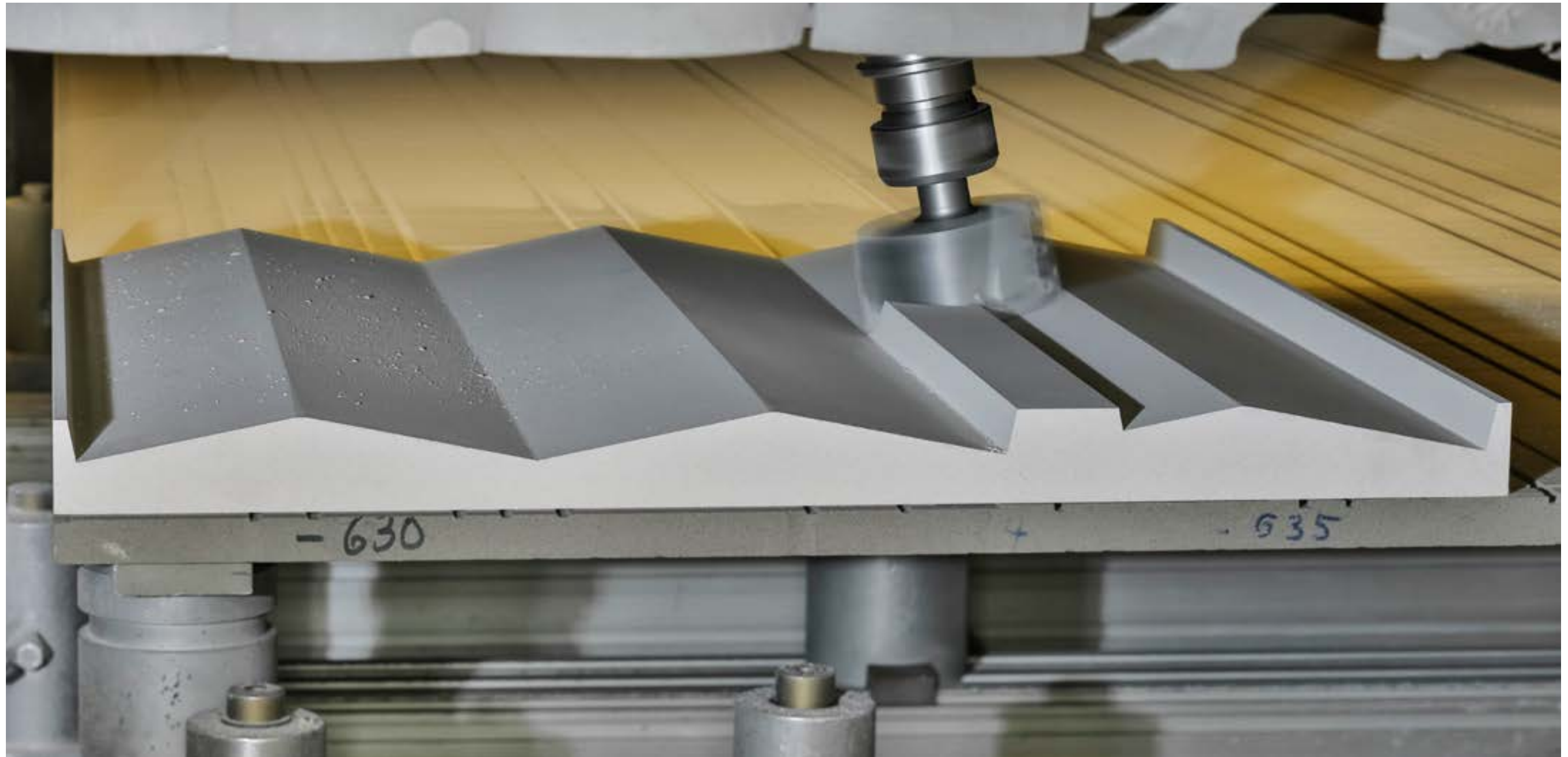


StoDeco facade elements

Three-dimensional facade elements made from Verolith®



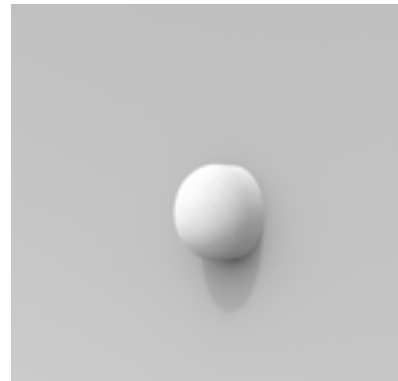
Legal notes:

It should be noted that the details, illustrations, general technical information, and drawings contained in this document are only general proposals and details which describe the functions. They are not dimensionally accurate. The applicator/customer is solely responsible for determining the suitability and completeness of the products used for the respective construction project. Neighbouring works are described only schematically. All specifications and information must be adjusted or agreed in the light of local conditions and do not constitute work, detail, or installation plans. The technical specifications and product information included in the Technical Data Sheets and system descriptions/approvals must be observed.

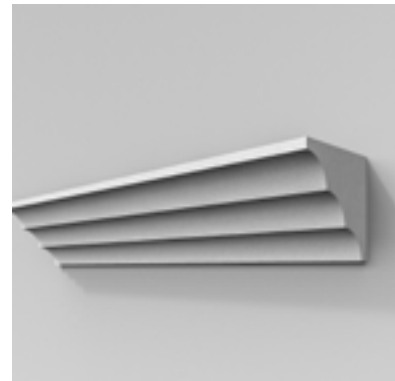
StoDeco facade elements

Three-dimensional facade elements made from Verolith®

Typologies and geometries



Sculptural shapes



Ledges



Panels

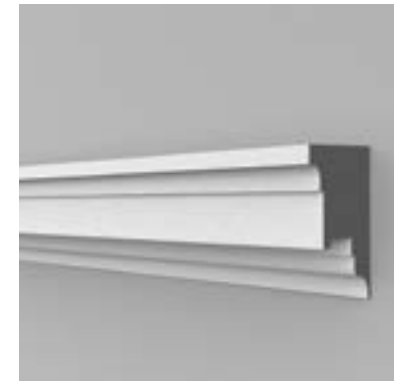


Historical

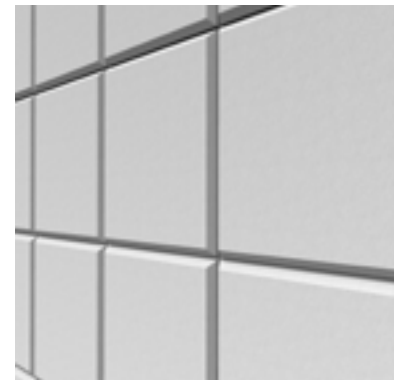
Practical examples



Sculptural shapes



Ledges



Panels

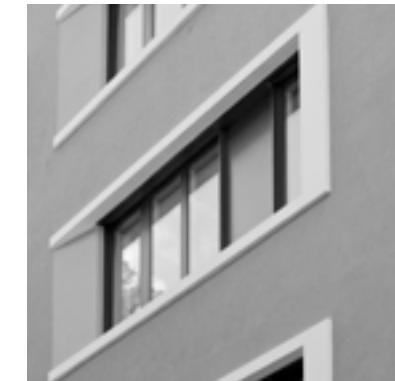


Combinations

References



Sculptural shapes



Ledges



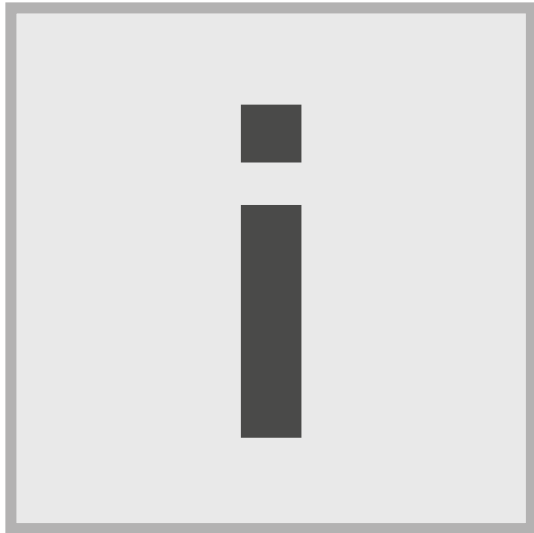
Panels



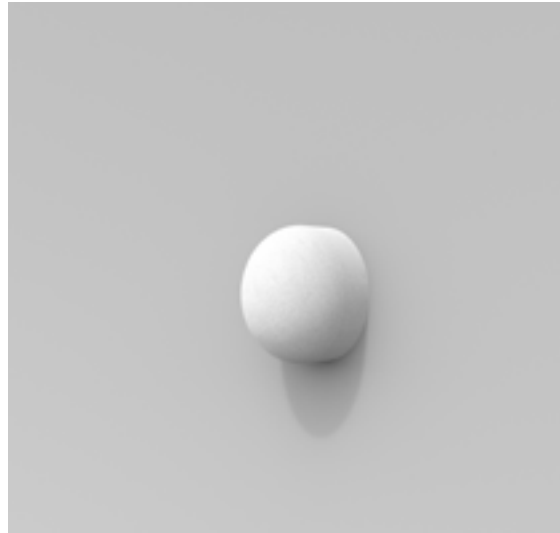
Combinations

Typologies and geometries

Contents



General information



Design, sculptural shapes



Design, ledges



Design, panels



Design, historical

Typologies and geometries

Materials

Perlite forms when the volcanic rock obsidian is exposed to weathering. We use a purely thermal expansion method to turn this raw material into a granulate form of Verolith®. Using pressure and heat, slab workpieces are produced from this granular material for the StoDeco Elements.

Verolith® slab maximum format: 240 x 120 x 10 cm

Larger formats are available on request.



Typologies and geometries

Examples of applications

Application examples with sculptural shapes (from left):

- 1) Geometric shape, randomly distributed
- 2) Alphanumeric symbols, randomly distributed
- 3) Amorphous shapes, randomly distributed



Application examples with ledges (from left):

- 1) Surrounding building features
- 2) Horizontal accentuation
- 3) Horizontal and vertical structure



Application examples with panels (from left):

- 1) Chamfered on two sides, stretcher bond
- 2) Chamfered on all four sides, tile bond
- 3) With relief and alternating orientation

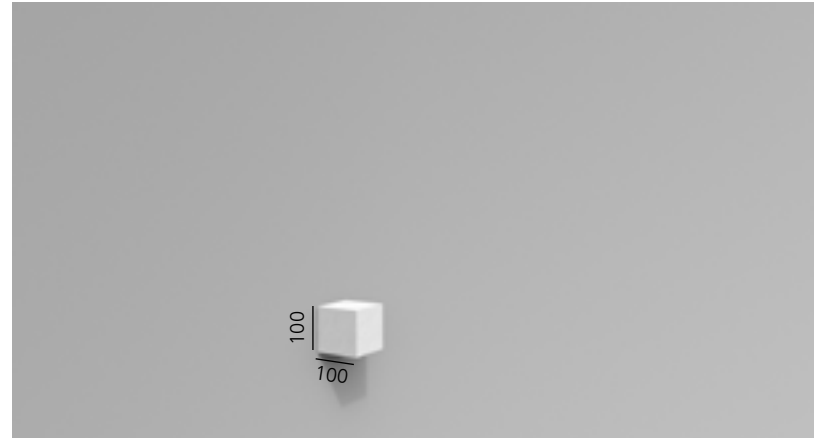


Typologies and geometries

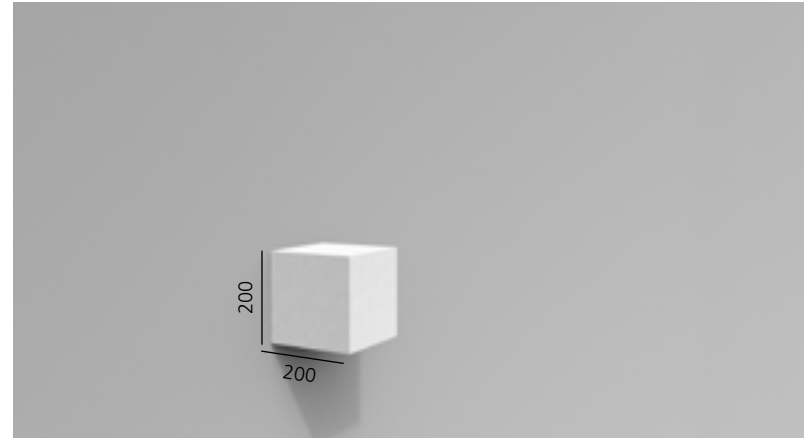
Design parameters

Sculptural shapes:

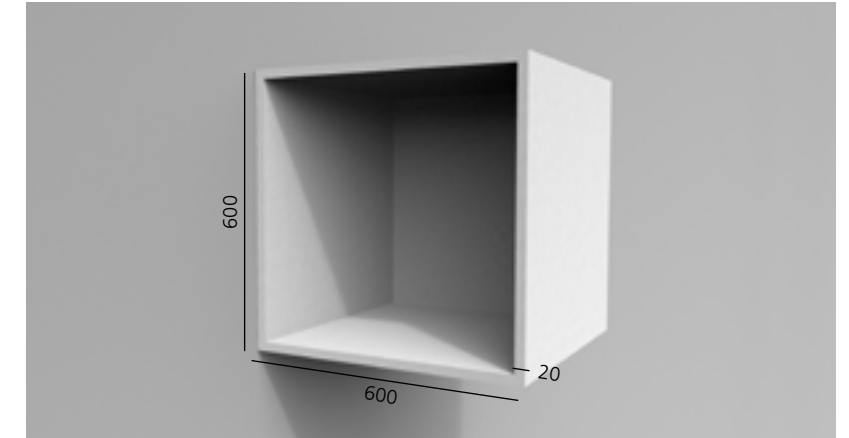
- Large elements have a hollow construction.
- If they are approx. 40 mm or less in depth, sculptural shapes are normally attached to the substrate with adhesive. At greater depths, additional anchor fixing is needed.



H: 100 x D: 100, solid



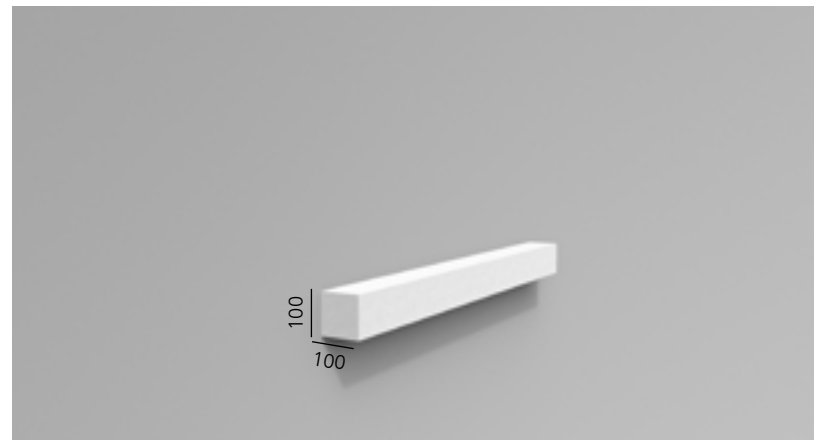
H: 200 x D: 200, solid



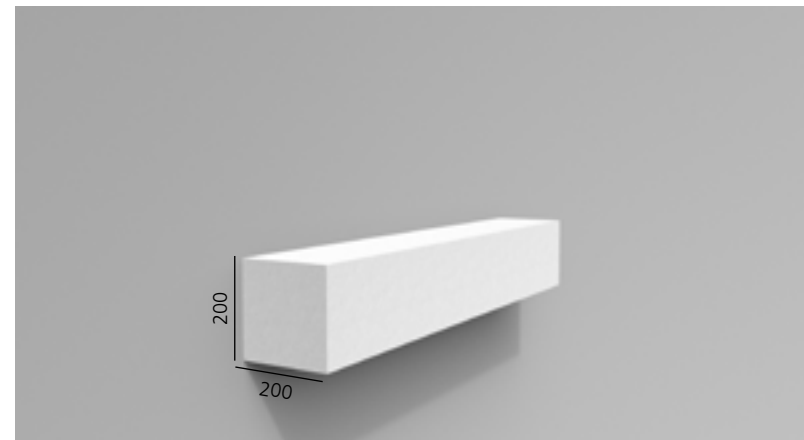
H: 600 x D: 600, hollow

Ledges:

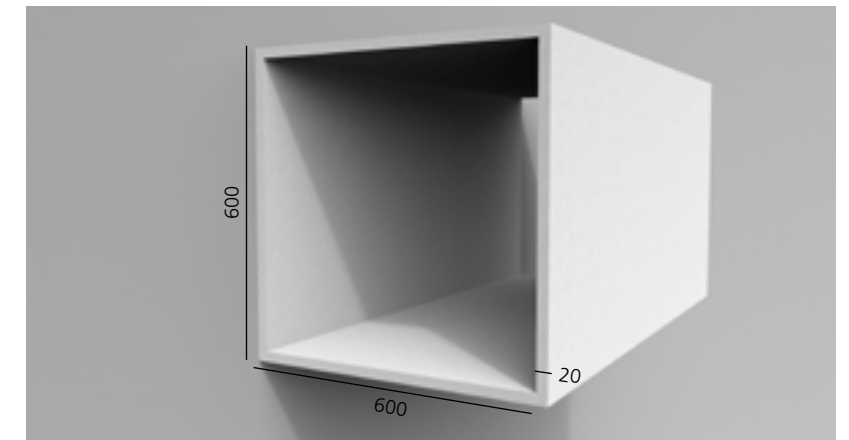
- Maximum rod length: 2400 mm
- Maximum assembled length without movement joint: 10 m
- If they are approx. 40 mm or less in depth, ledges are normally attached to the substrate with adhesive. At greater depths, additional anchor fixing is needed.
- For projections larger than 150 mm (300 mm for windows sills), fix an appropriate, water-tight sheet metal cover on the elements.



