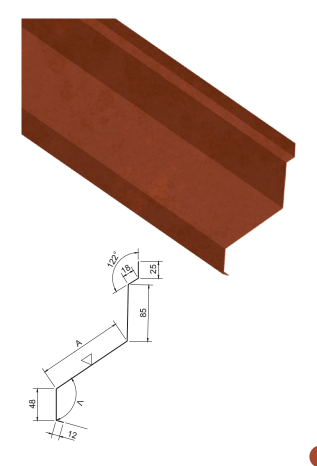
For covering space between panel and plinth, post-installed, for vertically and diagonally installed and cut panels.

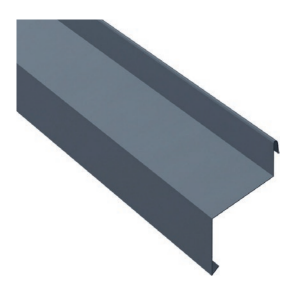
Note

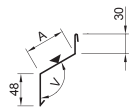
Dimension A and angle V (α °) are required. Standard cutting widths 250 mm (EA1P5 – 250) and 416 mm (EA1P5 – 416).

Flashing has a 100 mm long taper on the other end for overlapping.









Product name
Length 2 500 mm
Material thickness 0.70 mm
Package size pcs

Materials, coatings and colours Cor-Ten A

Intended use

For covering space between Patina panel and plinth. This accessory is used with Ruukki Patina panel details.

Note

Dimension A and angle V (α °) are required. Standard cutting width 250 mm (EA1P6 – 250) and 416 mm (EA1P6 – 416). Overlap length – 100 mm.

Product properties

Product name
Length 2 500 mm
Material thickness 0.60 mm
Package size pcs

Materials, coatings and colours

Continuously organic coated steel (EN 10169)

Pural BT RR20, 21, 22, 23, 29, 33, 35, 40,41, 45

Polyester RR20, 21, 946

Other materials, coatings and colours order-specific.

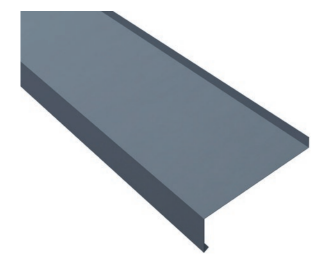
Intended use

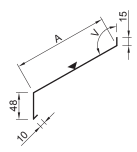
For covering space between panel and plinth, must be installed during panel installation.

Note

Dimension A and angle V (α °) are required. Standard cutting widths 250 mm (EA1P3 – 250) and 416 mm (EA1P3 – 416).

Flashing has 100 mm long taper on the other end for overlapping.





Product name Plinth flashing EA1P4 – ____ Length 2 500 mm

Material thickness 0.60 mm
Package size pcs

Materials, coatings and colours

Continuously organic-coated steel (EN 10169)

Pural BT RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

Polyester RR20, 21, 946

Other materials, coatings and colours order-specific.

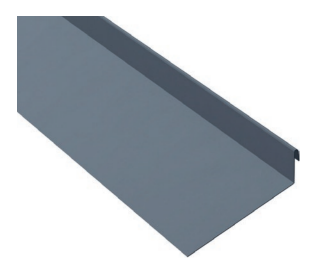
Intended use

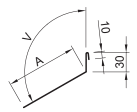
For covering space between panel and plinth, also as post-installed.

Note

Dimension A and angle V (α °) are required. flashing EA1PS1 is required underneath flashing. Standard cutting widths 250 mm (EA1P4 – 250) and 416 mm (EA1P4 – 416).

Flashing has a 100 mm long taper on the other end for overlapping.





Product properties

Product name Plinth support flashing EA1PS1 - ____

Length 3 050 mm
Material thickness 0.60 mm
Package size pcs

Material

Continuously hot-dip coated steel (EN 10346) Zinc coated Zn

Intended use

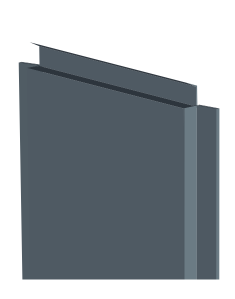
Support flashing to Plinth flashing EA1P4, must be installed during panel installation.

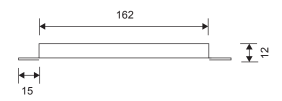
Note

Dimensions A and V are required.

Standard cutting widths 250 mm (EA1PS1 – 250ZN) and 416 mm (EA1PS1 – 416ZN).

Flashing has a 100 mm long taper on the other end for overlapping.





Product name	Vertical joint flashing
	module EA1JVM
Length	1200 mm
Material thickness	0.6 mm
Weight	1.41 kg/pcs
Package size	pcs

Materials, coatings and colours

Continuously organic-coated steel (EN 10169) Pural BT RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

Polyester RR20, 21, 946

Other materials, coatings and colours order-specific.

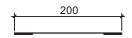
Intended use

For covering vertical joint between panel ends.

Note

Flashing is 1200mm long and has pre-drilled fastening holes (c/c 400mm).





Product properties

Product name	Vertical joint flashing
	invisible EA1JVI
Length	1 240 mm
Material thickness	0.6 mm
Band width	268 mm
Weight	1.6 kg/pcs
Package size	pcs

Materials, coatings and colours

Continuously organic-coated steel (EN 10169) Pural BT RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

Polyester RR20, 21, 946

Other materials, coatings and colours order-specific.

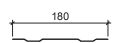
Intended use

For covering vertical joint between panel ends.

Note

This flashing has 2 pre-drilled fixing holes at the upper edge. Fixing is used only in one of the holes (one screw/flashing). Recommended fixing type: Screw S1E42013GE 1000. All fixings will be invisible after installation. Vertical bottom flashing EA1JVB4 is required with this flashing. Flashing includes 40mm overlap in the joint.





Product name

Vertical bottom flashing
invisible EA1JVB4

Length

Material thickness

Band width

Weight

1.4 kg/pcs

Package size

Vertical bottom flashing
invisible EA1JVB4

1100 mm

184 mm

184 mm

Veight

1.4 kg/pcs

Materials, coatings and colours

Continuously organic-coated steel (EN 10169)
Polyester RR20

Polyestei RR20

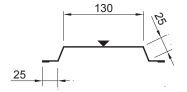
Intended use

Bottom flashing to vertical joint flashing invisible EA1JVI.

Note

This flashing has pre-drilled fixing holes (10pcs/flashing). Recommended fixing type: Screw S1E42013GE 1000.





Product properties

Product name
Length
Material thickness
Band width
Weight
Vertical joint flashing EA1JV1
2 500 mm
0.60 mm
250 mm
Weight
2.94 kg/pcs
Package size
pcs

Materials, coatings and colours

Continuously organic-coated steel (EN 10169)
Pural BT RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

Polyester RR20, 21, 946

Other materials, coatings and colours order-specific.

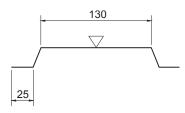
Intended use

For covering vertical joint between panel ends.

Note

Flashing has a 100 mm long taper on the other end for overlapping.





Product name Vertical joint flashing EA1JV12 2 500 mm Length Material thickness 0.70 mm Band width 230 mm Weight 3.22 kg/pcs Package size

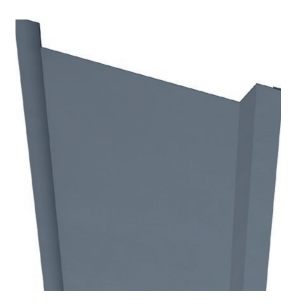
Materials, coatings and colours Cor-Ten A

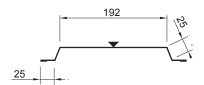
Intended use

For covering vertical joint between Patina panel ends. This accessory is used with Ruukki Patina panel details.

Note

Overlap length - 100 mm.





Product properties

Product name Vertical joint flashing EA1JV2 Length 2 500 mm Material thickness 0.60 mm Band width 312 mm Weight 3.67 kg/pcs Package size

Materials, coatings and colours

Continuously organic-coated steel (EN 10169) Pural BT RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

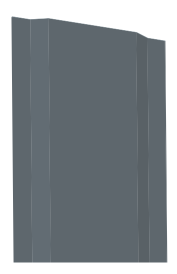
Polyester RR20, 21, 946

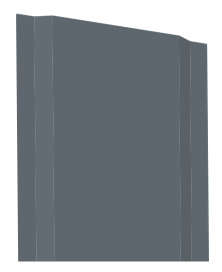
Other materials, coatings and colours order-specific.

