



formparts sharp-edged

Colours: greyscale, timber, bricky, pietra

Textures: standard, groove, twine, pattern*, vintage*, slate, lumber, terrazzo black*, salt'n'pepper, luce silver

Surfaces: ferro, ferro light, matt*

Chamfer: 2 mm ± 1 mm



formparts round-edged

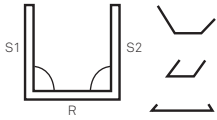
Colours: greyscale, timber, bricky, pietra

Textures: standard, salt'n'pepper, luce silver

Surfaces: ferro

Radius: 4 mm (s) | 8 mm (l) ± 1 mm

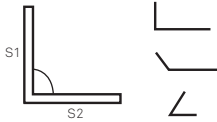
U-SHAPE



S1/S2: 75 - 1500 mm* **R:** min. 90 mm
Unrolling: max. 2000 mm
Angle: 75° - 110° (Special bracket on request)
Length: up to 5000 mm**

S1/S2: 75 - 1500 mm **R:** min. 90 mm
Unrolling: max. 2000 mm
Angle: 90°, 135° (± 4°)
Length: up to 5000 mm**

L-SHAPE



S1/S2: 75 - 1500 mm*
Unrolling: max. 2000 mm
Angle: 75° - 110° (Special bracket on request)
Length: up to 5000 mm**

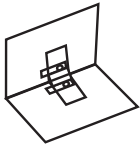
S1/S2: 75 - 1500 mm
Unrolling: max. 2000 mm
Angle: 90°, 135° (± 4°)
Length: up to 5000 mm**

SPECIAL SHAPE



S: 75 - 1500 mm*
Unrolling: max. 2000 mm
Angle: on request
Length: up to 5000 mm**

S: 75 - 1500 mm
Unrolling: max. 2000 mm
Angle: 90°, 135° (± 4°)
Length: up to 5000 mm**



Mounting bracket

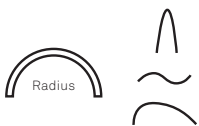
Jointed monolithic formed parts are connected using different mounting brackets depending on size.

Type 1 90° angle 100 x 100 mm
Type 2 90° angle 60 x 60 mm
Type 3 75° - 110° angle 100 x 100 mm

More custom-made mounting brackets available

Other solutions

C-SHAPE



Unrolling: max. 1500 mm (depending on radius)
Length: up to 3800 mm
Radius: min. 300 mm, max. 180°, Radius only possible across the full length
 Undercut boreholes depending on radius

Colours
 greyscale, timber, bricky, pietra

Textures
 standard, salt'n'pepper, luce silver

Surfaces
 ferro, ferro light

FINS



Radius Standard: 3 - 15 mm
Radius optional:
 3 - 9 mm (s) | 10 - 15 mm (m) | > 15 mm (l)
S1 = S2 = R: 70 mm, 100 mm
Angle: 90°
Length: up to 5000 mm**

Colours
 greyscale, timber, bricky, pietra

Textures
 standard, salt'n'pepper, luce silver

Surfaces
 ferro, ferro light

NOTES

- Special lengths, shapes, colours and textures are available on request.
- Width and length may be swapped on request.
- The appearance of the blasted surfaces (ferro, ferro light) may differ from other products such as concrete skin, as formparts are blasted manually.
- Corner formations may be irregular for textures with a thickness of more than 13 mm. The direction of the texture must be observed.
- For formparts, approval may be necessary in individual cases (ZIE).
- formparts made of jointed panels must be connected using brackets.
- formparts must come with connecting elements to the supporting structure; depending on their size, these must be attached in the factory for handling.
- Examples of connecting elements to the substructure from the R2R Library can be sent on request.

- The load transfer on the building must be ensured by the supporting structure or brackets and coordinated based on the individual project.
- The position of the fixing points must always be clarified individually for each specific project.
- Tolerances according to EN 13369 Table J1 Class 1 | DIN 18203 | DIN 18202
- More details on www.rieder.cc.

*The matt surface and defined textures are available up to max. 1310 mm leg width.
 **4800 - 5000 mm on request