H: 100 x D: 100, solid



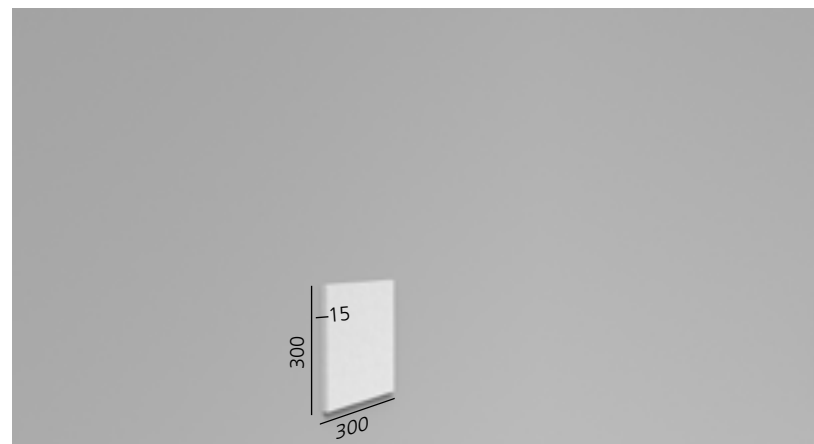
H: 200 x depth 200, solid



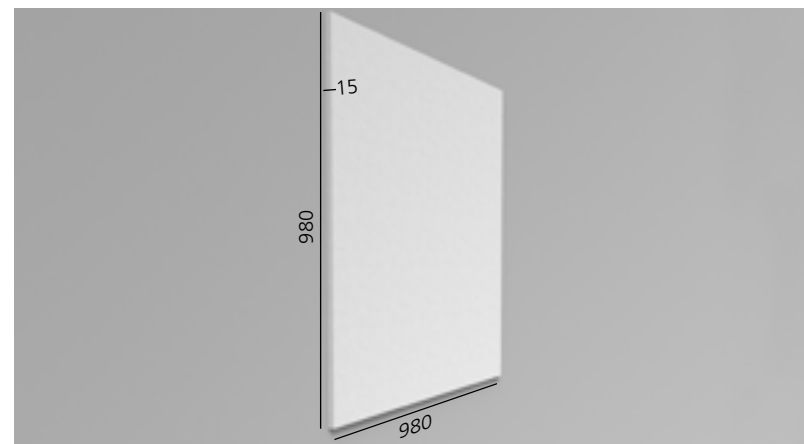
H: 600 x D: 600, hollow

Panels:

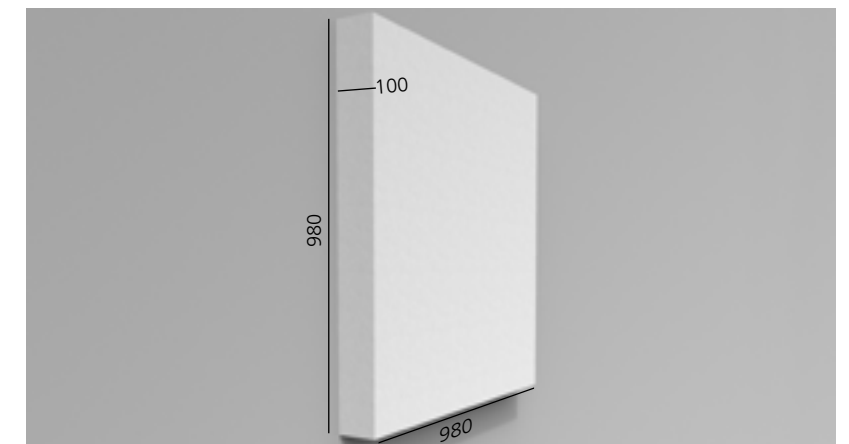
- Maximum format per single element: 0.96 m²
- Maximum assembled area without movement joint: 6 x 6 m
- Minimum material thickness: 15 mm
- Maximum material thickness (monolithic): 100 mm
- If the material thickness is approx. 40 mm or less, the panels are fitted to the substrate using adhesive. At greater thicknesses, additional anchor fixing is required.



H: 300 x W: 300 (min.), D: 15 (min.), solid



H: 980 x W: 980, D: 15 (min.), solid



H: 980 x W: 980, D: 100 (max.), solid, monolithic

Typologies and geometries

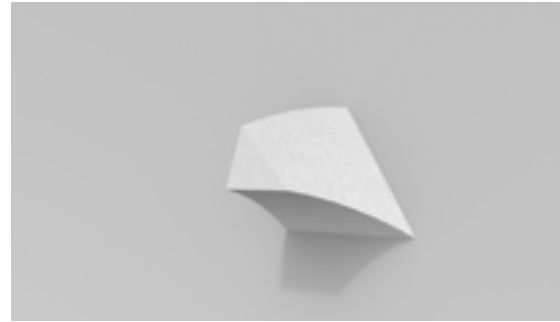
Sculptural shapes



SV-4000-300, D: 100, H: 152, W: 176, solid



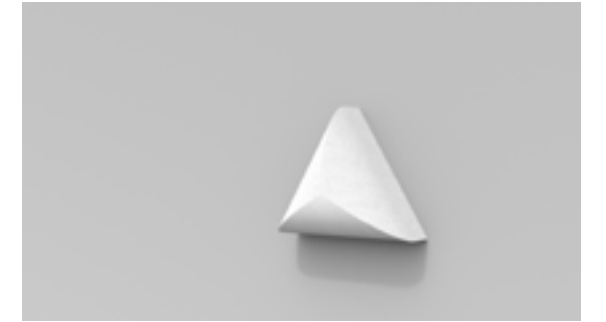
SV-4000-304, D: 147, H: 152, W: 176, solid



SV-4000-328, D: 148, H: 152, W: 176, solid



SV-4000-312, D: 120, H: 152, W: 177, solid



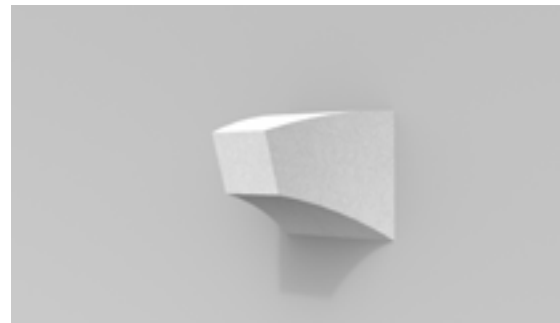
SV-4000-316, D: 100, H: 152, W: 176, solid



SV-4000-301, D: 100, H: 150, W: 150, solid



SV-4000-305, D: 145, H: 150, W: 150, solid



SV-4000-329, D: 147, H: 150, W: 150, solid



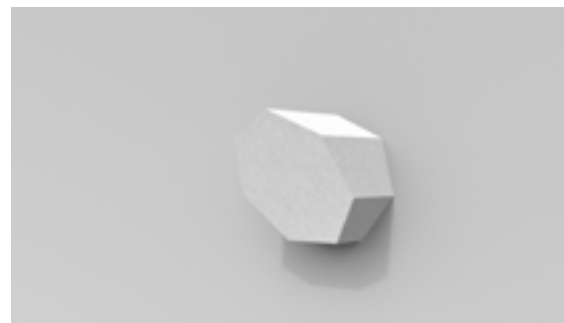
SV-4000-313, D: 120, H: 150, W: 150, solid



SV-4000-317, D: 100, H: 150, W: 150, solid



SV-4000-302, D: 100, H: 150, W: 150, solid



SV-4000-306, D: 145, H: 150, W: 150, solid



SV-4000-330, D: 147, H: 150, W: 150, solid



SV-4000-314, D: 120, H: 150, W: 150, solid



SV-4000-318, D: 100, H: 150, W: 150, solid



SV-4000-303, D: 100, H: 150, W: 112, solid



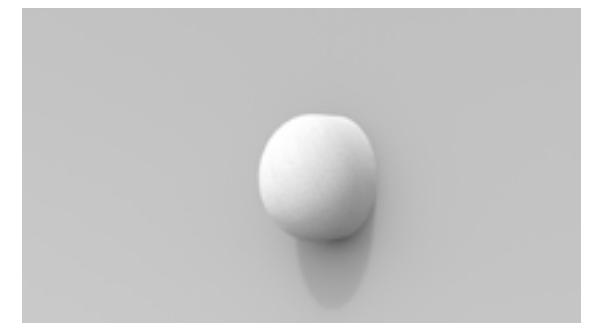
SV-4000-307, D: 145, H: 150, W: 112, solid



SV-4000-331, D: 147, H: 149, W: 112, solid



SV-4000-315, D: 170, H: 150, W: 112, solid



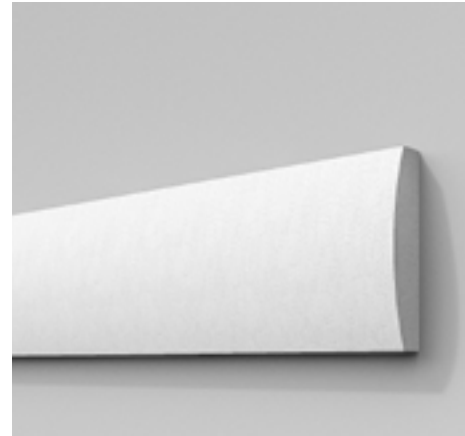
SV-4000-319, D: 105, H: 150, W: 112, solid