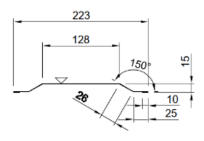
Intended use

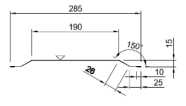
For covering vertical joint between panel ends.

Flashing has a 100 mm long taper on the other end for overlapping.









Product name Joint flashing 1 Fire 60 EA1JF60-1

Length 2 500 mm

Material thickness 0.60 mm

Band width 250 mm

Weight 1.2 kg/kpl

Package size PC

Materials, coatings and colors

Continuously organic-coated steel (EN 10169)

Pural BT RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

Polyester RR20, 21, 946

Other materials, coatings and colours order-specific.

Intended use

Special flashing up to class EI60 without separate fire protection for panel fasteners.

Product properties

Product name Joint flashing 2 Fire 60 EA1JF60-2

Length 2 500 mm

Material thickness 0.60 mm

Band width 312 mm

Weight 1.5 kg/kpl

Package size PC

Materials, coatings and colors

Continuously organic-coated steel (EN 10169)

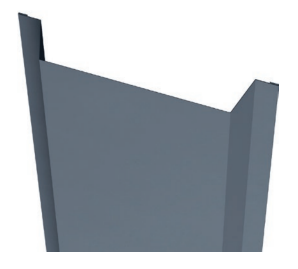
Pural BT RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

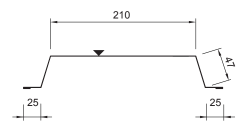
Polyester RR20, 21, 946

Other materials, coatings and colours order-specific.

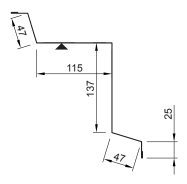
Intended use

Special flashing up to class EI60 without separate fire protection for panel fasteners.









Cover flashing EA1R18 Product name

Length 2500 mm Material thickness 0.60 mm Band width 374 mm Weight 4.40 kg/pcs

Package size pcs

Materials, coatings and colours

Continuously organic coated steel (EN 10169) Polyester RR20

Other materials, coatings and colours order-specific.

Intended use

For covering joints between panel ends in fire walls and ceilings when 40 mm thick layer of fire protection wool (EAFW206001200 10 PCS) is required.

Note

Flashing has a 100 mm long taper on the other end for overlapping.

Product properties

Product name Cover flashing EA1R19 Length 2500 mm

Material thickness 0.60 mm Band width 484 mm Weight 5.69 kg/pcs

Package size pcs

Materials, coatings and colours

Continuously organic coated steel (EN 10169) Polyester RR20

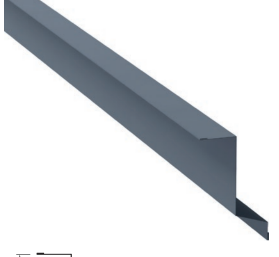
Other materials, coatings and colours order-specific.

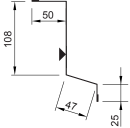
Intended use

For covering support profiles (EA1FC5) in vertically installed internal fire walls when 40 mm thick layer of fire protection wool (EAFW206001200 10 PCS) is required.

Note

Flashing has a 100 mm long taper on the other end for overlapping.





Product name **Cover flashing EA1R23** Length 2500 mm Material thickness 0.60 mm Band width 250 mm Weigt 2.94 kg/pcs

Package size

Materials, coatings and colours

Continuously organic coated steel (EN 10169)

Polyester RR20

Other materials, coatings and colours order-specific.

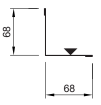
Intended use

For covering joints in panel ends in fire walls and ceilings when 40 mm thick layer of fire protection wool (EAFW206001200 10 PCS) is required.

Note

Flashing has a 100 mm long taper on the other end for overlapping.





Product properties

Product name Internal corner flashing EA1IC2

Length 2500 mm Material thickness 0.60 mm Band width 156 mm Weight 1.83 kg/pcs Package size pcs

Materials, coatings and colours

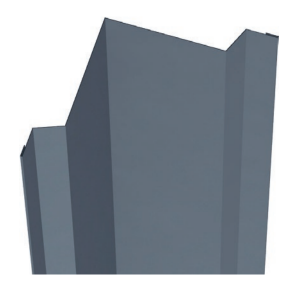
Continuously organic coated steel (EN 10169)

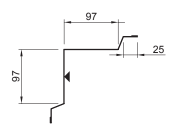
Polyester RR20

Other materials, coatings and colours order-specific.

Intended use

For covering internal corners in internal walls and ceilings.







Internal corner flashing EA1IC3 Product name Length 2 500 mm Material thickness 0.60 mm Band width 313 mm Weight 3.69 kg/pcs Package size pcs

Materials, coatings and colours

Continuously organic coated steel (EN 10169) Pural BT RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

Polyester RR20, 21, 946

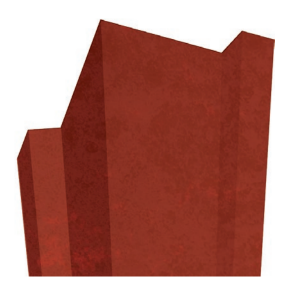
Other materials, coatings and colours order-specific.

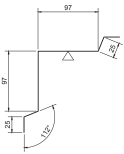
Intended use

For covering internal corner between panel ends.

Note

Flashing has a 100 mm long taper on the other end for overlapping.





Product properties

Product name	Internal corner flashing
	EA1IC14
Length	2 500 mm
Material thickness	0.70 mm
Band width	293 mm
Weight	4.1 kg/pcs
Package size	pcs

Materials, coatings and colours

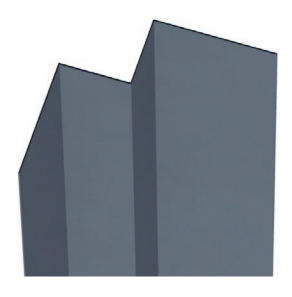
Cor-Ten A

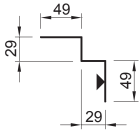
Intended use

For covering internal corner between Patina panel ends. This accessory is used with Ruukki Patina panel details.

Note

Overlap length - 100 mm.





Product name Internal corner flashing EA1IC8

Length2 500 mmMaterial thickness0.60 mmBand width156 mmWeight1.84 kg/pcs

Package size pcs

• Materials, coatings and colours

Continuously organic coated steel (EN 10169)

Pural BT RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

Polyester RR20, 21, 946

Other materials, coatings and colours order-specific.

Intended use

Bottom flashing to Internal corner panels EA1IC10-13.

Note

Internal corner panels EA1IC10 + EA1IC11 or EA1IC12 + EA1IC13 are required on the flashing.





Product name Internal corner flashing invisible EA1ICI
Length 1245 mm

Length1 245 mmMaterial thickness0.6 mmBand width336 mmWeight2.15 kg/pcsPackage sizepcs

Materials, coatings and colours

Continuously organic-coated steel (EN 10169) Pural BT RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45 Polyester RR20, 21, 946

Other materials, coatings and colours order-specific.

Intended use

For covering internal corner between sandwich panels.

Note

This flashing has 2 pre-drilled fixing holes at the upper edge. Fixing is used only in one of the holes (one screw/flashing). Recommended fixing type: Screw S1E42013GE 1000. All fixings will be invisible after installation. Internal corner bottom flashing invisible EA1IXBI is required with this flashing. Flashing includes 40mm overlap in the joint.