Typologies and geometries

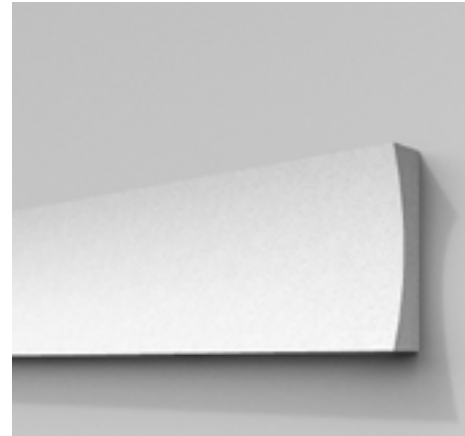
Ledges



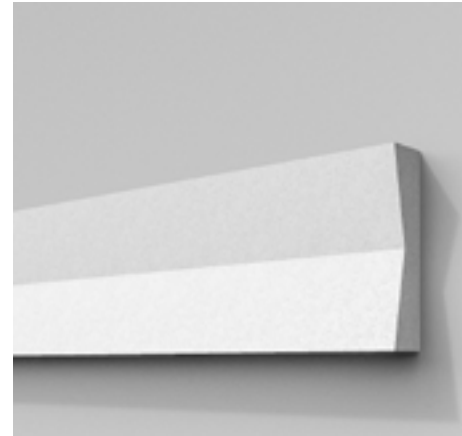
SV-4000-100, D: 50, H: 200, solid



SV-4000-106, D: 50, H: 200, solid



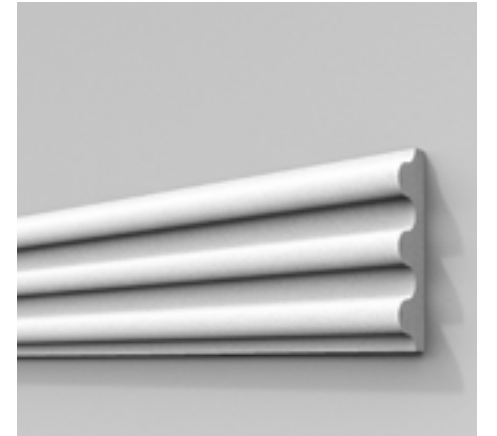
SV-4000-112, D: 50, H: 200, solid



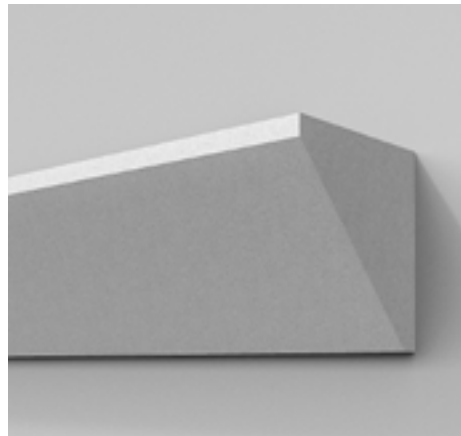
SV-4000-114, D: 50, H: 200, solid



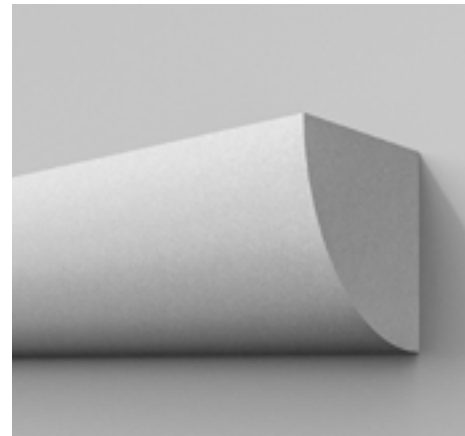
SV-4000-103, D: 50, H: 200, solid



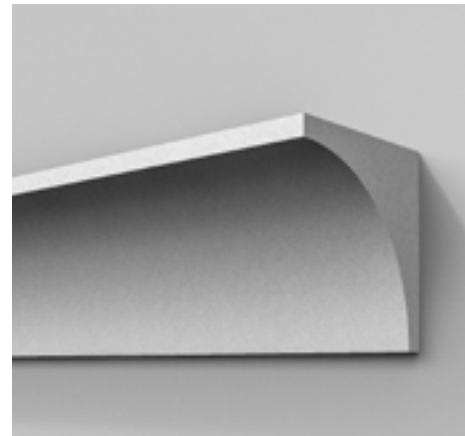
SV-4000-105, D: 50, H: 182, solid



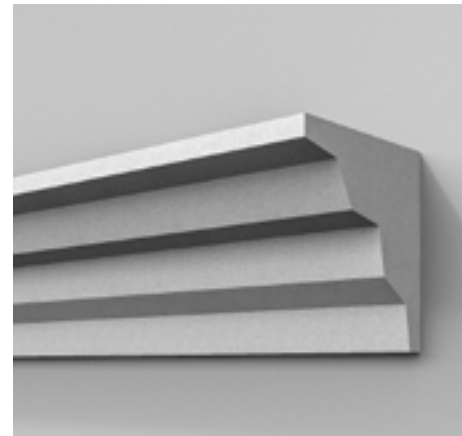
SV-4000-136, D: 200, H: 200, solid



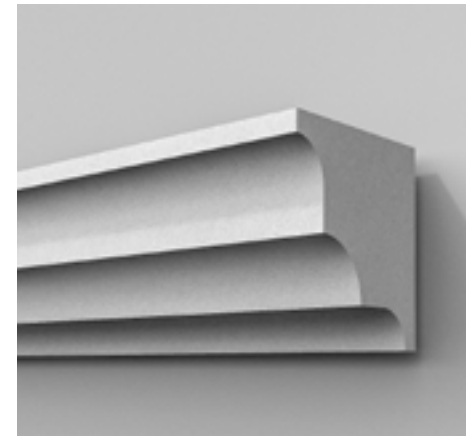
SV-4000-142, D: 200, H: 210, solid



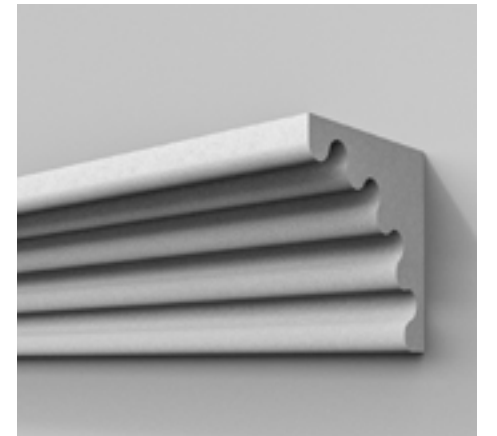
SV-4000-148, D: 200, H: 210, solid



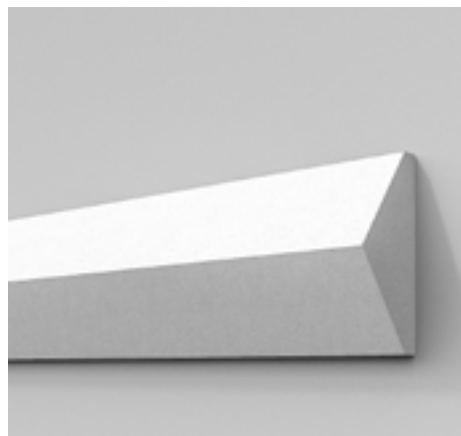
SV-4000-150, D: 200, H: 210, solid



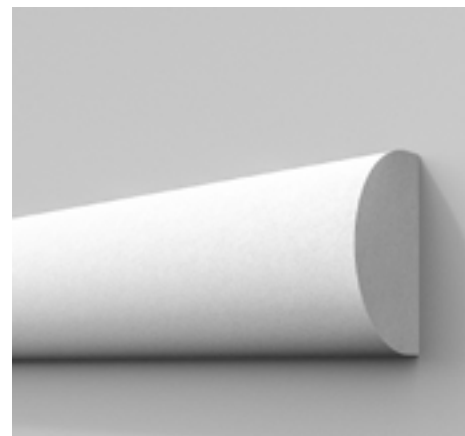
SV-4000-145, D: 200, H: 210, solid



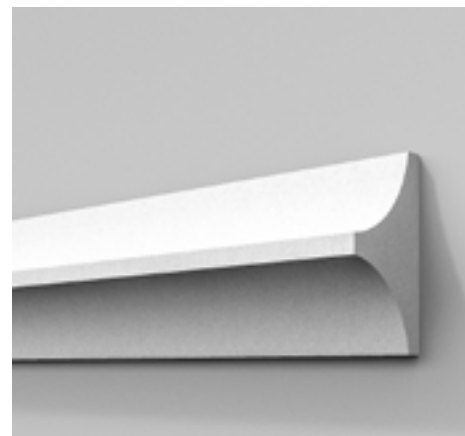
SV-4000-153, D: 200, H: 210, solid



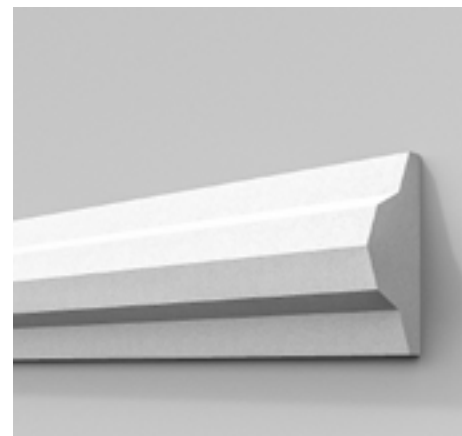
SV-4000-118, D: 100, H: 200, solid



SV-4000-124, D: 120, H: 202, solid



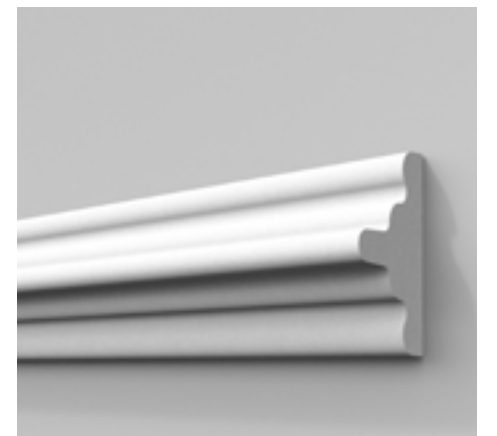
SV-4000-121, D: 120, H: 200, solid



SV-4000-126, D: 100, H: 200, solid



SV-4000-127, D: 120, H: 204, solid

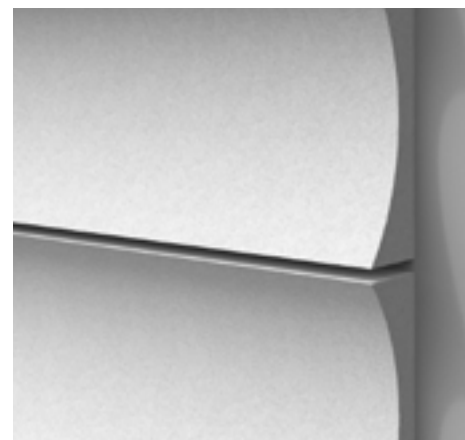
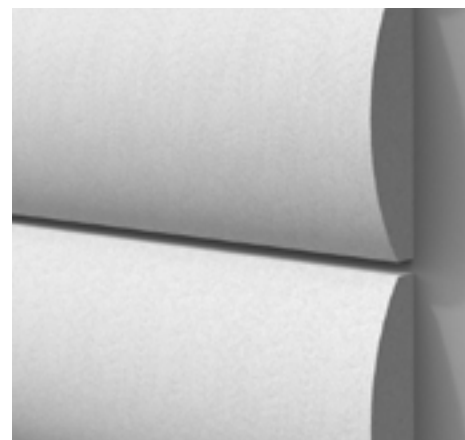
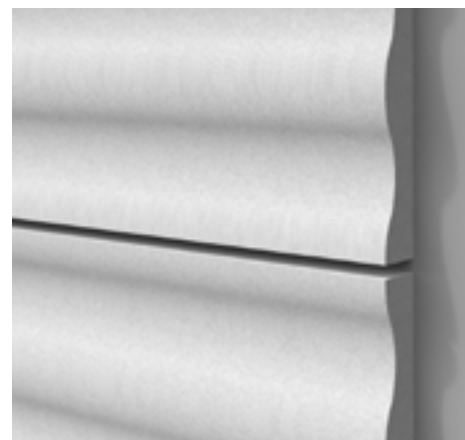
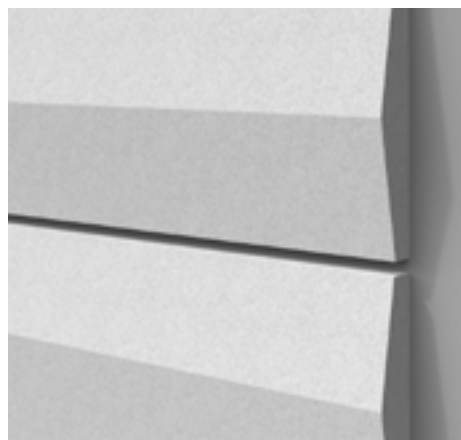
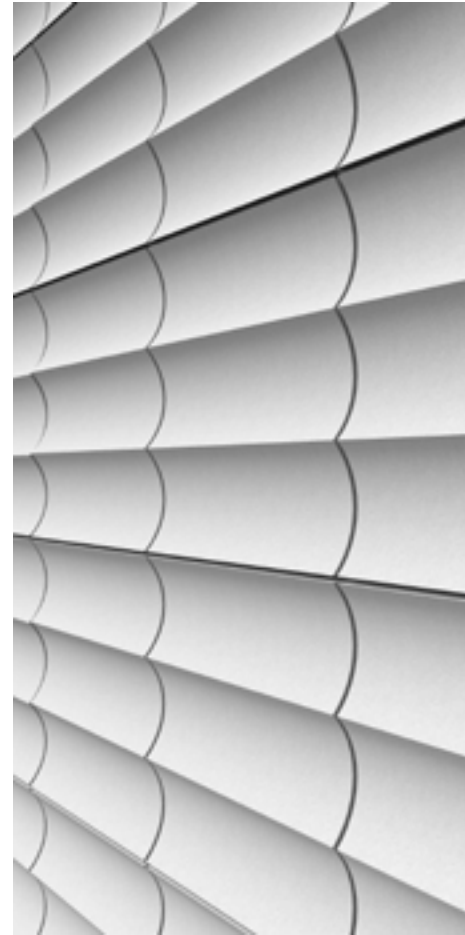
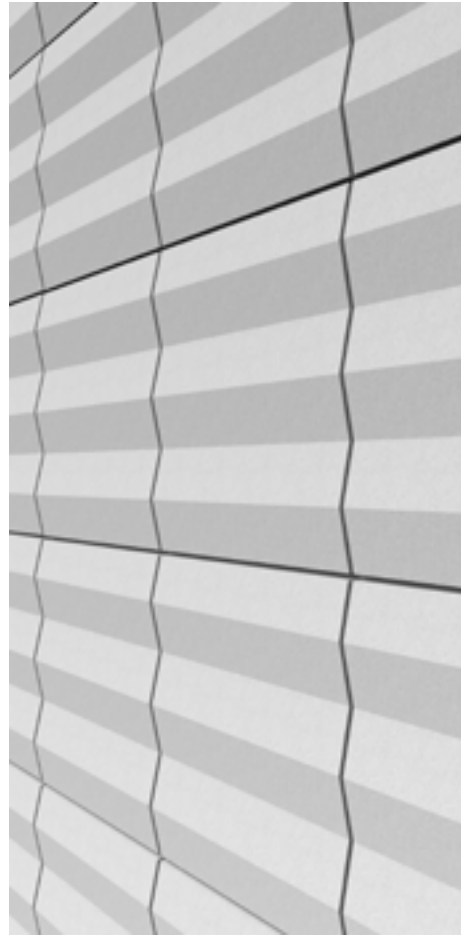


SV-4000-135, D: 120, H: 202, solid

All dimensions in mm; D = depth, H = height

Typologies and geometries

Panels · Surface designs 1



SV-4000-212, D: 40, H: 600, W: 600, solid

SV-4000-215, D: 40, H: 600, W: 600, solid

SV-4000-219, D: 40, H: 595, W: 595, solid

SV-4000-228, D: 60, H: 600, W: 600, solid

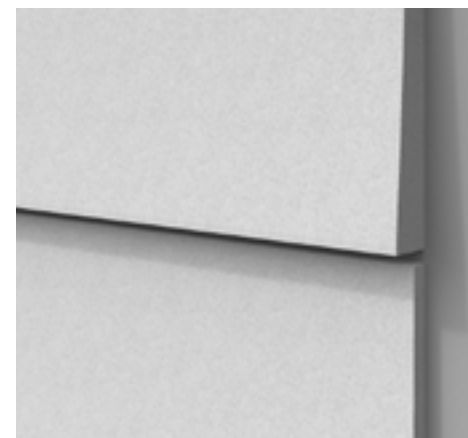
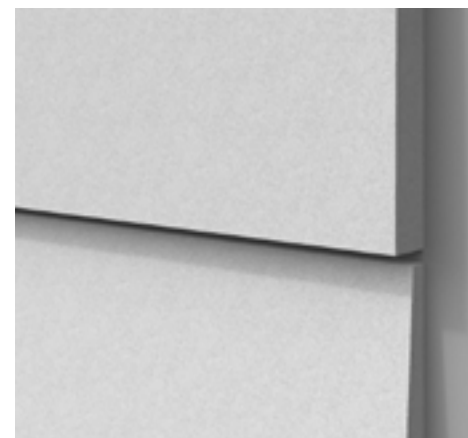
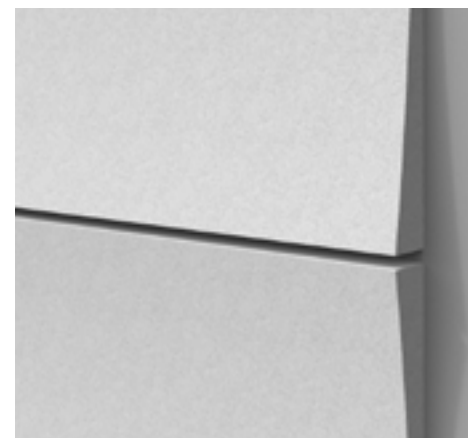
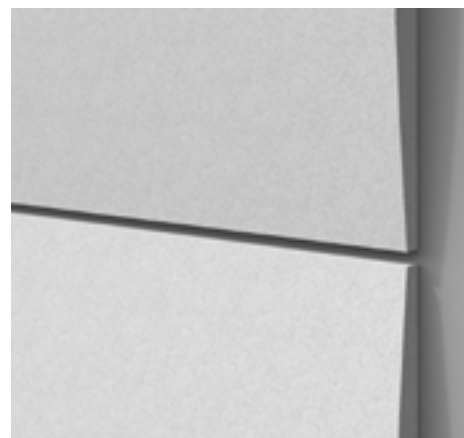
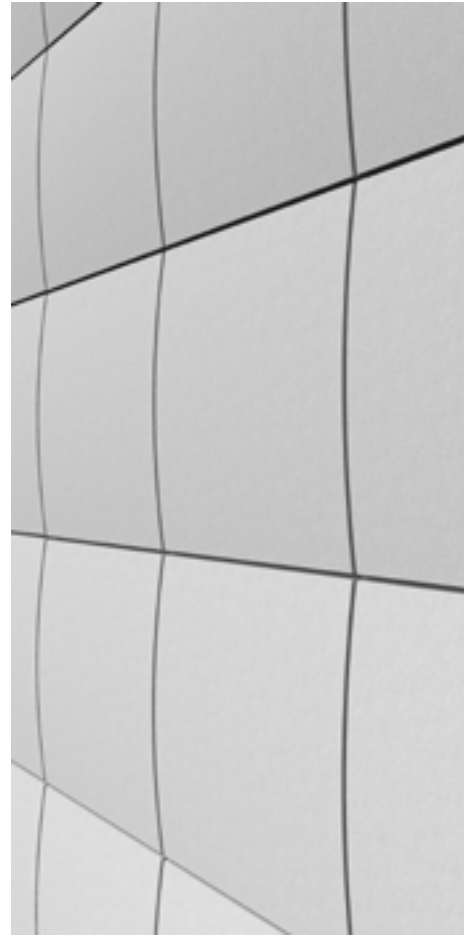
SV-4000-229, D: 40, H: 600, W: 600, solid

SV-4000-230, D: 40, H: 600, W: 600, solid

All dimensions in mm; D = depth, H = height, W = width

Typologies and geometries

Panels · Surface designs 2



SV-4000-231, D: 35, H: 600, W: 600, solid

SV-4000-232, D: 40, H: 600, W: 600, solid

SV-4000-233, D: 40, H: 600, W: 600, solid

SV-4000-234, D: 40, H: 600, W: 600, solid

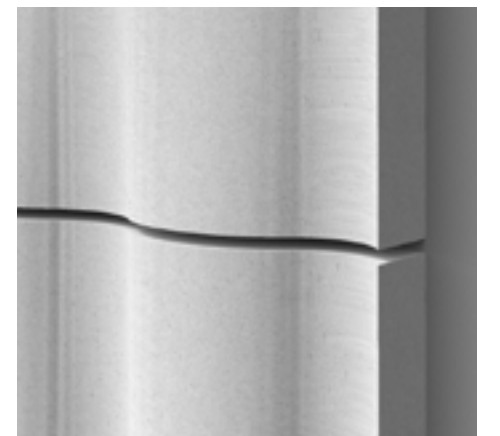
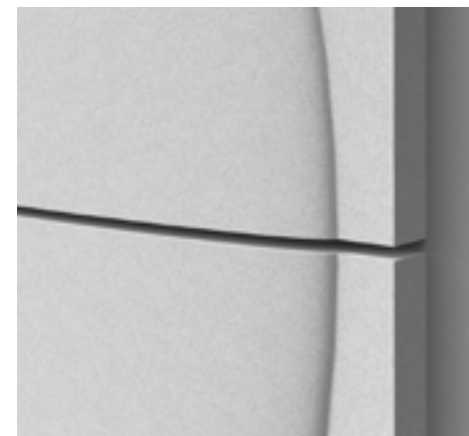
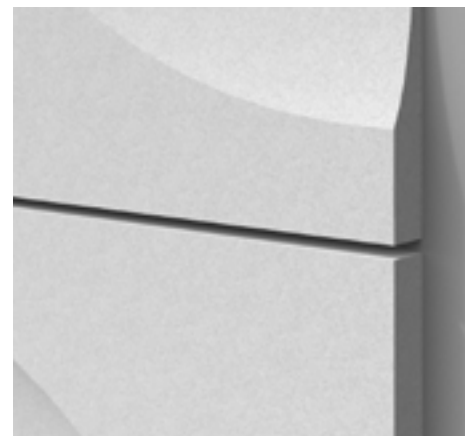
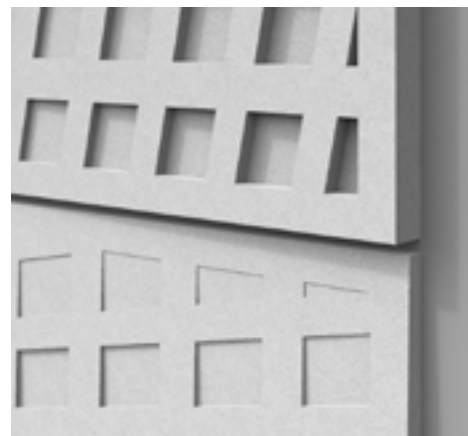
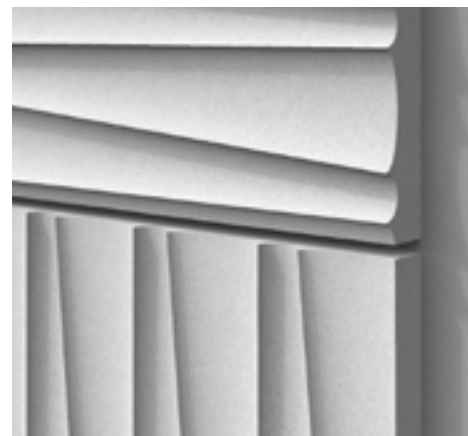
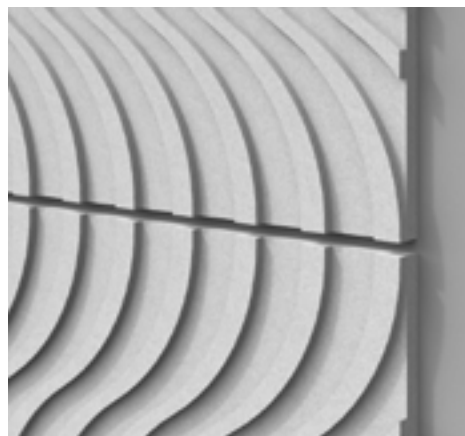
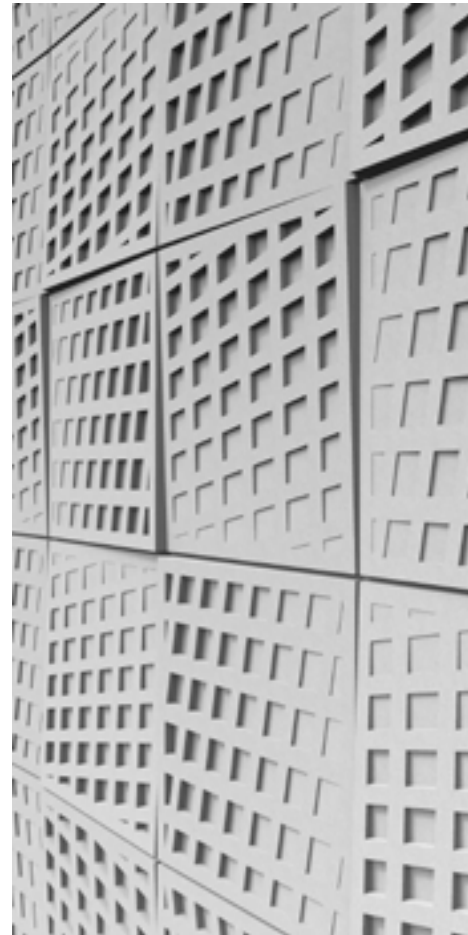
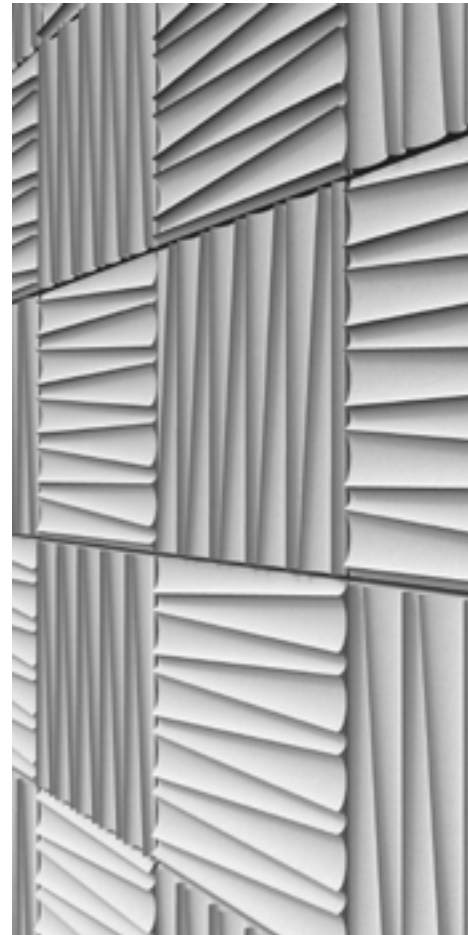
SV-4000-227, D: 60, H: 530, W: 530, solid

SV-4000-226, D: 40, H: 595, W: 595, solid

All dimensions in mm; D = depth, H = height, W = width

Typologies and geometries

Panels · Surface designs 3



SV-4000-235, D: 25, H: 600, W: 600, solid

SV-4000-236, D: 35, H: 600, W: 600, solid

SV-4000-223/224, D: 35, H: 595, W: 595, solid

SV-4000-237, D: 40, H: 600, W: 600, solid

SV-4000-222, D: 65, H: 595, W: 595, solid

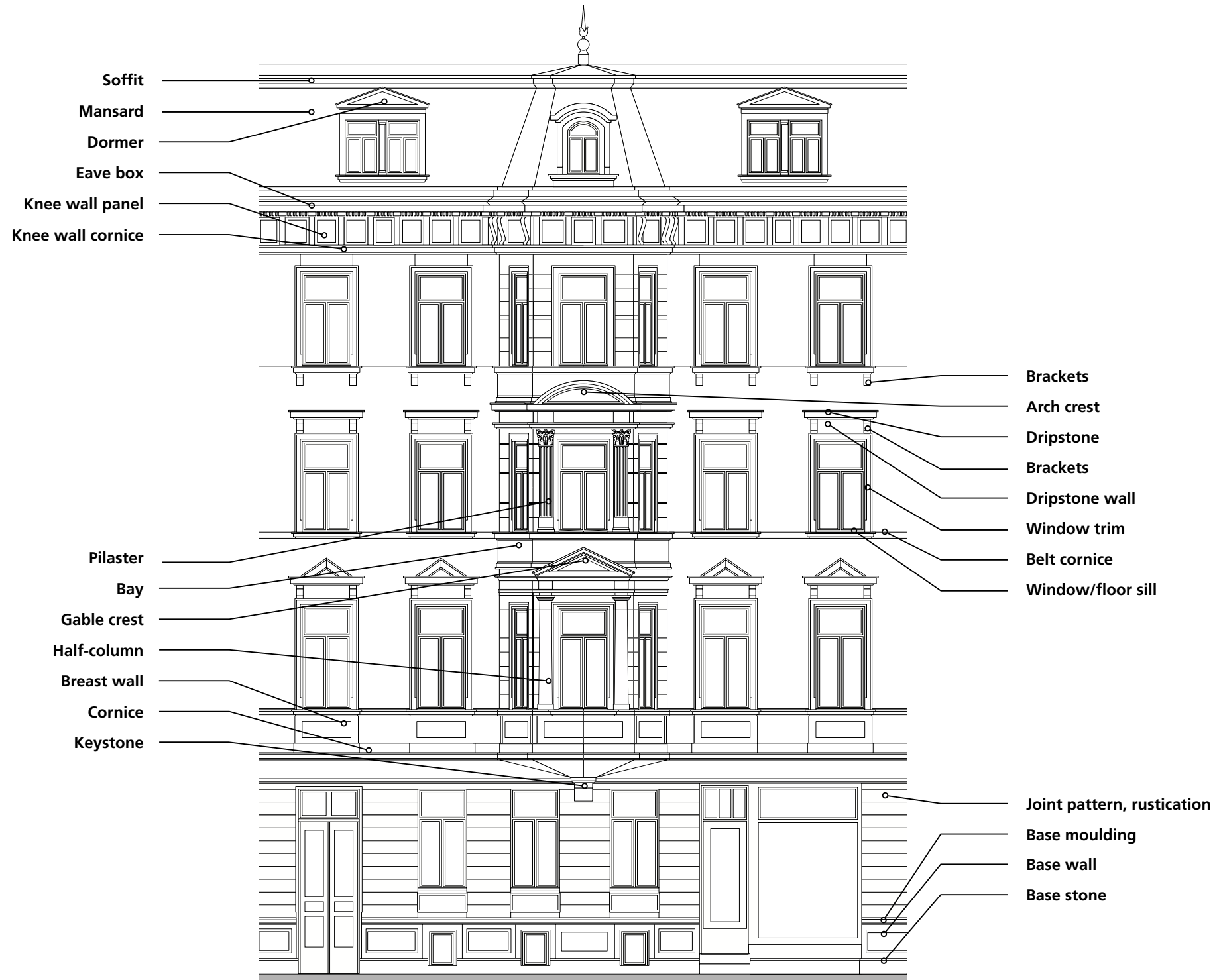
SV-4000-225 (12-section element), D: 100, H: 1800, W: 1785, solid

All dimensions in mm; D = depth, H = height, W = width

Typologies and geometries

Historical

Our three-dimensional facade elements are also suitable for the reconstruction of historical facades. A few examples can be found in the "Practical examples" section in the following pages.

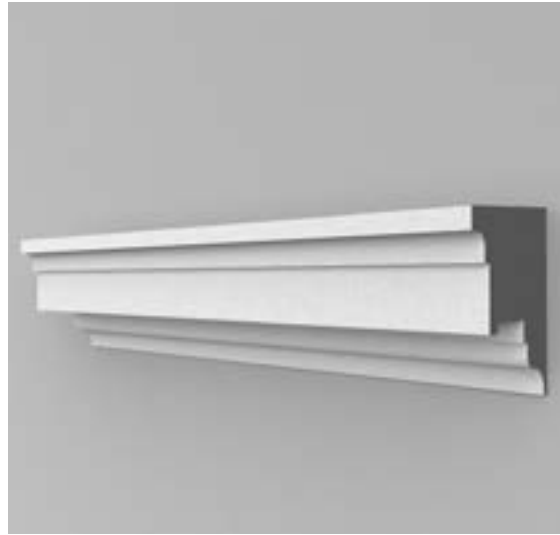


Practical examples

Contents



Sculptural shapes



Ledges



Panels



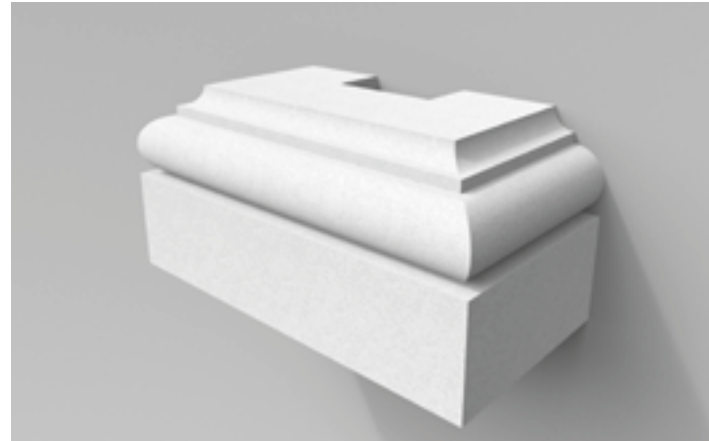
Combinations

Practical examples

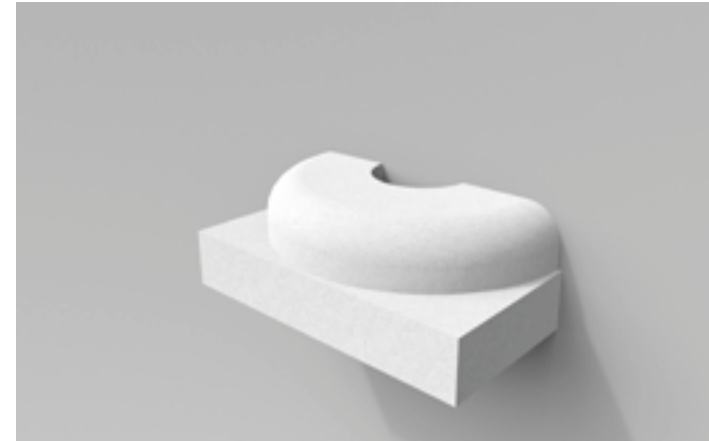
Sculptural shapes: pedestals, capitals



PV-6000-208, D: 170, H: 40, W: 340, solid*



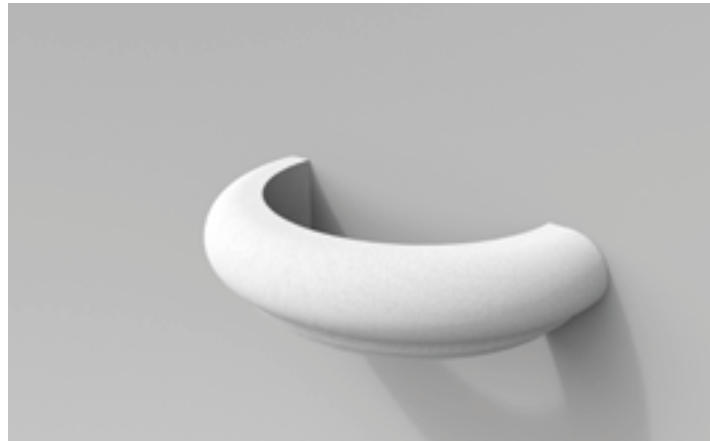
PV-6000-209, D: 200, H: 190, W: 400, solid*



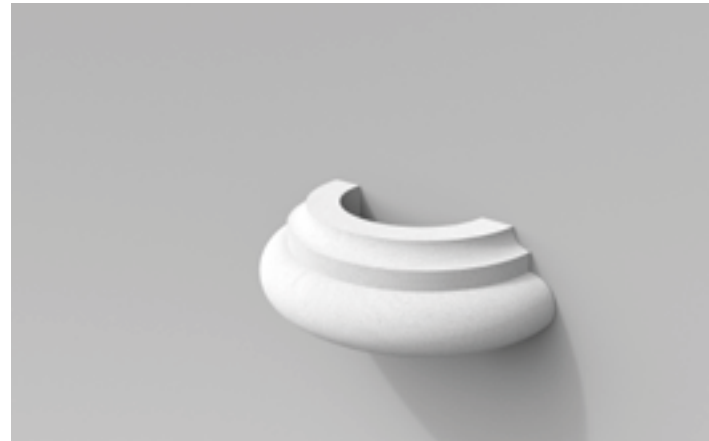
PV-6000-344, D: 165, H: 120, W: 330, solid*



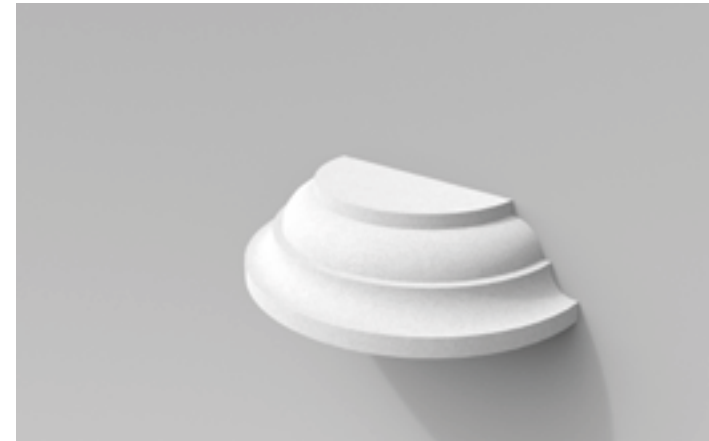
PV-6000-203, D: 120, H: 195, W: 390, solid*



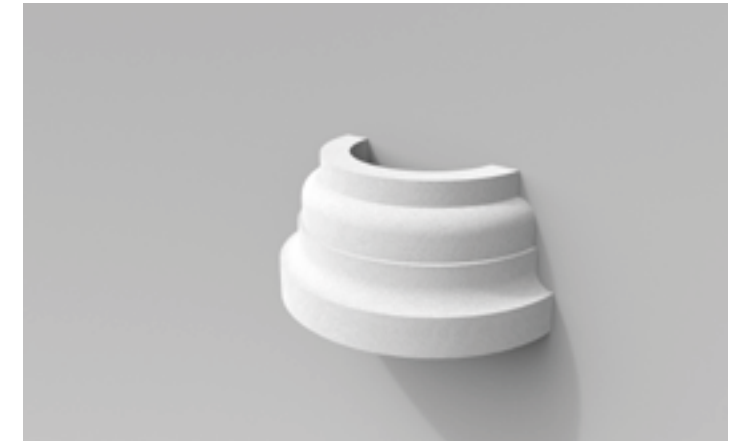
PV-6000-202, D: 215, H: 100, W: 430, solid*



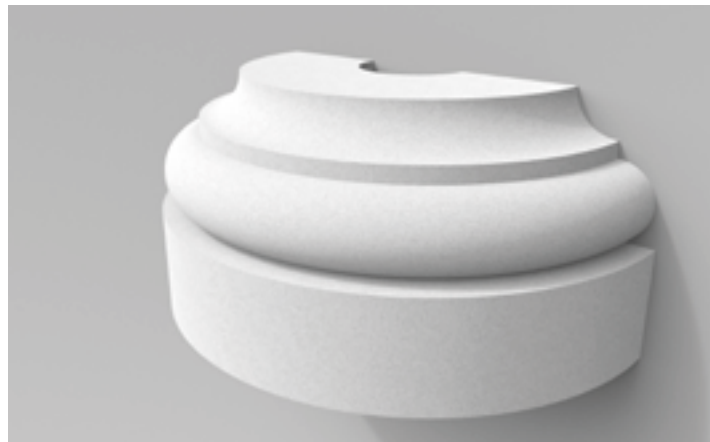
PV-6000-201, D: 165, H: 100, W: 330, solid*



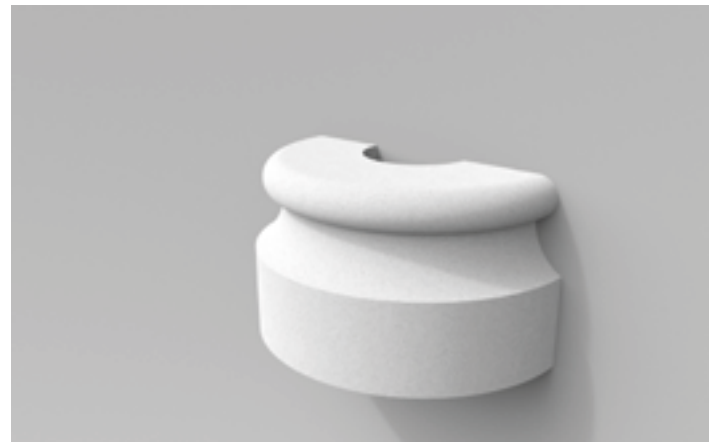
PV-6000-343, D: 185, H: 100, W: 370, solid*