Product properties

Product name Internal corner bottom flashing invisible EA1IXBI

Length 1100 mm

Material thickness 0.6 mm

Band width 266 mm

Weight 1.31 kg/pcs

Package size pcs

Materials, coatings and colours

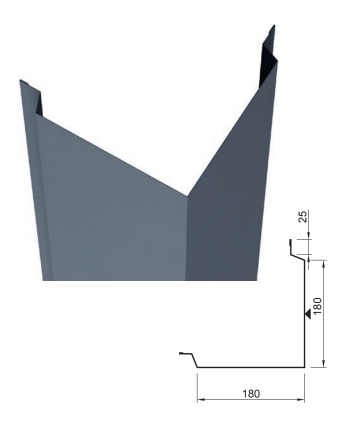
Continuously organic-coated steel (EN 10169)
Polyester RR20

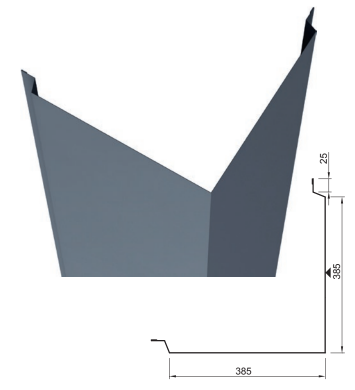
Intended use

Support flashing for Internal corner flashing invisible EAIICI

Note

This flashing has 8 pre-drilled fixing holes. Recommended fixing type: Screw S1E42013GE 1000.





Product name External corner flashing EA1EC2
Length 2 500 mm
Material thickness 0.60 mm
Band width 480 mm
Weight 5.65 kg/pcs

Package size pcs

Materials, coatings and colours

Continuously organic coated steel (EN 10169)

Pural BT RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

Polyester RR20, 21, 946

Other materials, coatings and colours order-specific.

Intended use

For covering external corner between panel ends (SPA100).

Note

Flashing has a 100 mm long taper on the other end for overlapping.

Product properties

Product name External corner flashing EA1EC6

Length 2 500 mm

Material thickness 0.60 mm

Band width 890 mm

Weight 10.47 kg/pcs

Package size pcs

Materials, coatings and colours

Continuously organic coated steel (EN 10169)

Pural BT RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

Polyester RR20, 21, 946

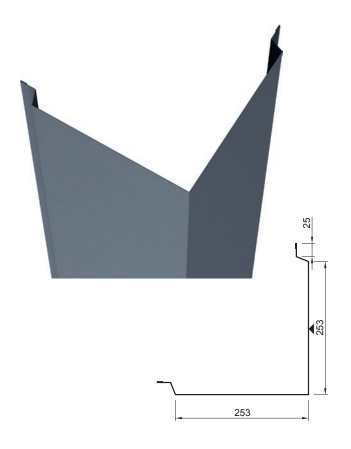
Other materials, coatings and colours order-specific.

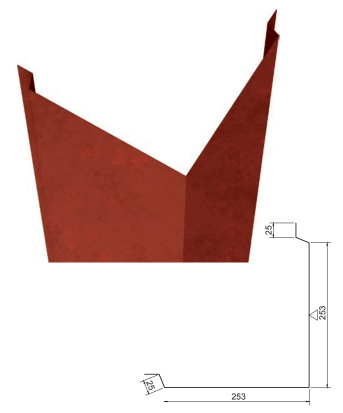
Intended use

For covering external corner between panel ends (SPA300)

Note

Flashing has a 100 mm long taper on the other end for overlapping.





Product name External corner flashing EA1EC3 Length 2 500 mm Material thickness 0.60 mm Band width 625 mm Weight 7.36 kg/pcs

Package size pcs

Materials, coatings and colours

Continuously organic coated steel (EN 10169) Pural BT RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

Polyester RR20, 21, 946

Other materials, coatings and colours order-specific.

Intended use

For covering external corner between panel ends (SPA125-150).

Note

Flashing has a 100 mm long taper on the other end for overlapping.

Product properties

Product name	External corner flashing EA1EC15
Length	2 500 mm
Material thickness	0.70 mm
Band width	605 mm
Weight	8.47 kg/pcs
Package size	pcs

Materials, coatings and colours

Cor-Ten A

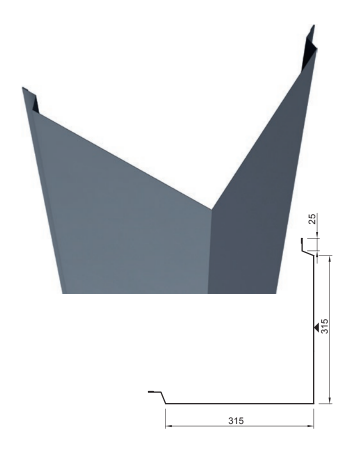
Intended use

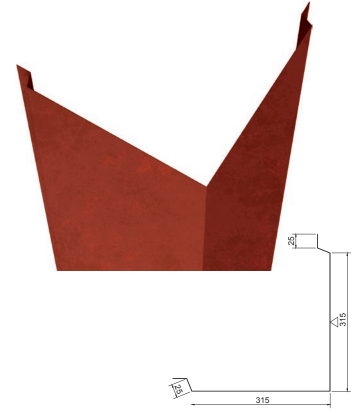
For covering external corner between Patina panel ends (SPA 150 Patina).

This accessory is used with Ruukki Patina panel details.

Note

Overlap length - 100 mm.





Product name External corner flashing EA1EC4
Length 2 500 mm
Material thickness 0.60 mm
Band width 750 mm
Weight 8.83 kg/pcs
Package size pcs

Materials, coatings and colours

Continuously organic coated steel (EN 10169)

Pural BT RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

Polyester RR20, 21, 946

Other materials, coatings and colours order-specific.

Intended use

For covering external corner between panel ends (SPA175-230).

Note

Flashing has a 100 mm long taper on the other end for overlapping.

Product properties

Product name
External corner flashing
EAIEC16

Length 2 500 mm

Material thickness 0.70 mm

Band width 729 mm

Weight 10.21 kg/pcs

Package size pcs

Materials, coatings and colours

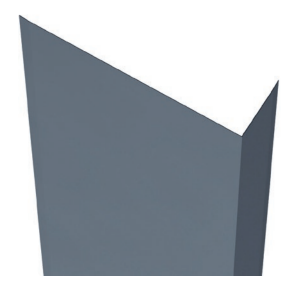
Cor-Ten A

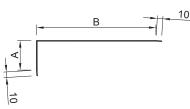
Intended use

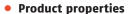
For covering external corner between Patina panel ends (SPA 200;230 Patina). This accessory is used with Ruukki Patina panel details.

Note

Overlap length - 100 mm.







Product name **External corner flashing**

EA1EC9_

Length 3 050 mm Material thickness 0.60 mm Package size pcs

Panel	External corner flashing	A (mm)	B (mm)	Weight (kg/pcs)
SPA100	EA1EC9-100ZN	53	135	2.99
SPA125	EA1EC9-125ZN	28	160	2.99
SPA150	EA1EC9-150ZN	45	185	3.59
SPA175	EA1EC9-175ZN	83	210	4.50
SPA200	EA1EC9-200ZN	58	235	4.50
SPA230	EA1EC9-230ZN	28	265	4.50
SPA300	EA1EC9-300ZN	61	335	6.39

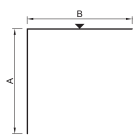
Material

Continuously hot-dip coated steel (EN 10346) Zinc coated Zn

Intended use

"Raincoat" to external corner between panel ends and bottom flashing to external corner panels EA1EC11-14 (fastening surface).





Product properties

Product name **External corner flashing**

EA1EC10_

Length 2 500 mm Material thickness 1.2 mm Package size pcs

Panel	External corner flashing	A (mm)	B (mm)	Weight (kg/pcs)
SPA175	EA1EC10175	214	214	10.22
SPA200	EA1EC10200	239	239	11.42
SPA230	EA1EC10230	269	269	12.86
SPA 300	EA1EC10300	340	340	16.25

Materials, coatings and colours

Continuously organic-coated steel (EN 10169) Pural BT RR20, 21, 22, 23, 40, 41

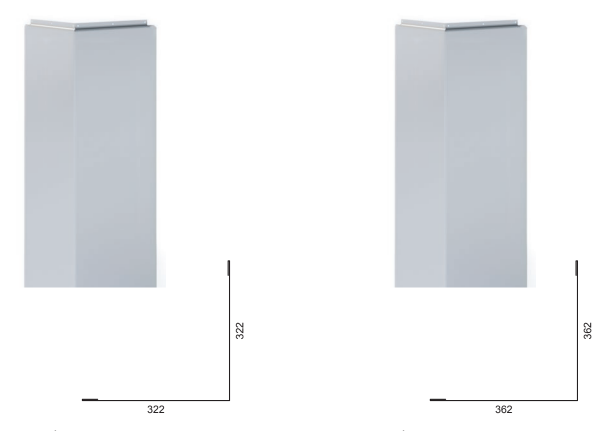
Other materials, coatings and colours order-specific.