PV-6000-345, D: 155, H: 150, W: 310, solid*



PV-6000-207, D: 250, H: 225, W: 500, solid*



PV-6000-206, D: 165, H: 180, W: 330, solid*



PV-6000-348, D: 200, H: 285, W: 400, solid*



PV-6000-205, D: 180, H: 150, W: 360, solid*

All dimensions in mm; D = depth, H = height, W = width
* Recess subject to individual project specifications

Practical examples

Sculptural shapes: pedestals, capitals



PV-6000-342, D: 180, H: 90, W: 360, solid*



PV-6000-339, D: 175, H: 70, W: 350, solid*



PV-6000-337, D: 155, H: 50, W: 310, solid*



PV-6000-340, D: 195, H: 80, W: 390, solid*



PV-6000-310, D: 185, H: 90, W: 370, solid*



PV-6000-203, D: 195, H: 120, W: 390, solid*



PV-6000-319, D: 110, H: 70, W: 220, solid*



PV-6000-345, D: 155, H: 150, W: 310, solid*



PV-6000-328, D: 185, H: 90, W: 370, solid*



PV-6000-348, D: 200, H: 285, W: 400, solid*



PV-6000-331, D: 110, H: 70, W: 220, solid*



PV-6000-343, D: 185, H: 100, W: 370, solid*

All dimensions in mm; D = depth, H = height, W = width
* Recess subject to individual project specifications

Practical examples

Sculptural shapes: pedestals, capitals



PV-6000-202, D: 215, H: 100, W: 430, solid*



PV-6000-209, D: 200, H: 190, W: 400, solid*



PV-6000-344, D: 165, H: 120, W: 330, solid*



PV-6000-205, D: 180, H: 150, W: 360, solid*



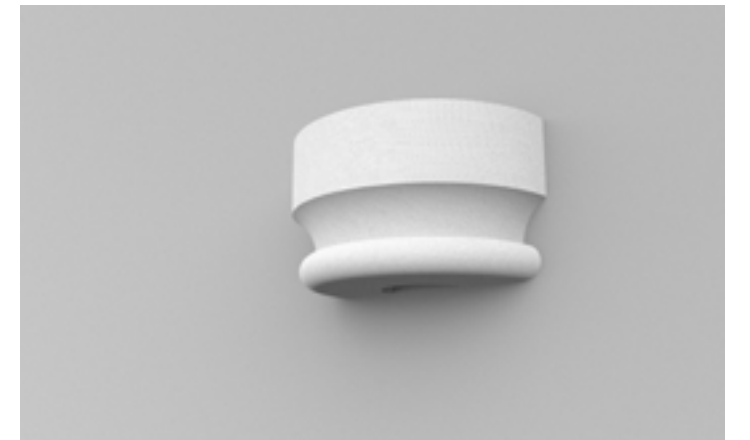
PV-6000-207, D: 250, H: 225, W: 500, solid*



PV-6000-347, D: 250, H: 250, W: 500, solid*



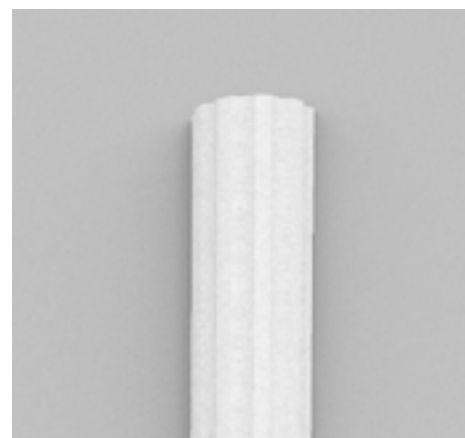
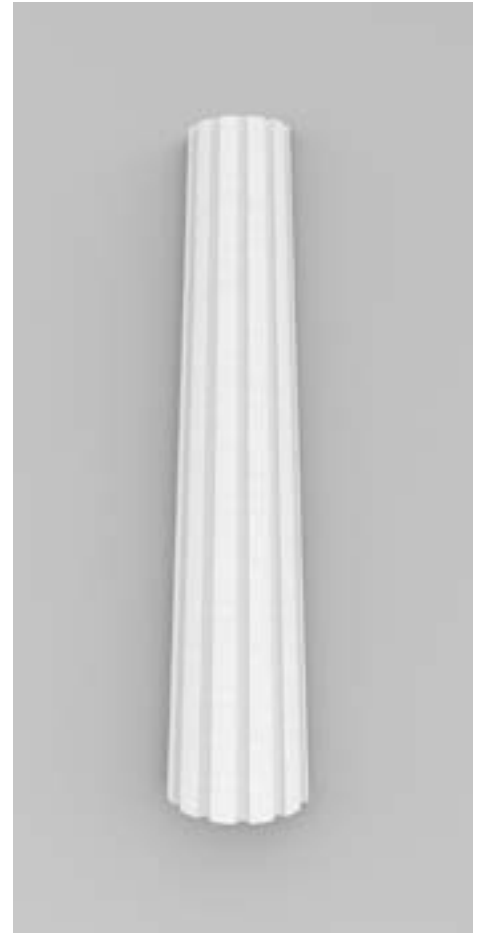
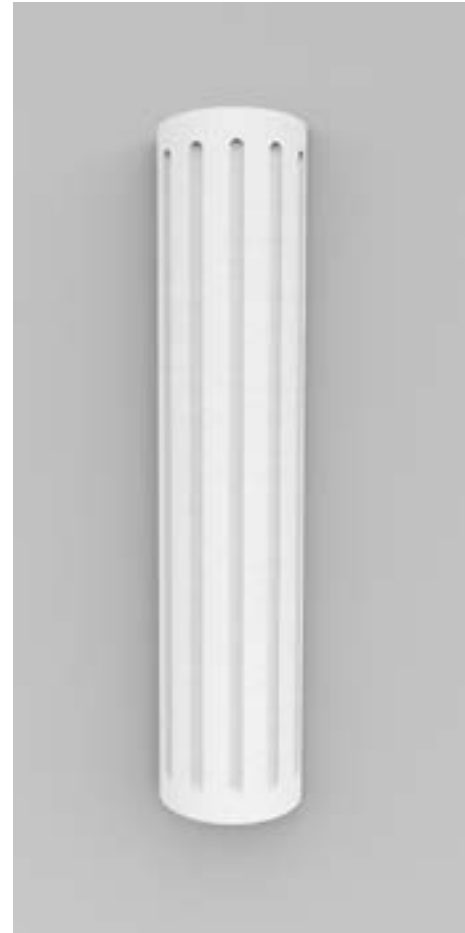
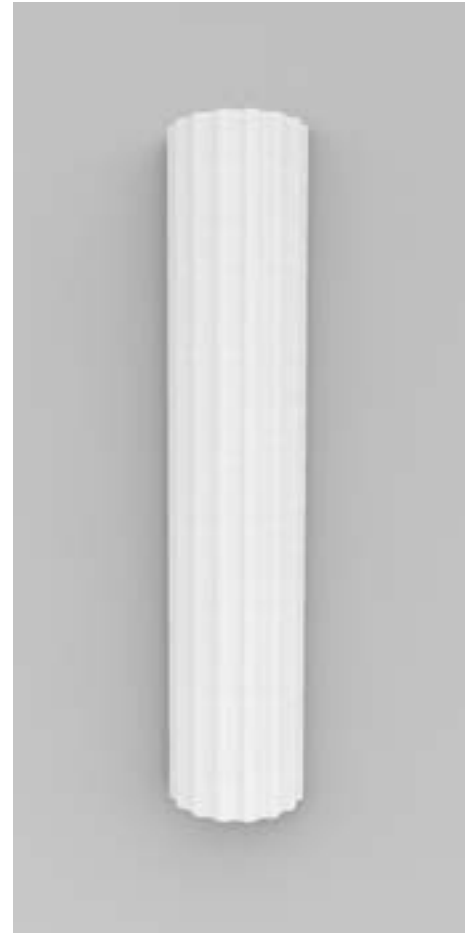
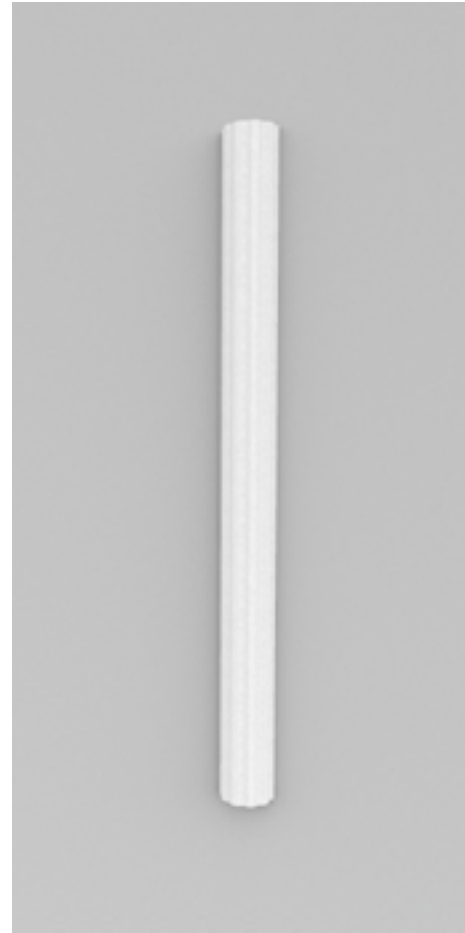
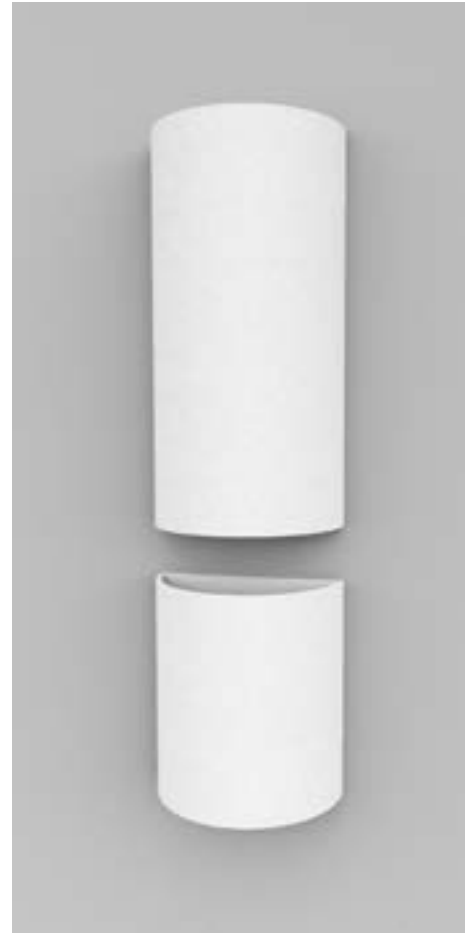
PV-6000-346, D: 185, H: 170, W: 370, solid*



PV-6000-206, D: 165, H: 180, W: 330, solid*

Practical examples

Sculptural shapes: shafts, fluting



PV-6000-110, D: 60, H: 2400, W: 120, solid

PV-6000-123, D: 175, H: 2400, W: 350, hollow*

PV-6000-113, D: 50, H: 2400, W: 100, solid

PV-6000-124, D: 125, H: 2400, W: 250, solid

PV-6000-132, D: 132.5, max. H: 2400, W: 265, solid

PV-6000-134, D: 132.5, H: 2400, W: 265, solid

All dimensions in mm; D = depth, H = height, W = width

* Note: Radiuses may have to be filled in a longitudinal direction on the profile by the applicator using Sto-Armierungsputz until smooth.

Practical examples

Sculptural shapes: sill supports, keystones



PV-1000-401, D: 50, H: 160, W: 120, solid



PV-1000-407, D: 66, H: 160, W: 120, solid



PV-1000-478n, D: 70, H: 251, W: 230, solid



PV-1000-410, D: 60, H: 160, W: 120, solid



PV-1000-451, D: 40, H: 460, W: 350, solid



PV-1000-503, D: 30, H: 200, W: 120, solid



PV-1000-452, D: 70, H: 250, W: 150, solid



PV-1000-476, D: 30, H: 250, W: 160, solid



PV-1000-455, D: 140, H: 300, W: 140, solid



PV-1000-653, D: 40, H: 150, W: 130, solid



PV-1000-654, D: 50, H: 275, W: 300, solid



PV-1000-506n, D: 110, H: 400, W: 370, solid

All dimensions in mm; D = depth, H = height, W = width

Practical examples

Sculptural shapes: basic angular shapes



PV-3000-104, D: 40, H: 400, W: 400, solid



PV-9000-411, D: 35, H: 300, W: 400, solid



PV-3000-107, D: 40, H: 400, W: 280, solid



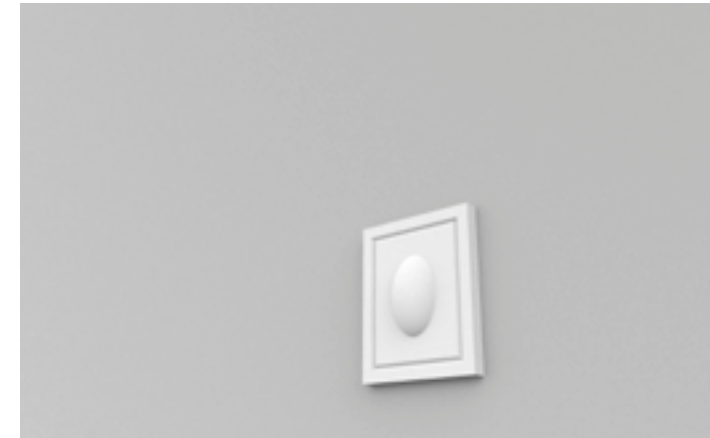
PV-3000-110, D: 40, H: 400, W: 200, solid



PV-3000-151, D: 40, H: 350, W: 1100, solid



PV-1000-552, D: 20, H: 270, W: 170, solid



PV-1000-553, D: 45, H: 220, W: 180, solid



PV-1000-477, D: 40, H: 180, W: 180, solid



PV-3000-121, D: 65, H: 700, W: 600, solid



PV-3000-113, D: 40, H: 400, W: 200, solid



PV-9000-417, D: 45, H: 400, W: 250, solid



PV-9000-419, D: 55, H: 346, W: 400, solid

All dimensions in mm; D = depth, H = height, W = width

Practical examples

Sculptural shapes: basic round shapes



PV-9000-413, D: 45, H: 400, W: 400, solid



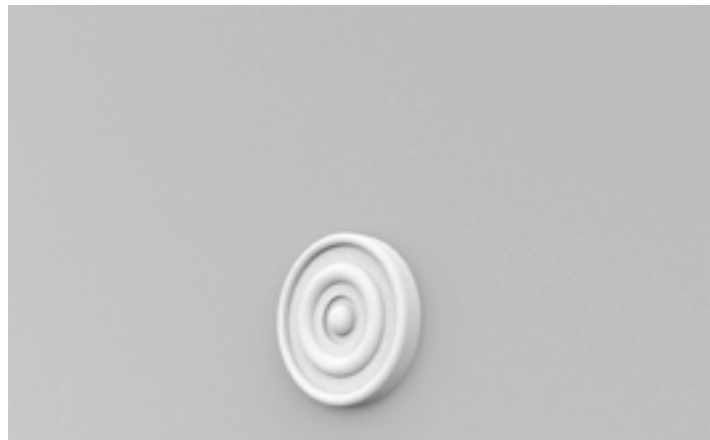
PV-9000-415, D: 45, H: 400, W: 400, solid



PV-9000-427, D: 25, H: 300, W: 600, solid



PV-3000-101, D: 40, H: 400, W: 400, solid



PV-9000-452, D: 45, H: 300, W: 300, solid



PV-9000-405, D: 40, H: 300, W: 300, solid



PV-9000-403, D: 40, H: 400, W: 400, solid



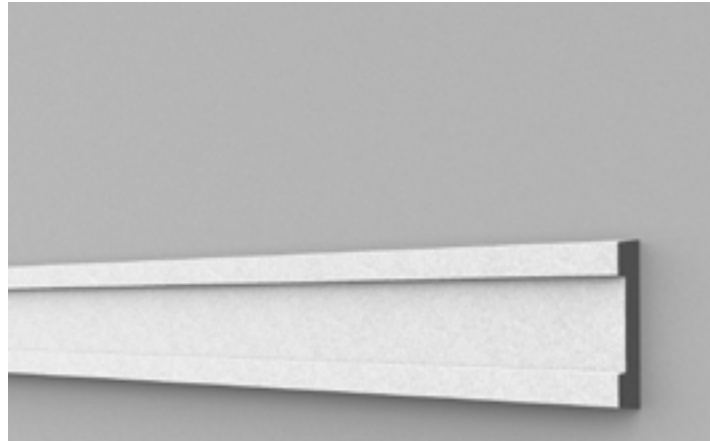
PV-9000-428, D: 25, H: 770, W: 1080, solid



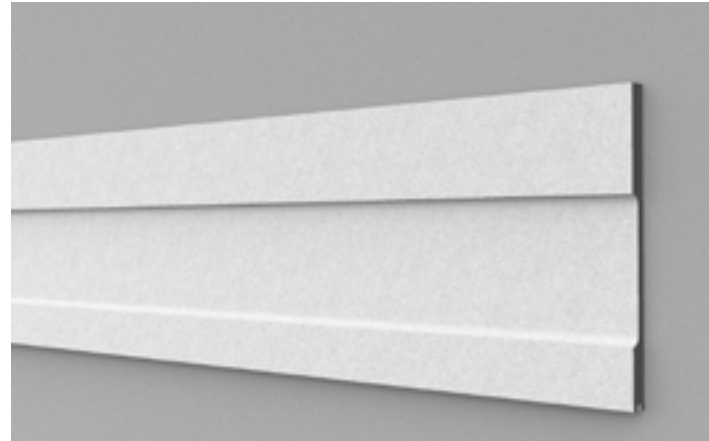
PV-9000-451, D: 40, H: 1000, W: 1000, solid

Practical examples

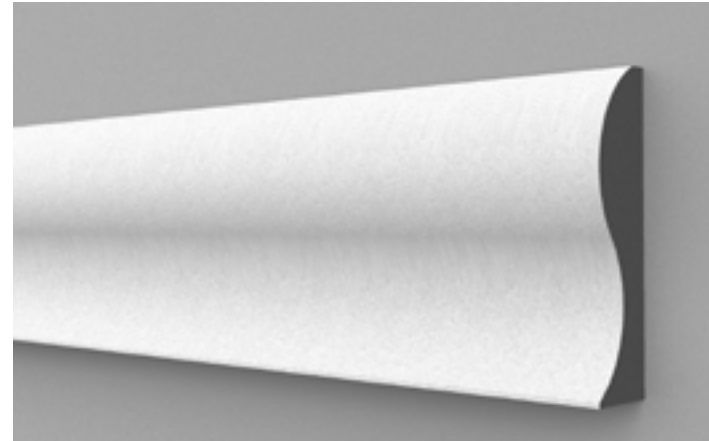
Ledges: even or projecting above



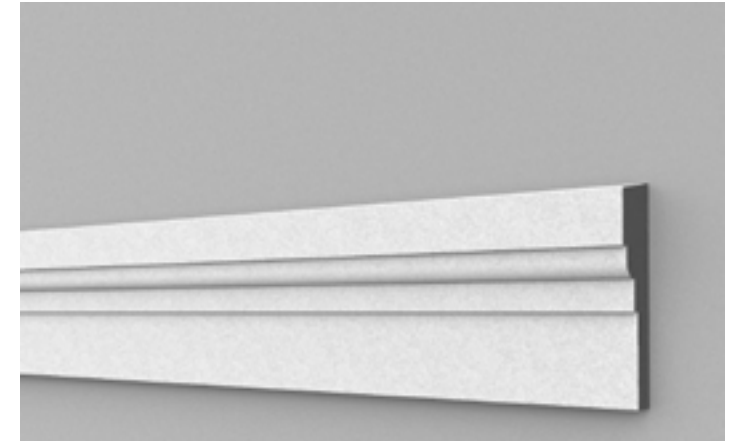
PV-1000-176n, D: 30, H: 105, solid



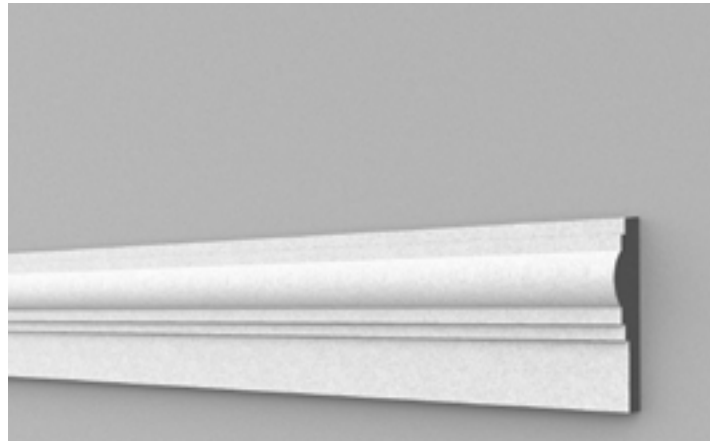
Similar to PV-1000-651, D: 20, H: 295, solid



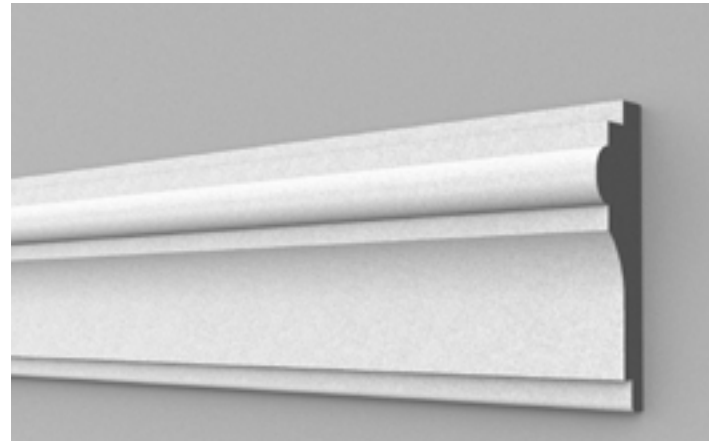
Similar to PV-100-655, D: 80, H: 300, solid



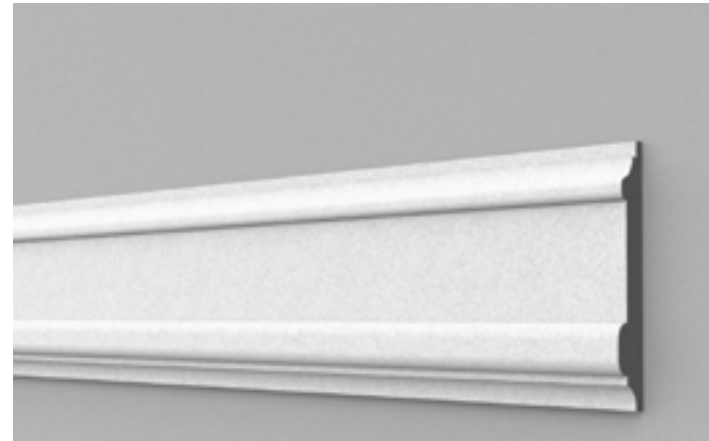
PV-1000-181, D: 35, H: 140, solid



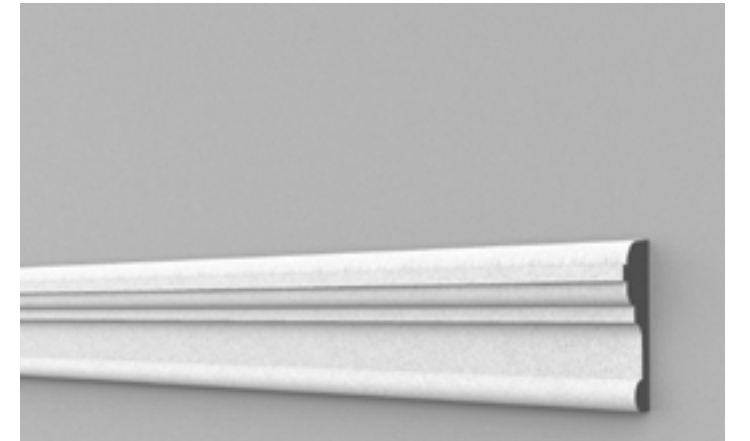
PV-1000-180n, D: 35, H: 120, solid



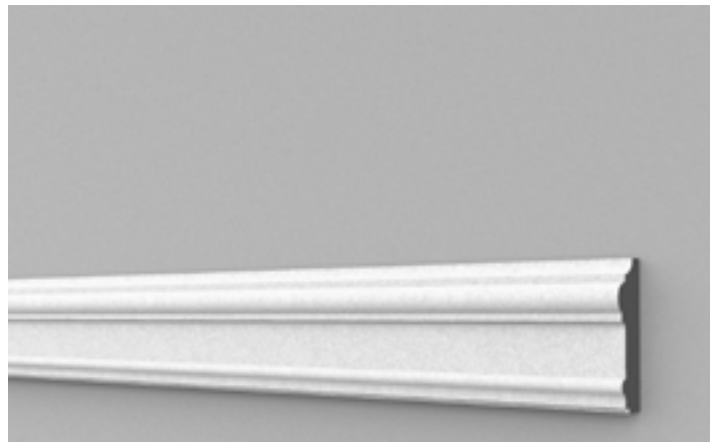
PV-9000-153, D: 60, H: 190, solid



PV-1000-153n, D: 34, H: 167, solid



PV-1000-154n, D: 35, H: 106, solid

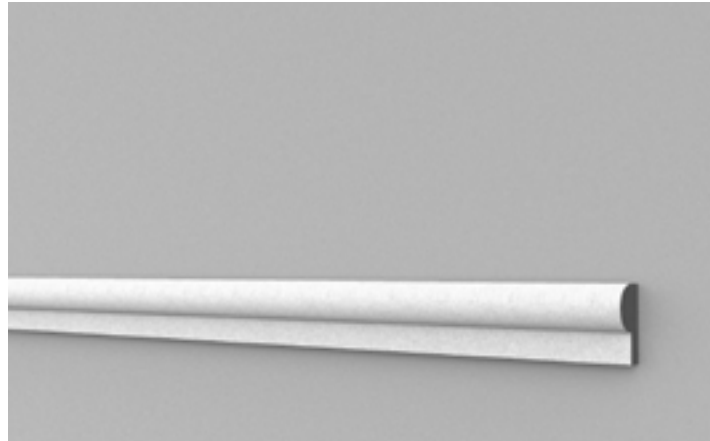


PV-9000-151, D: 30, H: 95, solid

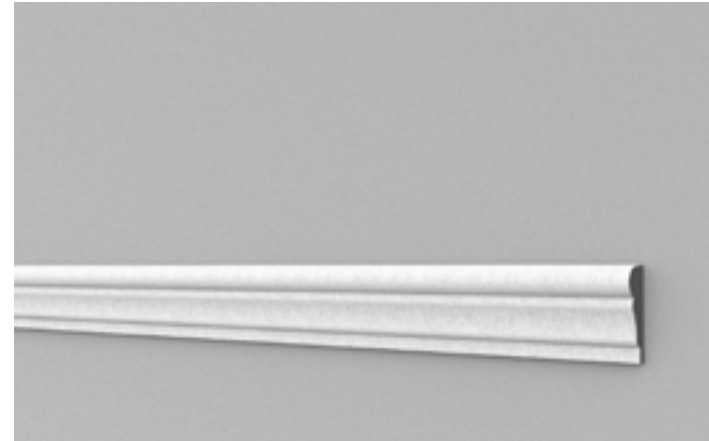
All dimensions in mm; D = depth, H = height

Practical examples

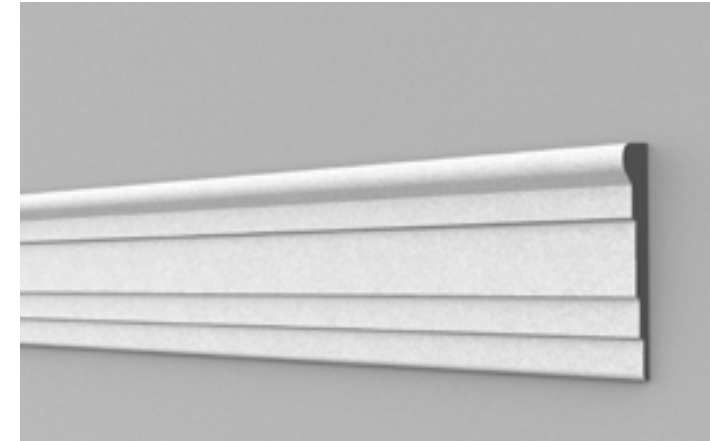
Ledges: projecting above



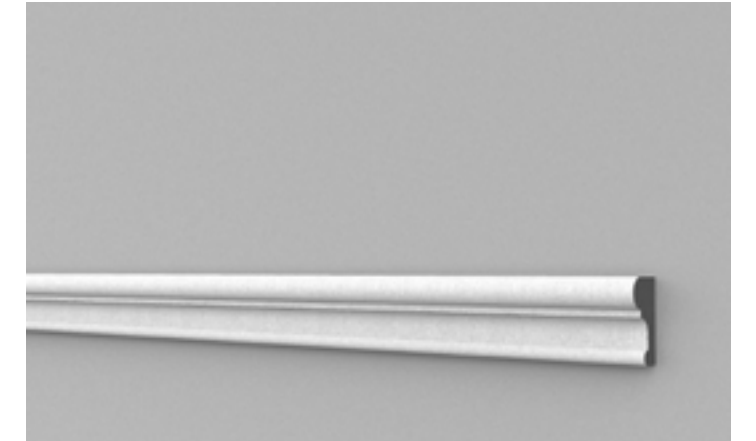
PV-9000-105, D: 25, H: 50, solid



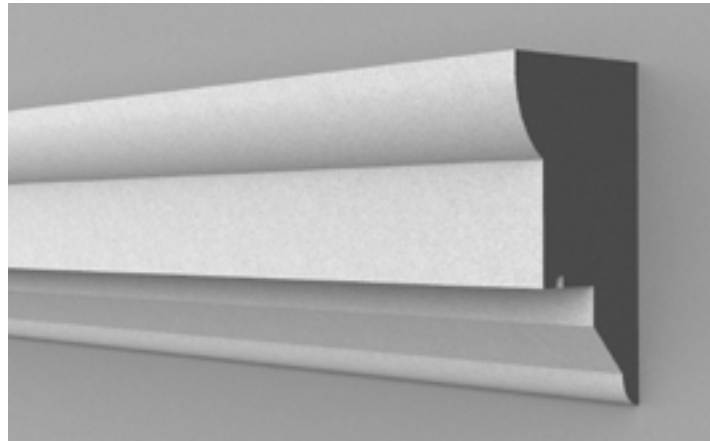
PV-1000-151n, D: 20, H: 61, solid



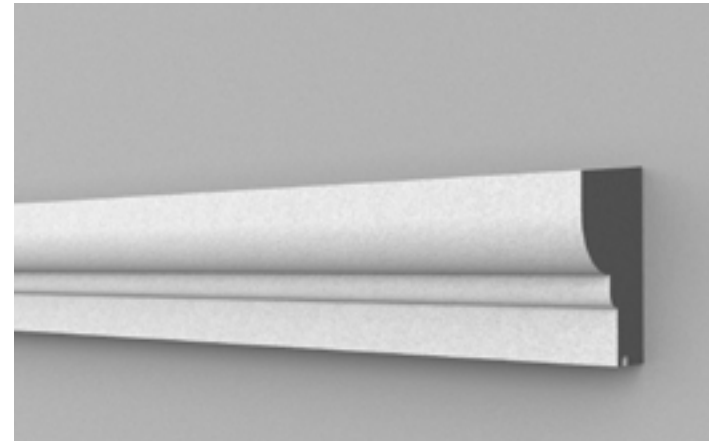
PV-1000-182n, D: 35, H: 147, solid



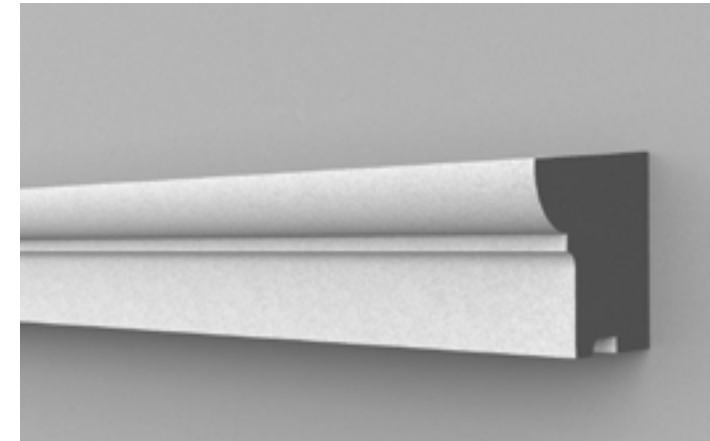
PV-9000-111, D: 30, H: 55, solid



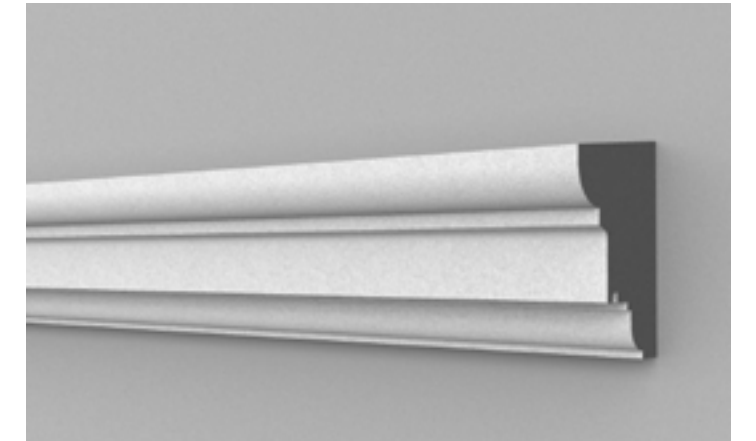
PV-2000-167, D: 200, H: 310, solid



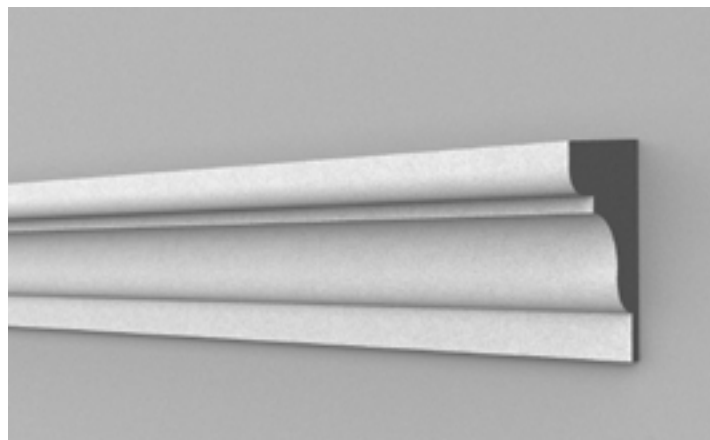
PV-2000-117n, D: 80, H: 122, solid



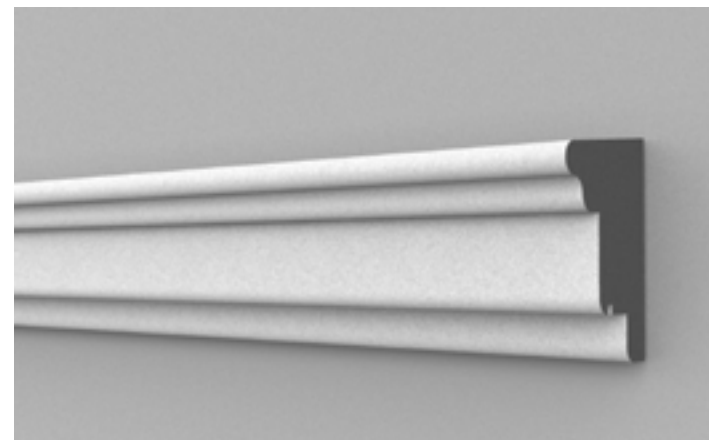
Similar to PV-1000-256n, D: 140, H: 122, solid