Intended use

For covering external corner between panel ends (SPA175-300).

Note

Vertical joint flashings are required on the connection point of flashing and panel end at both sides of corner.



Product name
External corner flashing
invisible EA1ECI

Length 1 245 mm

Material thickness 0.6 mm

Band width 700 mm

Weight 4.1 kg/pcs

Package size pcs

Materials, coatings and colours

Continuously organic-coated steel (EN 10169)

Pural BT RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

Polyester RR20, 21, 946

Other materials, coatings and colours order-specific.

Intended use

For covering vertical corner between panel ends (SPA 150 - SPA200)

Note

This flashing has 3 pre-drilled holes at upper edge per side. Fixing is done only in one of the holes per side (one screw/side). Recommended fixing type: Screw S1E42013GE 1000. All fixings will be invisible after installation. External corner bottom flashing EA1EXB4 is required with this flashing. Flashing includes 40mm overlap in the joint.

Product properties

Product name
External corner flashing invisible EA1ECI2

Length 1 245 mm

Material thickness 0.6 mm

Band width 763 mm

Weight 4.61 kg/pcs

Package size pcs

Materials, coatings and colours

Continuously organic-coated steel (EN 10169)

Pural BT RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

Polyester RR20, 21, 946

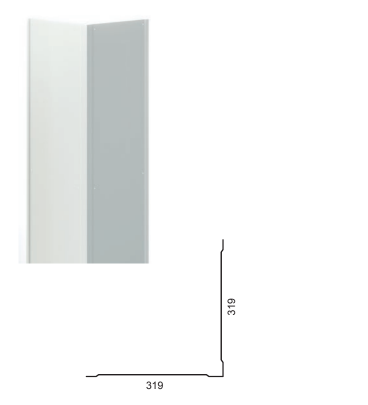
Other materials, coatings and colours order-specific.

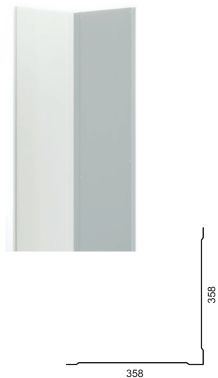
Intended use

For covering vertical corner between panels (SPA230).

Note

This flashing has 3 pre-drilled holes at upper edge per side. Fixing is done only in one of the holes per side (one screw/side). Recommended fixing type: Screw S1E42013GE 1000. All fixings will be invisible after installation. External corner bottom flashing EA1EXB6 is required with this flashing. Flashing includes 40mm overlap in the joint.





Tuoteominaisuudet

Product name **External corner bottom** flashing invisible EA1EXB4 Length 1100 mm Material thickness 0.6 mm Band width 640 mm Weight 3.1 kg/pcs

pcs

Materials, coatings and colours

Continuously organic-coated steel (EN 10169) Polyester RR20

Intended use

Package size

Bottom flashing to vertical joint flashing invisible EA1ECI.

Huom.

This flashing has pre-drilled fixing holes (10pcs/ flashing). Recommended fixing type: Screw S1E42013GE 1000.

Tuoteominaisuudet

Product name **External corner bottom** flashing invisible EA1EXB6 Length 1100 mm Material thickness 0.6 mm Band width 718 mm Weight 3.47 kg/pcs Package size pcs

Materials, coatings and colours

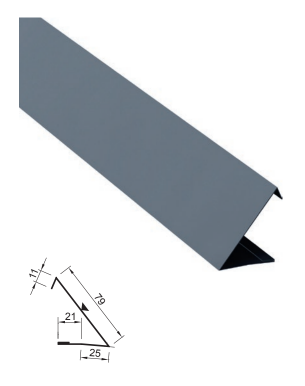
Continuously organic-coated steel (EN 10169) Polyester RR20

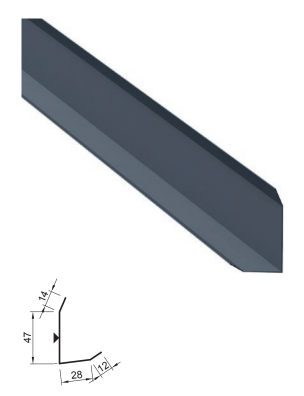
Intended use

Bottom flashing to vertical joint flashing invisible EA1ECI2.

Huom.

This flashing has pre-drilled fixing holes (10pcs/ flashing). Recommended fixing type: Screw S1E42013GE 1000.





Product name **Horizontal flashing EA1H2** Length 2 500 mm Material thickness 0.60 mm Band width 146 mm Weight 1.72 kg/pcs Package size

Materials, coatings and colours

Continuously organic-coated steel (EN 10169) Pural BT RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

Polyester RR20, 21, 946

Other materials, coatings and colours order-specific.

Intended use

Decorative horizontal flashing, post-installed.

Horizontal support flashing EA1HS2 is required underneath flashing.

Product properties

Product name Horizontal support flashing EA1HS2 Length 2 500 mm Material thickness 0.60 mm Band width 101 mm Weight 1.19 kg/pcs Package size pcs

Materials, coatings and colours

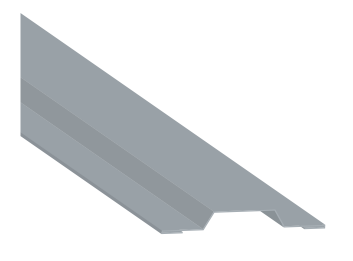
Continuously organic-coated steel (EN 10169) Pural BT RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

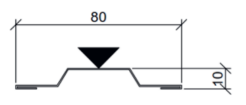
Polyester RR20, 21, 946

Other materials, coatings and colours order-specific.

Intended use

Support flashing to Horizontal flashing EA1H2.







Product name Joint flashing FW.1

Length 2 500 mm Material thickness 0.60 mm Weight 0.56 kg/pcs

Package size рс

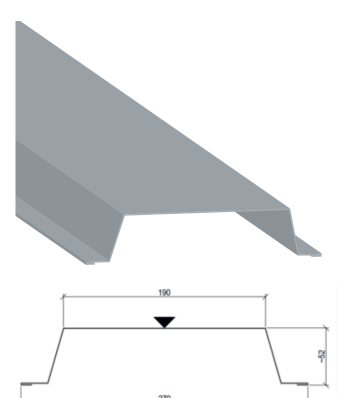
Materials, coatings and colours

Continuously organic-coated steel (EN 10169) Pural BT RR20, RR21, RR23, RR40, RR41

Polyester RR20

Intended use

To be installed to both surfaces of the Ruukki Firewall panel system, attachment cc 200.



Product properties

Product name Cover flashing FW.4

Length 2 500 mm Material thickness 0.60 mm Weight 1.7 kg/pcs Package size рс

Materials, coatings and colours

Continuously organic-coated steel (EN 10169) Pural BT RR20, RR21, RR23, RR40, RR41

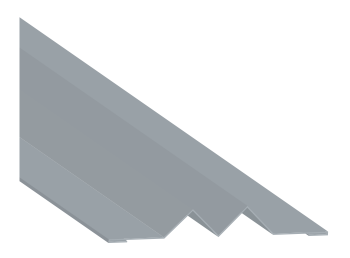
Polyester RR20

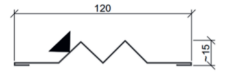
Intended use

Optional (standard) flashing to cover vertical joint structure between RUUKKI FIREWALL panels. Fastening cc 300 (or more often).

Note

Flashing is required for Ruukki Firewall system. The list can be made case by case Design according to the same design principles.





Product name Fixing flashing FW.3

Length 2 500 mm Material thickness 0.60 mm Weight 0.64 kg/pcs

Package size рс

Materials, coatings and colours

Continuously organic-coated steel (EN 10169)

RR20 Polyester

Intended use

To be installed in the vertical joint of the Ruukki Firewall panel system to support panel fastenings. Flashing does not need overlapping. Fastening cc 150.

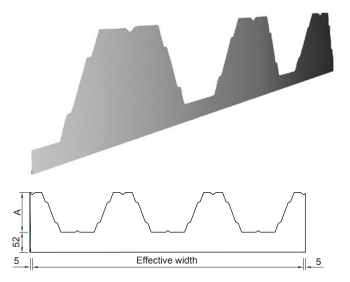
Note

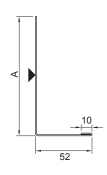
Required for the Ruukki Firewall system. The flashing can be made case by case design according to the same design principles.

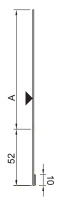
Closure flashing, bent

Effective width

Closure flashing, straight







Product properties

Product name Material thickness Closure flashing T___

0.60 mm Package size pcs

Closure flashing, straight	Closure flashing, bent	Effective width (mm)	A (mm)	Weight (kg/pcs)	Load bearing sheet
EA1CFT70-57L (Big)	EA1CFT70-57LB (Big)	846	67	0.39	T70-57L (Wide flange facing upwards)
EA1CFT130M-75L (Big)	EA1CFT130M-75LB (Big)	930	128	0.86	T130M-75L (Wide flange facing upwards)
EA1CFT153-40L (Big)	EA1CFT153-40LB (Big)	840	151	0.62	T153-40L (Wide flange facing upwards)
EA1CFT70-65L (Small)	EA1CFT70-65LB (Small)	846	67	0.39	T70-57L (narrow flange facing upwards)
EA1CFT130M-111L (Small)	EA1CFT130M-111LB (Small)	930	128	0.86	T130M-75L (narrow flange facing upwards)
EA1CFT153-117L (Small)	EA1CFT153-117LB (Small)	840	151	0.62	T153-40L (narrow flange facing upwards)

Materials, coatings and colours

Continuously organic-coated steel (EN 10169)

Polyester RR20

Intended use

For connections between panels and load bearing sheets.





Product name Plinth sealing EA3SP___

Thickness 10 mm Length 50 m/roll Package size roll

Panel	Plinth sealing	Width (mm)	Weight (kg/roll)
SPA100	EA3SP8010	80	1.12
SPA125	EA3SP10510	105	1.47
SPA150	EA3SP13010	130	1.82
SPA175	EA3SP15510	155	2.17
SPA200	EA3SP18010	180	2.52
SPA230	EA3SP21010	210	2.94
SPA300	EA3SP28010	280	3.92

Material

Closed-cell polyethylene plastic

Intended use

For sealing space between plinth and U-Plinth purlins.

Product properties

Product name Plinth sealing expanding EA3SP___

Thickness 5 - 20 mm (expanding)

Panel	Sealant	Width (mm)	Package size (m)	Weight (kg/ pack)
SPA 150 ENERGY	EA3PSE13522	135	22	5.2
SPA200 ENERGY	EA3PSE15022	150	22	5.9
SPA230 ENERGY	EA3PSE20022	200	22	7.7
SPA300 ENERGY	EA3PSE27022	270	22	9.3

Material

Expanding foam strips impregnated on EPDM.

Intended use

For sealing the space between plinth and U-plinth purlins. This accessory is specific for SPA Energy and Patina panel details and used as part of Ruukki Airtightness package.

Note

Two butyl self-adhesive strips on reverse side, can be fixed to U-plinth purlin.

- Specific for SPA Energy panel detailed drawings and used as part of Ruukki® Airtightness package.
- Specific for SPA Patina panel detailed drawings.



Product name Sealing strip EA3SS410

Thickness 4 mm Width 10 mm 25 m/roll Length Weight 0.03 kg/roll Package size roll

Material

Closed-cell polyethylene plastic, one-sided glue surface.

Intended use

For sealing space between panels and frame (steel and timber) and space between panels and flashings.



Product properties

Product name: Sealing band EPDM EA3SS510

Thickness: 5 mm Width: 10 mm Length: 15 m/roll Weight: 0.1 kg/roll Package size: roll

Material:

EPDM, fibre re-inforced glue on the other side.

Intended use

Flashing sealant for demanding applications, e.g coastal areas.

Note

Non-stock item.



Product properties

Product name Sealing strip EA3SS1210

Thickness 12 mm Width 10 mm 5 m/roll Length Weight 0.02 kg/roll Package size roll

Material

Closed-cell polyethylene plastic, one-sided glue surface.

Intended use

For sealing space between panels and concrete frame with standard Ruukki panel details. It is also used for sealing space between panels and steel structure with Ruukki Energy and Patina panel details as a part of Ruukki Airtightness Package.



Product properties

Product name: ISO-BUTYL self-adhesive tape EA3IBST1002

Thickness: 2 mm Width: 10 mm Length: 18 m/roll Weight: 0.907 kg/roll

Package size: roll

Material:

Butyl rubber, water repellent, resistant to aging, weathering and UV.

Intended use

To be used as separating element between plinth flashing and support flashing. This accessory is used with Ruukki Patina panel details.

- Specific for SPA Energy panel detailed drawings and used as part of Ruukki® Airtightness package.
- Specific for SPA Patina panel detailed drawings.





Product name Butyl band EA3BB3001

Width 30 mm
Thickness 1 mm
Length 15 m/roll
Weight 0.45 kg/roll
Package size roll

Material

Mesh-reinforced butyl band, adhesive on both sides.

Intended use

It is to separate U-plinth purlin from plinth flashing. This accessory is used with Ruukki Patina panel details.



Product properties

Product name Ruukki Wind Joint Tape

Thickness 0.25 mm Length 25 m/roll Package size roll

Product name	Width (mm)	Roll size (m)	Weight (kg)
Ruukki Wind Joint Tape	75	25	0,6
Ruukki Wind Joint Tape	150	25	1,2
Ruukki Wind Joint Tape	300	25	2,4
Ruukki Wind Joint Tape	370	25	3,0

Material

Water vapour-permeable olefin film.

Intended use

For sealing the joints of sandwich panels.



Product name PVC tape EA3PVCT25

Width 25 mm Length 33 m Package size: roll Weight: 0,21kg/roll

Material

Polyvinyl chloride insulation

Intended use

To be placed on plinth flashing as to avoid contact of female joint and plinth flashing. This accessory is used with Ruukki Patina panel details.



Product properties

Product name FM330 Megafoam PR0 EA6FM330

Weight 0.99 kg/pcs Package size bottle/880 ml

Material

Elastic polyurethane foam

Intended use

For sealing and insulating space between panels in vertical joints and corners. This accessory is specific for SPA Energy and Patina panel details and used as part of Ruukki Airtightness package.

Requires a foam pistol (EAF9).



Product properties

Product name Window/door sealing EA3SWE54318

Thickness: 3-18mm (expanding)

Width: 54mm 20m/ roll Length: Package size: 1 roll Weight: 2,6kg/roll

Material

Impregnated PUR flexible foam with special film

Intended use

For sealing the space between windows / doors and panels. This accessory is specific for SPA Energy and Patina panel details and used as part of Ruukki Airtightness package.



Product properties

Product name Illmod trio EA36IT581020

Thickness: 10-20 (expanding)

Width: 58mm 4.5m/roll Length: Package size: 1 roll Weight: 1,5kg/roll

Material

Self-adhesive impregnated PUR flexible foam

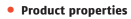
Intended use

For sealing vertical joints and corners. This accessory is specific for SPA Energy and Patina panel details and used as part of Ruukki Airtightness package.

- Specific for SPA Energy panel detailed drawings and used as part of Ruukki® Airtightness package.
- Specific for SPA Patina panel detailed drawings.







Product name Composition for foam bottle EA6AA290

Weight 0.5 kg/bottle Package size bottle/500 ml

Material

Solvent based aerosol cleaner

Intended use

For cleaning foam pistol (EAF9) after use. This accessory is specific for SPA Energy and Patina panel details and used as part of Ruukki Airtightness package.



Product name Foam pistol EAF9
Package size pcs

Material Metal/plastic

Intended use

For applying elastic polyurethane foam (EA6FM330). This accessory is specific for SPA Energy and Patina panel details and used as part of Ruukki Airtightness

package.

Note

For cleaning the foam pistol, composition for foam bottle (EA6AA290) is recommended.

- Specific for SPA Energy panel detailed drawings and used as part of Ruukki® Airtightness package.
- Specific for SPA Patina panel detailed drawings.