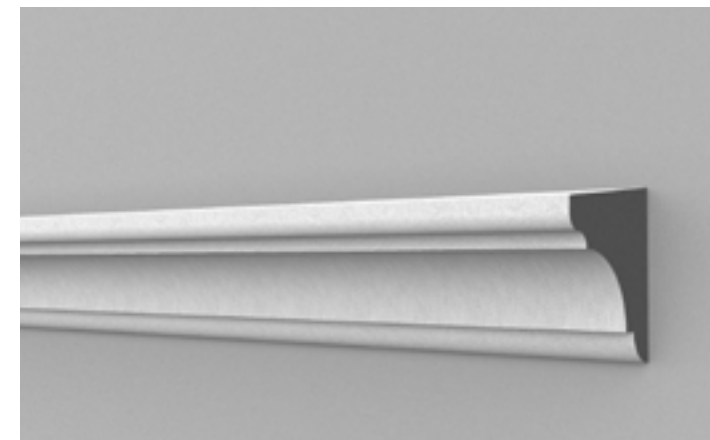
PV-2000-120n, D: 100, H: 134, solid



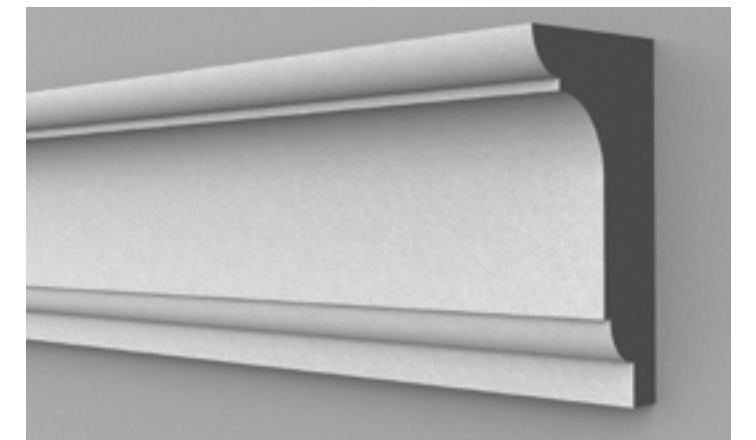
Similar to PV-1000-278n, D: 90, H: 138, solid



Similar to PV-1000-252n, D: 100, H: 138, solid



PV-2000-152n, D: 100, H: 109, solid



Similar to PV-1000-283, D: 200, H: 330, solid

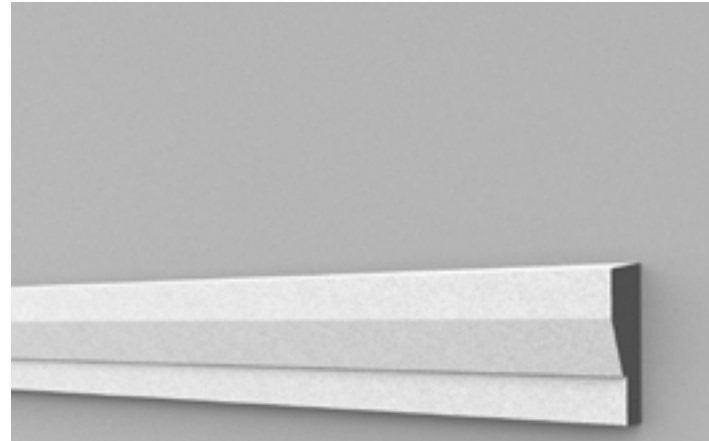
All dimensions in mm; D = depth, H = height

Practical examples

Ledges: projecting above



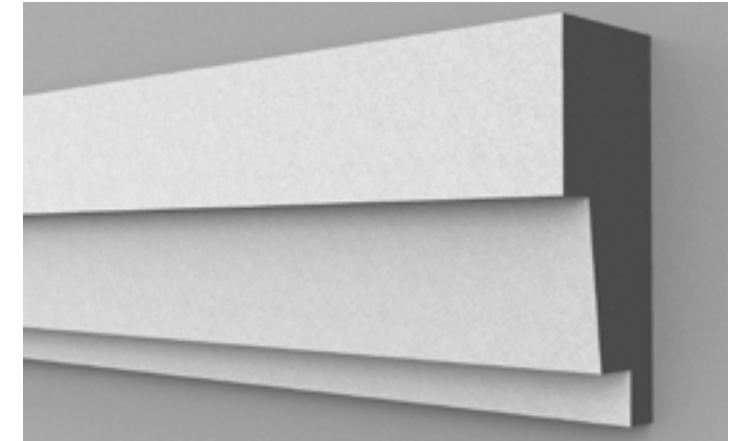
Similar to PV-1000-279n, D: 100, H: 119, solid



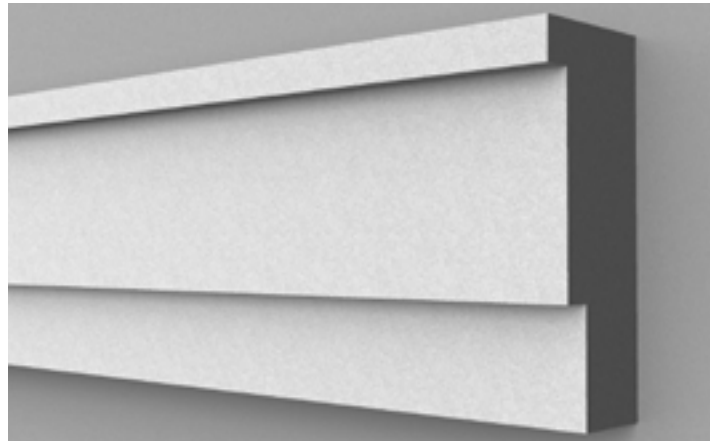
PV-1000-128, D: 40, H: 100, solid



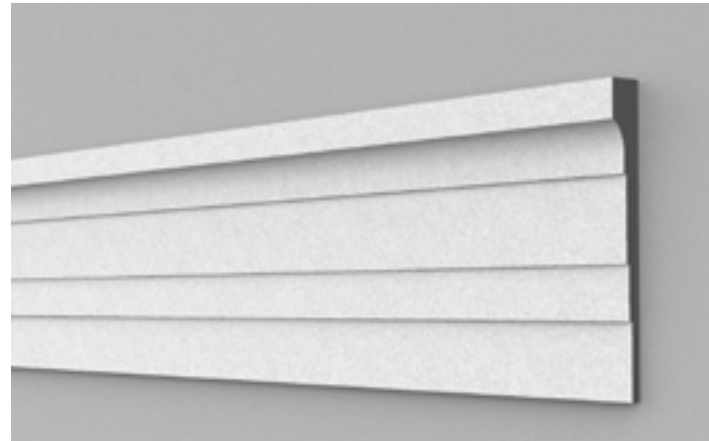
PV-1000-125, D: 40, H: 100, solid



Similar to PV-1000-656, D: 150, H: 350, solid



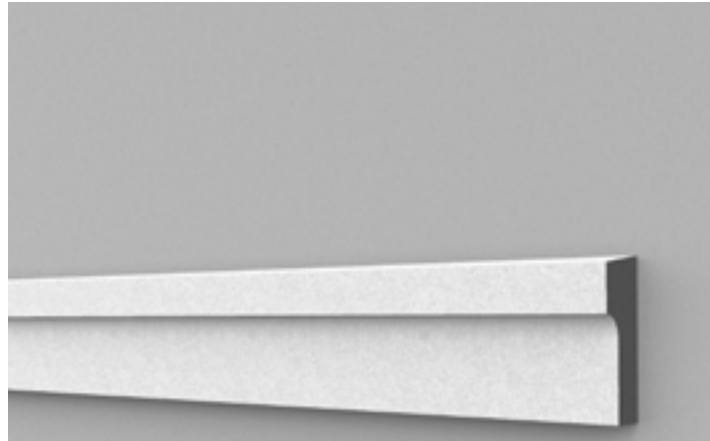
Similar to PV-1000-657, D: 150, H: 350, solid