Product name Rain Protect film EARPF37050

370 mm Width 50 m Length 0.8 kg/roll Weight Package size roll

Material

LDPE, one-sided glue surface

Intended use

For weather protecting exposed wool edges in panels.



Product properties

Product name Ruukki Mounting silicone

Pakkauskoko cartridge (310 ml),

full package 12 cartridges

Riittoisuus appr. 10...12m/tube

Väri

Bright

One-component low elasticity construction silicone that is very resistant to UV radiation, different weather conditions and aging. The installation silicone is neutral and mold-proof.

Intended use

Suitable silicone for sealing in general construction work outdoors and indoors.

Holds perfectly most common building materials: painted steel, concrete, wood, clay brick, aluminum, PVC, glass, ceramics and various plastics.



Product name Mineral wool slab EAFW206001200 9 PCS

Thickness 20 mm Width 600 mm 1 200 mm Length Weight 2.4 kg/slab Package size 6.48 m² (9 slabs)

Material

High density stone wool

Intended use

For fire protections of panel fasteners.

Note

Cut to needed width on site.





Product name Mineral wool roll EAW\$5657850

2 PCS

Thickness 30 mm 565 mm Width Length 7 850 mm Weight 5.40 kg/roll

Package size roll (7.85 m/4.4 m²),

full package 2 rolls

Material

Soft stone wool

Intended use

For insulating space between panels (for example vertical joints and corners), for insulating space between U-Plinth purlins and panels.

Note

Cut to needed width on site.

Product properties

Product name Mineral wool rol EAWS____

Panel	Mineral wool roll		Width (mm)	Thick- ness (mm)	Package size (m/pcs)	Weight (kg) per package
SPA100	EAWS857850	9 PCS	85	30	70.65/9	7.29
SPA125	EAWS1107850	7 PCS	110	30	54.95/7	7.35
SPA150	EAWS13511000	8 PCS	135	40	88.00/8	9.50
SPA175	EAWS16011000	7 PCS	160	40	77.00/7	9.90
SPA200	EAWS1807850*	4 PCS	180	30	31.40/4	4.93
SPA200	EAWS18011000	6 PCS	180	40	66.00/6	9.50
SPA230	EAWS2207850*	3 PCS	220	30	23.55/3	4.52
SPA230	EAWS22011000	5 PCS	220	40	55.00/5	9.70
SPA300	EAWS2857850	3 PCS	285	30	23.4/3	8.9

Material

Soft mineral wool

Intended use

For insulating space between panels (for example vertical joints and corners), for insulating space between U-Plinth purlins and panels.

*To be used in Ruukki Firewall system.





Product name Panel screw for steel (4-12mm)

Head hexagon head 8 mm

Package size 100 pcs

Panel	Screw	Size (thickness x length) (mm)
SPA100	SP screw CB 100 steel 4.0-12 100	5,5 x 138
SPA125	SP screw CB 125 steel 4.0-12 100	5,5 x 158
SPA150	SP screw CB 150 steel 4.0-12 100	5,5 x 188
SPA175	SP screw CB 175 steel 4.0-12 100	5,5 x 218
SPA200	SP screw CB 200 steel 4.0-12 100	5,5 x 248
SPA230	SP screw CB 230 steel 4.0-12 100	5,5 x 288
SPA300	SP screw CB 300 steel 4.0-12 100	5,5 x 348

Material

Screw: Durocoat coated carbon steel Washer: stainless steel 19 mm, sealed

Intended use

For fastening panels to 4 - 12 mm steel

Note

Self-drilling screw

Product properties

Product name Panel screw for steel (1.5-4mm)

Head hexagon head 8 mm

Package size 100 pcs

Panel	Screw	Size (thickness x length) (mm)
SPA100	SP screw CB 100 steel 1.5-4.0 100	5,5 x 128
SPA125	SP screw CB 125 steel 1.5-4.0 100	5,5 x 148
SPA150	SP screw CB 150 steel 1.5-4.0 100	6,3 x 190
SPA175	SP screw CB 175 steel 1.5-4.0 100	5,5 x 208
SPA200	SP screw CB 200 steel 1.5-4.0 100	5,5 x 238
SPA230	SP screw CB 230 steel 1.5-4.0 100	5,5 x 278

Material

Screw: Durocoat coated carbon steel Washer: stainless steel 19 mm, sealed

Intended use

1,5 - 4 mm steel

Note

Self-drilling screw

Product properties

Product name Panel screw for steel

(3-14mm), Stainless steel

Head hexagon head 8 mm

Package size 100 pcs (package size for SPA 300 is 50 pcs)

Panel	Screw	Size (thickness x length) (mm)
SPA100	SP screw A2 100 steel 3.0-14 100	5,8 x 150
SPA125	SP screw A2 125 steel 3.0-14 100	5,8 x 170
SPA150	SP screw A2 150 steel 3.0-14 100	5,8 x 200
SPA175	SP screw A2 175 steel 3.0-14 100	5,8 x 230
SPA200	SP screw A2 200 steel 3.0-14 100	5,8 x 260
SPA230	SP screw A2 230 steel 3.0-14 100	5,8 x 300
SPA300	SP screw A4 300 steel 3.0-14 50	5,8 x 355

Material

Screw: stainless steel, AISI 304

Washer: stainless steel 19 mm, sealed

Intended use

For fastening panels to 3 - 14 mm steel

Note

Self-drilling screw

Product properties

Product name Panel screw for steel

(1,5-4mm), Stainless steel

Head hexagon head 8 mm

Package size 100 pcs

Panel	Screw	Size (thickness x length) (mm)
SPA100	SP screw A2 100 steel 1.5-4.0 100	6,3 x 140
SPA125	SP screw A2 125 steel 1.5-4.0 100	6,3 x 160
SPA150	SP screw A2 150 steel 1.5-4.0 100	6,3 x 190
SPA175	SP screw A2 175 steel 1.5-4.0 100	6,3 x 250
SPA200	SP screw A2 200 steel 1.5-4.0 100	6,3 x 250
SPA230	SP screw A2 230 steel 1.5-4.0 100	6,3 x 290
SPA300	SP screw A4 300 steel 1.5-4.0 100	6,3 x 345

Material

Screw: stainless steel, AISI 304 Washer: stainless steel 19 mm, sealed

Intended use

1,5 - 4 mm steel

Note

Self-drilling screw





Product properties

Product name Panel screw for wood Head hexagon head 8 mm

Package size 100 pcs

Panel	Screw	Size (thickness x length) (mm)
SPA100	SP screw CB 100 wood 100	6,3 x 160
SPA125	SP screw CB 125 wood 100	6,5 x 175

Material

Screw: Durocoat coated carbon steel Washer: stainless steel 19 mm, sealed

Intended use

For fastening panels to timber

Note

Self-drilling screw

Product properties

Product name Panel screw for wood, stainless steel

Head hexagon head 8 mm

Package size 100 pcs

Panel	Screw	Size (thickness x length) (mm)
SPA100	SP screw A2 100 wood 100	6,3 x 160
SPA125	SP screw A2 125 wood 100	6,3 x 190
SPA150	SP screw A2 150 wood 100	6,3 x 220
SPA175	SP screw A2 175 wood 100	6,3 x 250
SPA200	SP screw A2 200 wood 100	6,3 x 290
SPA230	SP screw A2 230 wood 100	6,3 x 290

Material

Screw: stainless steel, AISI 304 Washer: stainless steel 19 mm, sealed

Intended use

For fastening panels to timber

Note

Self-drilling screw

Product properties

Product name Panel spike for concrete
Package size 100 pcs

Panel	Screw	Size (thickness x length) (mm)
SPA100	SP spike CB 100 concrete 100	6,3 x 152
SPA125	SP spike CB 125 concrete 100	6,3 x 178
SPA150	SP spike CB 150 concrete 100	6,3 x 203
SPA175	SP spike CB 175 concrete 100	6,3 x 229
SPA200	SP spike CB 200 concrete 100	6,3 x 254
SPA230	SP spike CB 230 concrete 100	6,3 x 279
SPA300	SP spike CB 300 concrete 100	6,3 x 356
*)	S5R48038XB 100	4,8 x 38

*) For fastening U-Plinth purlins to concrete, no washer

Material

Screw: Durocoat coated carbon steel Washer: stainless steel 19 mm, sealed

Intended use

For fastening panels to concrete

Note

Drill bit EA2DB 63___ is required for fastening *) EA2DB48110-50 4,8 x 110/50



Product name Panel screw for concrete, carbon steel

lead hexagon head 8 mm

Package size 100 pcs

Panel	Screw	Size (thickness x length) (mm)
SPA100	SP screw CB 100 concrete 100	7,5 x 165
SPA125	SP screw CB 125 concrete 100	7,5 x 185
SPA150	SP screw CB 150 concrete 100	7,5 x 205
SPA175	SP screw CB 175 concrete 100	7,5 x 245
SPA200	SP screw CB 200 concrete 100	7,5 x 265
SPA230	SP screw CB 230 concrete 100	7,5 x 285
SPA300	SP screw CB 300 concrete 100	7,5 x 365

Material

Screw: carbon steel

Washer: stainless steel, 22 mm, sealed

Intended use

For fastening panels to concrete

Note

You will also need drill bit EA2CC6310-250 for panel thicknesses 100-175 mm and drill bit EA2CC6460-400 for panel thicknesses 200-300 mm.

Product properties

Product name Panel screw for concrete,

stainless steel

Head hexagon head 8 mm

Package size 100 pcs

Panel	Screw	Size (thickness x length) (mm)
SPA100	SP screw A4 100 concrete 100	7,5 x 175
SPA125	SP screw A4 125 concrete 100	7,5 x 195
SPA150	SP screw A4 150 concrete 100	7,5 x 215
SPA175	SP screw A4 175 concrete 100	7,5 x 255
SPA200	SP screw A4 200 concrete 100	7,5 x 275
SPA230	SP screw A4 230 concrete 100	7,5 x 295
SPA300	SP screw A4 300 concrete 100	7,5 x 375

Material

Screw: stainless steel A4

Washer: stainless steel, 22 mm, sealed

Intended use

For fastening panels to concrete

Note

You will also need drill bit EA2CC6310-250 for panel thicknesses 100-175 mm and drill bit EA2CC6460-400 for panel thicknesses 200-300mm.

Product properties

Product name Drill bit EA2CC 63____

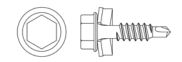
Package size pcs

Panel	Drill bit	Size (thickness x length) (mm)
SPA100-175	Drill bit EA2CC6310-250	6 x 310/250
SPA200-300	Drill bit EA2CC6460-400	6 x 460/400

Intended use

A drill bit for panel concrete screw fasteners





Product name Drill bit EA2DB 63____

Package size pcs

Panel	Drill bit	Size (thickness x length) (mm)
SPA100	EA2DB63210-150	6,3 x 210/150
SPA125	EA2DB63285-225	6,3 x 285/225
SPA150	EA2DB63285-225	6,3 x 285/225
SPA175	EA2DB63360-300	6,3 x 360/300
SPA200	EA2DB63360-300	6,3 x 360/300
SPA230	EA2DB63360-300	6,3 x 360/300
SPA300	EA2DB63510-450	6.3 x 510/450
*)	EA2DB48110-50	4,8 x 110/50

Intended use

For fastening panels to concrete

*) For fastening U-Plinth purlins to concrete





Product properties

Product name Screw S1H48023L02A4GALVB 100

hexagon head 8 mm Head

Package size 100 pcs

Material

Screw: carbon steel

Washer: aluminium 14 mm, sealed

Intended use

For fastening eave purlins and fastening plates to panels.

Note

Self-drilling screw

Product properties

Product name Screw S1H48023L02A4RR B 100

Head hexagon head 8 mm

Package size 100 pcs

Material

Screw: carbon steel

Washer: aluminium 14 mm, sealed

Colours

RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

Intended use

For fastening flashings and window frame studs to panels

Note

Self-drilling screw



Product properties

Product name Screw S1T48023L02A0RR__B 100

rounded head Torx T20 Head

Package size 100 pcs

Material

Screw: carbon steel

Washer: aluminium 10 mm, sealed

Colours

RR20, 21, 22, 23, 29, 33, 35, 40, 41, 45

Intended use

For fastening flashings and window frame studs to panels.

Note

Self-drilling screw



Product name Screw S3R48022D02A0D 500 Head rounded head Torx T20

Package size 500 pcs

Material

Screw: stainless steel

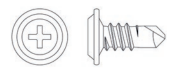
No washer

Intended use

For fastening flashings and window frame studs to panels

Note

Self-drilling screw



Product properties

Product name Screw S1E42013G___ Head flat PH2 head Package size 1000 pcs

Material

Screw: carbon steel No washer

Colours

RR20: Screw S1E42013GRR20E 1000 Zn: Screw S1E42013GE 1000

Other colours: Screw S1E42013GE 1000 SC

Intended use

For fastening interior flashings and window frame studs to panels.

Note

Self-drilling screw



Product properties

Product name Screw S3H55025L02S4B 100 Head hexagon head 8 mm

Package size 100 pcs

Material

Screw: stainless steel

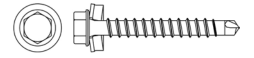
Washer: stainless steel 14 mm, sealed

Intended use

For fastening flashings and rainscreen panels and starting fillets to panels

Note

Self-drilling screw



Product properties

Product name Screw S3H55042WA4B 100 Head hexagon head 8 mm Package size 100 pcs

Material

Screw: stainless steel

Washer: aluminium 14 mm, sealed

Intended use

For fastening U-Plinth purlins to timber.

Note

Self-drilling screw



Product name Screw S1H63032L03S6GALVB 100

hexagon head 8 mm Head

Package size 100 pcs

Material

Screw: carbon steel

Washer: stainless steel 16 mm, sealed

Intended use

For fastening door frame studs and support studs (1.0-2.0mm) to panels.

Note

Self-drilling flanged screw



Product properties

Product name Overlap screw S3H65020TCF5C 250

hexagon head 8 mm Head

Package size 250 pcs/pack

Material

crew: stainless steel

Washer: stainless steel

Intended use

For flashing and start purlin installations on sandwich panels. Used in attaching the L-purlin to the Ruukki Firewall system, when installation of the system starts from concrete floor. Pre-hole Ø 6.50-7.20.



Product properties

Product name Overlap screw S3H55025L02S4CRR32 250

Head hexagon head 8 mm

Package size 250 pcs

Material

Screw: stainless steel

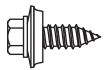
Washer: 14 mm stainless steel, sealed

Intended use

For flashings' installation. This accessory is to be used with Ruukki Patina panel details.

Note

Painted in RR32



Product properties

Product name Screw 6,3 x 19 HX8 A2 Head hexagon head 8 mm

Package size 100 pcs/pack

Material

crew: stainless steel

Washer: stainless steel, sealed

Intended use

Special stainless steel fastener for sandwich brackets. Used for installing the sandwich brackets directly to the surface of the sandwich panel.





Product name: Rubber o-ring sealing EA2ROS

Weight: 0.009 kg Package size: 2 pcs/pack

Material:

Rubber o-ring

Intended use

To be used as separator between countersunk washer EA2W40-910S and steel facing of Patina panels. This accessory is to be used with Ruukki Patina panel details.



Product properties

Product name Separating strip EPDM CA3SE410

Width 10 mm
Thickness 4 mm
Length: 125m/roll
Package size: 1 roll

Material

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

Intended use

To be installed as a separating element between flashing screw, flashing and panel. This accessory is to be used with Ruukki Patina panel details.



Product properties

Product name Hole saw EA2HS D27
Package size pcs

Intended use

For drilling holes for countersunk fastenings.

Note

Hole 27 mm is suitable for Washer EA2W40-910S.



Product properties

Product name **Firewall drill jig DM200**Package size pc

Intended use

Installation tool for fastening the horizontal joints of Ruukki Firewall panels. Can also be used in Ruukki fire penetration solutions.





Product name Washer EA2WS29
Package size 100 pcs

Material

Stainless steel 29 mm, sealed

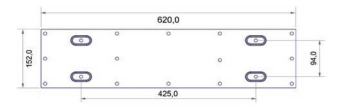
Intended use

Larger washer to panel fasteners.

Note

In cases where higher load bearing capacity of panel fastenings is required.





Product properties

Tuotenimi Sandwich bracket for the ladder

Length 620 mm
Weight 1,85 kg/pc
Fastening holes Ø 8,0 x 14 pcs
River bolt M8x20 - A2 x 4 pcs

Package size po

Materials, coatings and colors

Hot-dip galvanized powder-coated steel sheet RR20, RR21, RR23, RR29, RR33, RR40, RR41

Intended use

Suitable for installing a ladder frame as a wall ladder on the surface of a sandwich panel. Use Screw 6.3 x 19 HX8 A2 for fastening. Order product.

Note

During the installation, the watertightness of the bracket, plate and mounting base must be taken care of.



Product properties

Product name Washer EA2W40-910S
Package size 100 pcs

Material

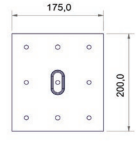
Stainless steel, not sealed

Intended use

For countersunk fastening

Note

Panel fasteners' standard washer has to be removed. A 27 mm hole is required (drilled by Hole saw EA6PS).





Product properties

Product name Sandwich bracket 1-bolt

Length 175 mm
Weight 0.69 kg/pc
Fastening holes Ø 8,0 x 8 pcs
River bolt M8x20 - A2 x 1 pc

Package size pc

Materials, coatings and colors

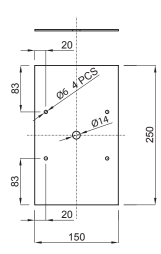
Hot-dip galvanized powder-coated steel sheet RR20, RR21, RR23, RR29, RR33, RR40, RR41

Intended use

Fixing plate for installing light installations, such as lights, on the surface of the Sandwich panel. Use Screw 6.3 x 19 HX8 A2. Order product.

Note

During the installation, the watertightness of the bracket, plate and mounting base must be taken care of.



Product name Fastening plate EA6FP1

Length250 mmWidth150 mmMaterial thickness2.50 mmWeight0.74 kg/pcs

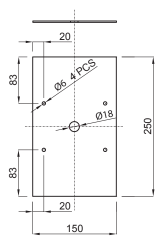
Package size pcs

Material

Continuously hot-dip coated steel (EN 10346) Zinc coated Zn

Intended use

For threaded sleeve fastenings of panels.



Product properties

Product name Fastening plate EA6FP3

Length250 mmWidth150 mmMaterial thickness2.50 mmWeight0.74 kg/pcs

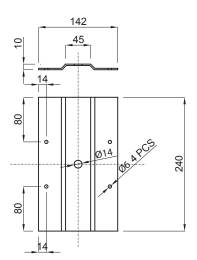
Pakkauskoko pcs

Material

Continuously hot-dip coated steel (EN 10346) Zinc coated Zn

Intended use

For threaded sleeve fastenings of panels. Available on special order (non-stock item).



Product properties

Product name Fastening plate EA6FP2

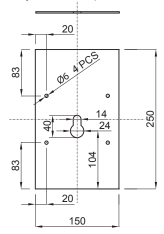
Length 240 mm
Width 142 mm
Material thickness 2.50 mm
Weight 0.74 kg/pcs
Package size pcs

Material

Continuously hot-dip coated steel (EN 10346)
Zinc coated Zn

Intended use

For threaded sleeve fastenings of panels. Available on special order (non-stock item).



Product properties

Product name Fastening plate EA6FP4

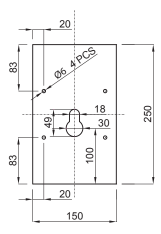
Length 250 mm
Width 150 mm
Material thickness 2.50 mm
Weight 0.74 kg/pcs
Pakkauskoko pcs

Material

Continuously hot-dip coated steel (EN 10346)
Zinc coated Zn

Intended use

For threaded sleeve fastenings of panels (M12). Available on special order (non-stock item).



Product name Fastening plate EA6FP5

Length 250 mm Width 150 mm Material thickness 2.50 mm Weight 0.74 kg/pcs

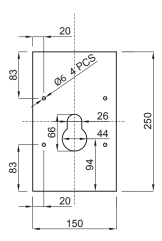
Package size pcs

Material

Continuously hot-dip coated steel (EN 10346) Zinc coated Zn

Intended use

For threaded sleeve fastenings of panels (M16). Available on special order (non-stock item).



Product properties

Product name Fastening plate EA6FP7

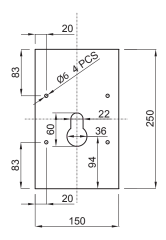
Length 250 mm Width 150 mm Material thickness 2.50 mm Weight 0.74 kg/pcs Package size pcs

Material

Continuously hot-dip coated steel (EN 10346) Zinc coated Zn

Intended use

For threaded sleeve fastenings of panels (M24). Available on special order (non-stock item).



Product properties

Product name Fastening plate EA6FP6 Length 250 mm Width 150 mm Material thickness 2.50 mm Weight 0.74 kg/pcs Package size pcs

Material

Continuously hot-dip coated steel (EN 10346) Zinc coated Zn

Intended use

For threaded sleeve fastenings of panels (M20). Available on special order (non-stock item).





Product name Lifting tool case horizontal

EA6LTALAHD1 / EA6LTALAHD2

Weight 23.0 kg/case Package size 2 lifting tools/case

• Lifting tool colour

Blue

Intended use

For installation of horizontal wall panels

Note

Lifting tool case horizontal EA6LTALAHD1 = lifting tool FOR RENT

Lifting tool case horizontal EA6LTALAHD2 = lifting tool FOR SALES (no return)

Maximum panel lengths allowed by lifting tools

Panel	Lifting tool and secure lifting sling / Maximum panel length	Lifting tool and secure lifting sling / Maximum panel length
80	7.7 m	2 pcs / 15.4 m
100	6.9 m	2 pcs / 13.8 m
125	6.0 m	2 pcs / 12.0 m
150	5.3 m	2 pcs / 10.6 m
175	4.9 m	2 pcs / 9.8 m
200 200+	4.5 m	2 pcs / 9.0 m
230	4.0 m	2 pcs / 8.0 m
300	4.8 m	2 pcs / 9.6 m



Product name Lifting tool case vertical

EA6LTALAVD

Weight 26.0 kg/case Package size 2 lifting tools/case

• Lifting tool colour

Red

Intended use

For installation of vertical and diagonal wall panels and cut horizontal wall panels.

Note

Lifting tool FOR RENT

• Maximum panel lengths permitted by lifting tools

Panel	Lifting tool and safety strap/ Max, length of the panel	Lifting tool and safety strap/ Max, length of the panel
SPA100	1 pcs/6.0 m	
SPA125	1 pcs/6.0 m	
SPA150	1 pcs/5.6 m	2 pcs/6.0 m
SPA175	1 pcs/5.0 m	2 pcs/6.0 m
SPA200	1 pcs/4.6 m	2 pcs/6.0 m
SPA230	1 pcs/4.0 m	2 pcs/6.0 m





Product name VACUUM LIFTER 140 WALL VACUUM LIFTER 152 WALL

Weight 350.0 kg/lifting tool

(with transport case)

Package size 1 lifting tool

Manufacturer's code Clad Boy 140/Clad Boy 152

Intended use

For installation of horizontal and vertical wall panels and cut wall panels.

Note

Lifting tools FOR RENT, operated according to separate instruction.

Product properties

Product name
Weight
Weight
368.5 kg/lifting tool
(with transport case)
Package size
Manufacturer's code
UACUUM LIFTER 1285 ROOF
(with transport case)
Clad Boy 1285

Intended use

For installation of PU roof panels ,and if necessary, for installation of horizontal SPA wall panels and cut horizontal SPA wall panels.

Note

Lifting tool FOR RENT, operated according to separate instructions.









VACUUM LIFTER CB4 ROOF Product name Weight 100.0 kg/lifting tool Package size 1 lifting tool ViaVac CB-4 Manufacturer's code

Intended use

For installation of PU roof panels, horizontal SPA wall panels and cut horizontal SPA wall panels.

Note

Lifting tools FOR RENT, operated according to separate instruction.

Product properties

Product name **VACUUM LIFTER CBDC 375 WALL** Weight 70.0 kg/lifting tool Package size 1 lifting tool ViaVac CBdc Manufacturer's code

Intended use

For installation of horizontal and vertical wall panels and cut wall panels.

Note

Lifting tools FOR RENT, operated according to separate instruction.

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.