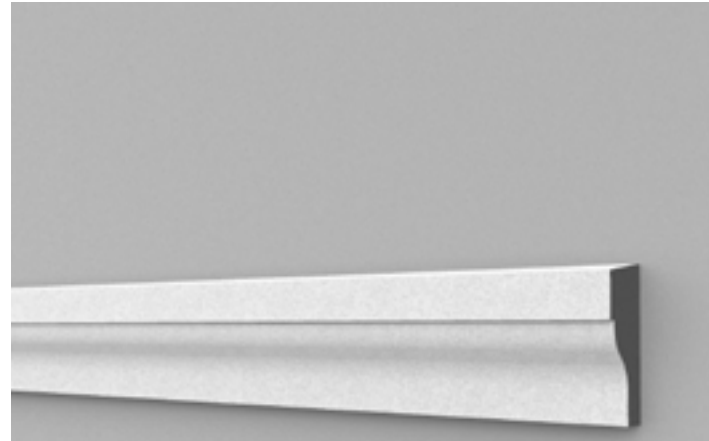
PV-1000-185n, D: 35, H: 200, solid

Practical examples

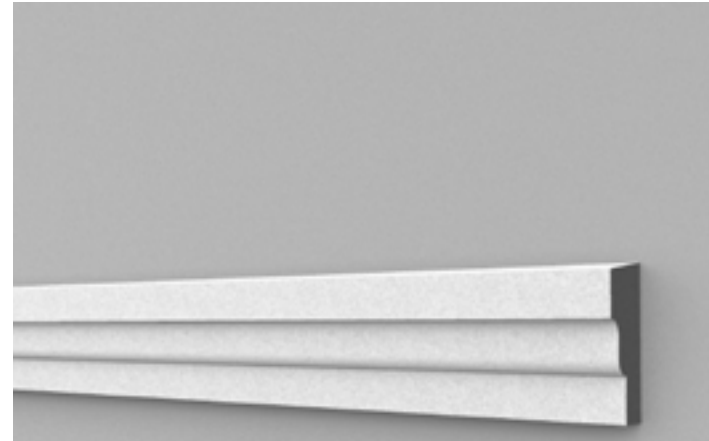
Ledges: projecting above



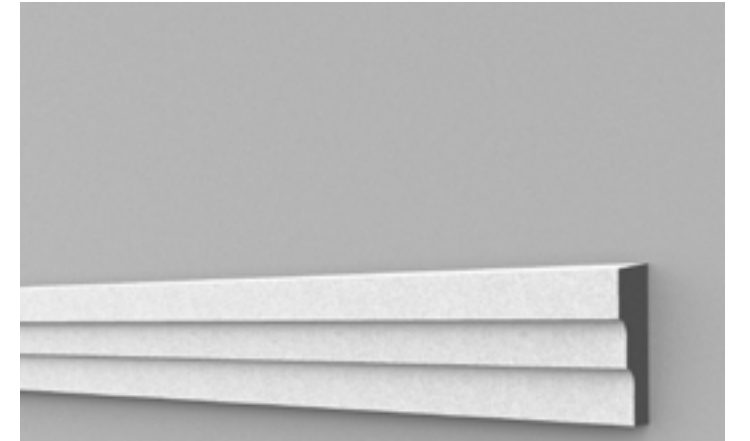
PV-1000-107, D: 40, H: 100, solid



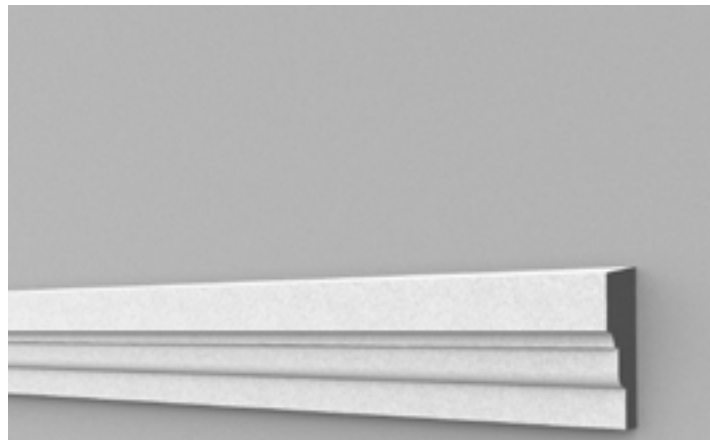
PV-1000-110, D: 40, H: 100, solid



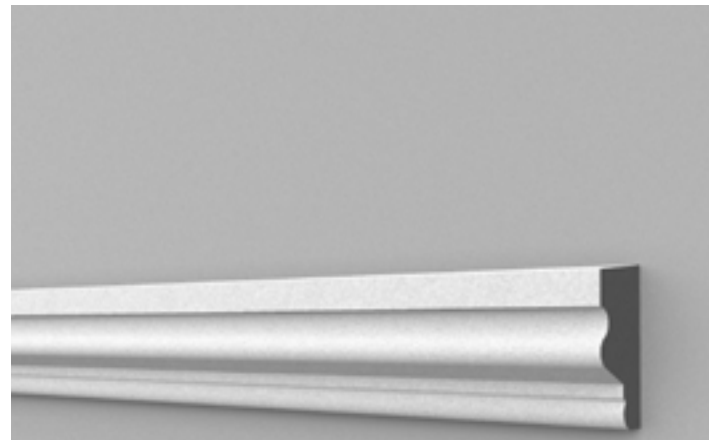
PV-1000-116, D: 40, H: 100, solid



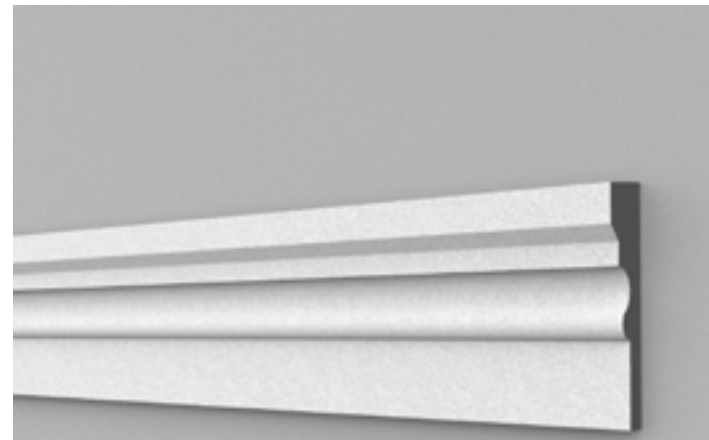
PV-1000-113, D: 40, H: 100, solid



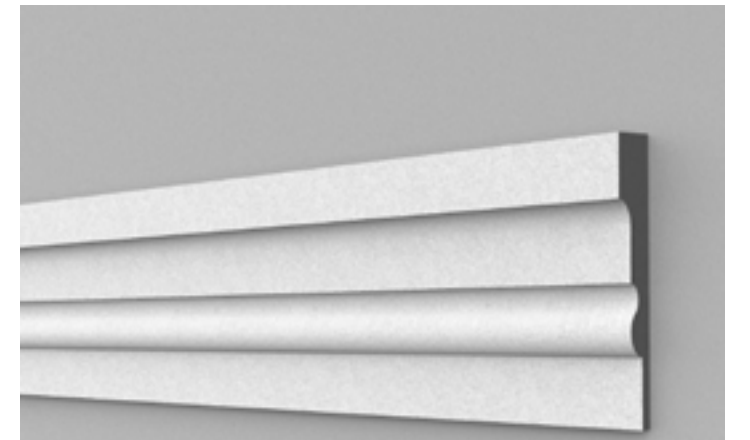
PV-1000-119, D: 40, H: 100, solid



PV-1000-161n, D: 53, H: 102, solid



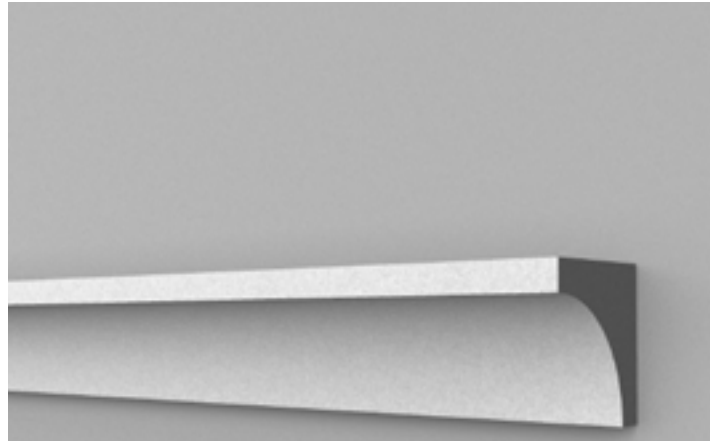
PV-1000-157n, D: 40, H: 154, solid



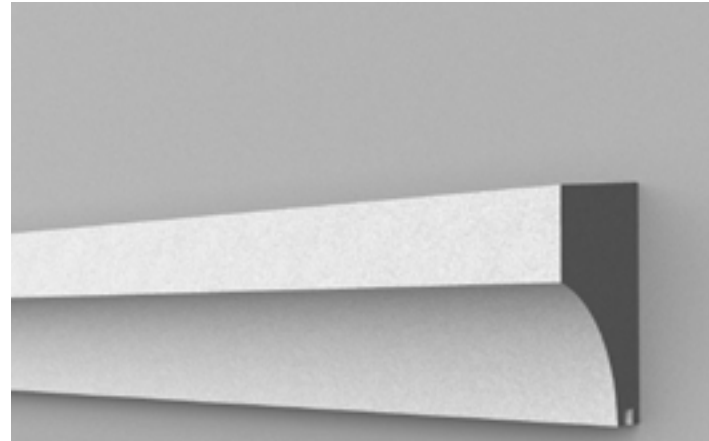
PV-1000-158n, D: 40, H: 184, solid

Practical examples

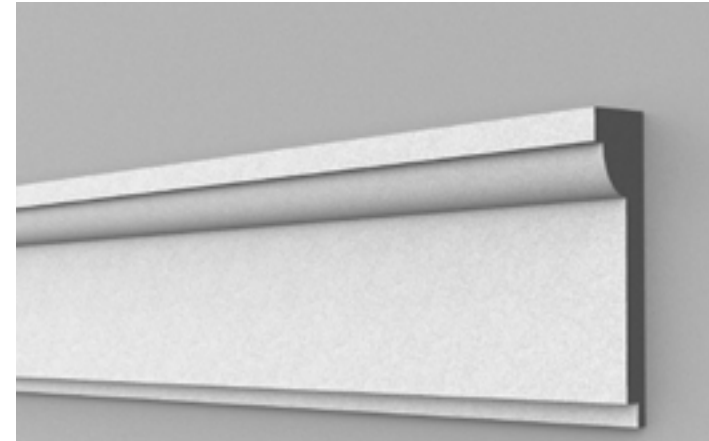
Ledges: projecting above



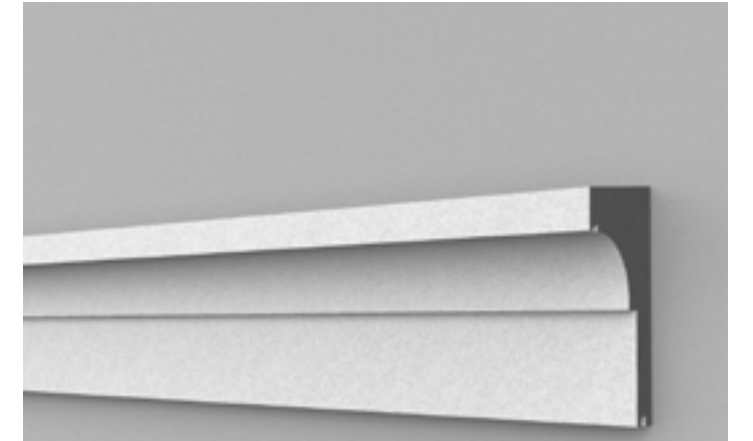
PV-9000-214, D: 100, H: 100, solid



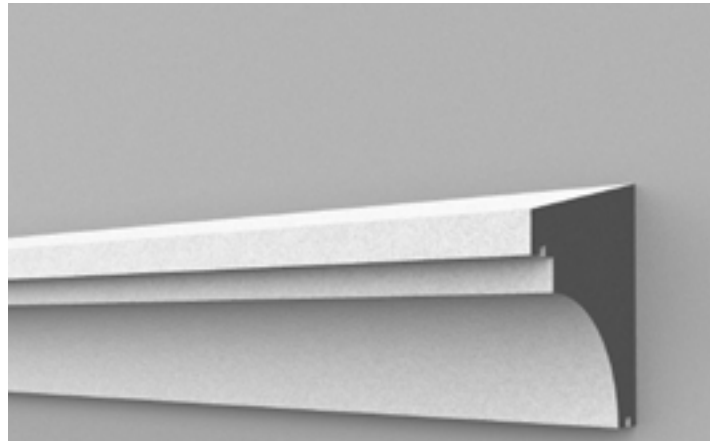
PV-2000-177, D: 100, H: 150, solid



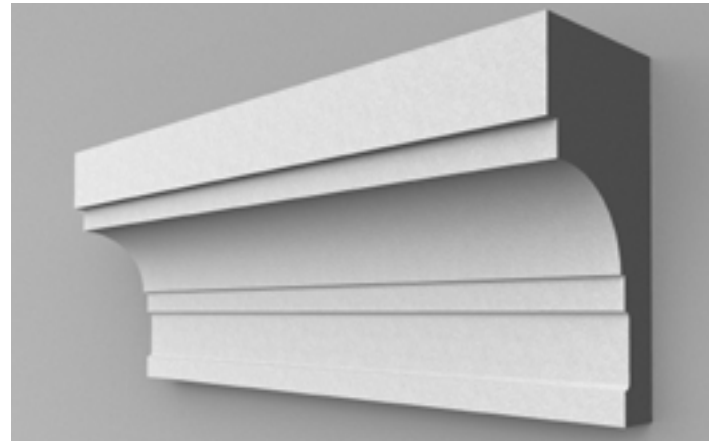
PV-2000-116n, D: 65, H: 196, solid



PV-2000-118n, D: 80, H: 148, solid



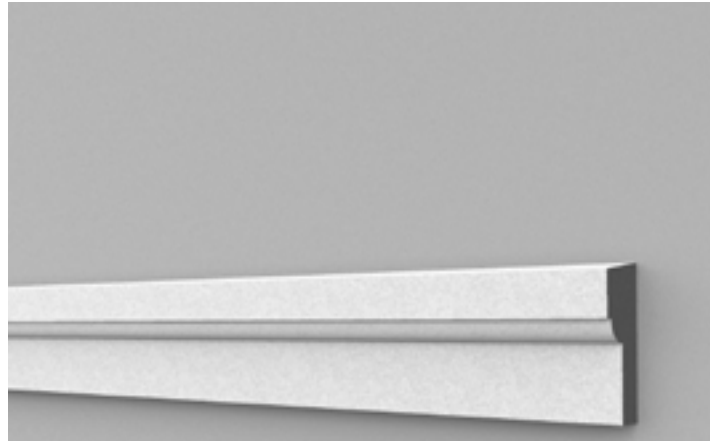
Similar to PV-1000-254, D: 130, H: 150, solid



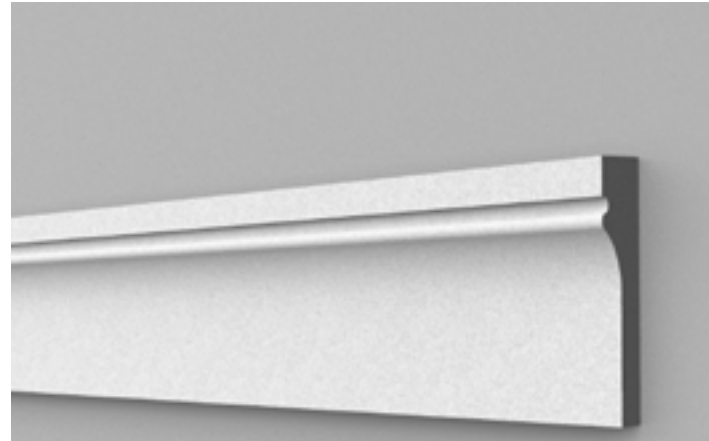
Similar to PV-1000-658, D: 240, H: 530, solid

Practical examples

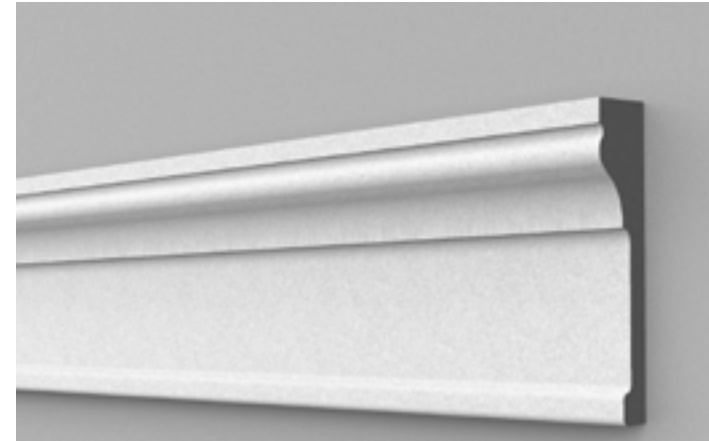
Ledges: projecting above



PV-1000-101, D: 40, H: 100, solid



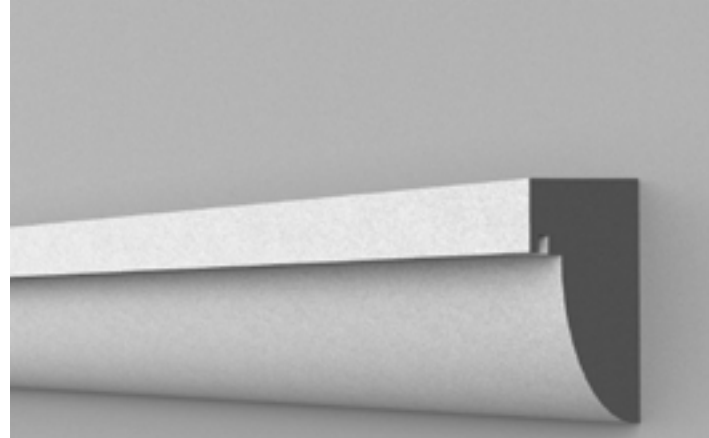
PV-1000-160n, D: 50, H: 166, solid



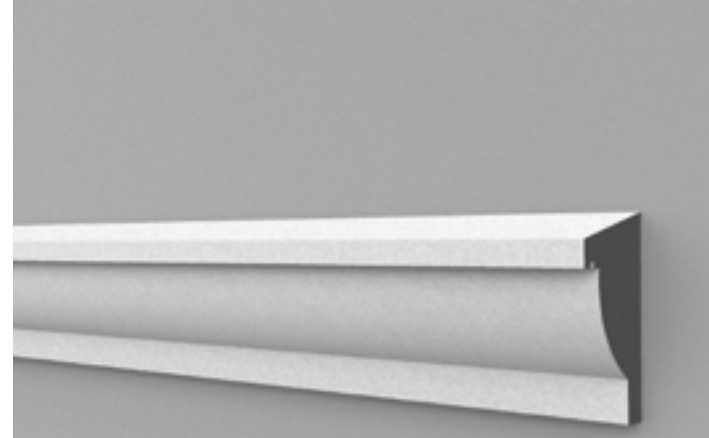
PV-1000-162n, D: 60, H: 200, solid

Practical examples

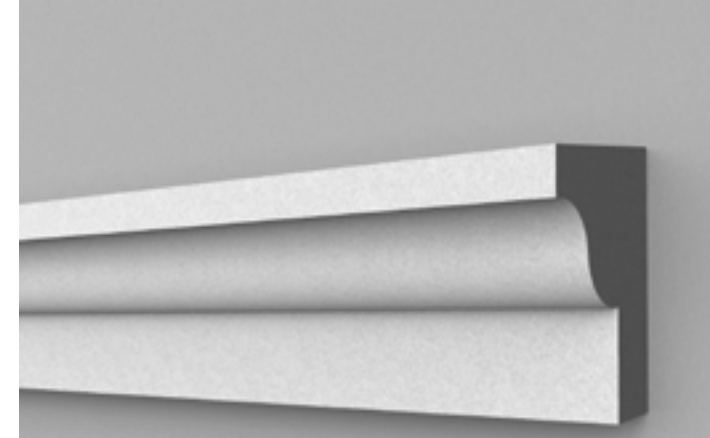
Ledges: projecting above



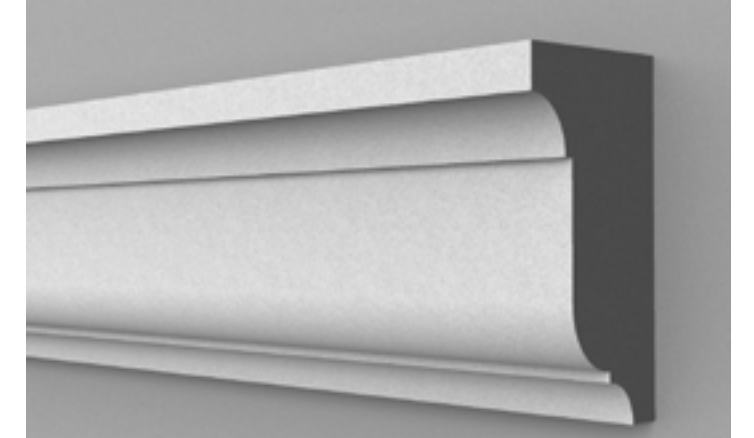
PV-2000-179n, D: 135, H: 152, solid



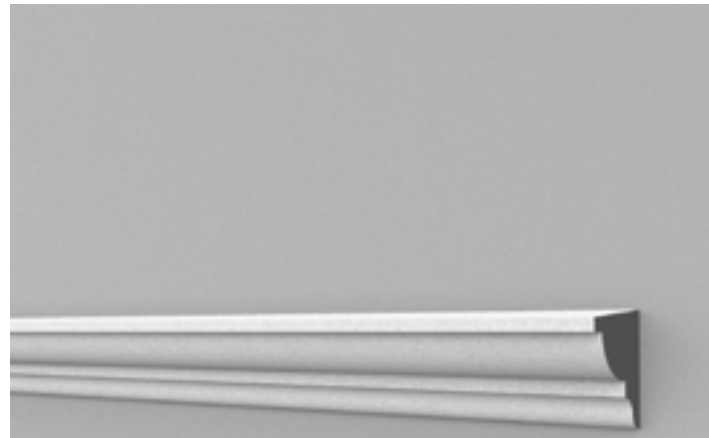
Similar to PV-1000-280, D: 100, H: 190, solid



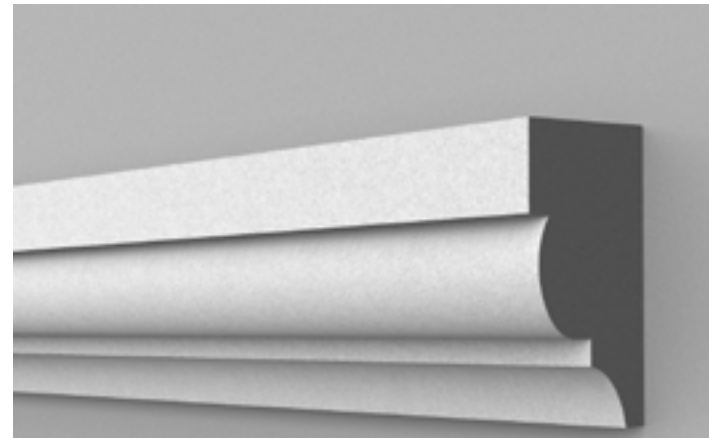
PV-2000-178n, D: 115, H: 170, solid



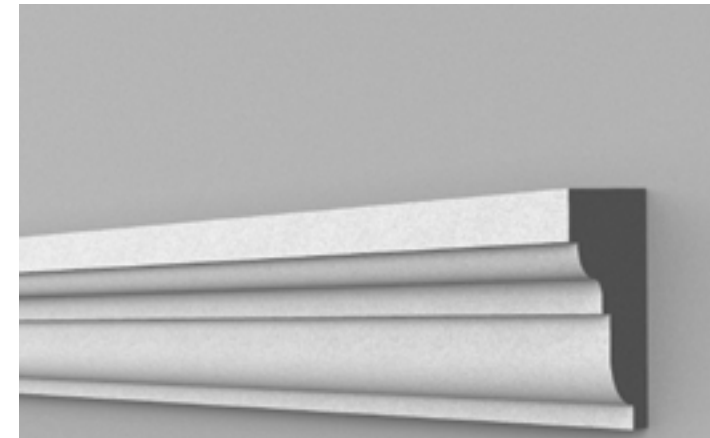
Similar to PV-1000-284, D: 200, H: 330, solid



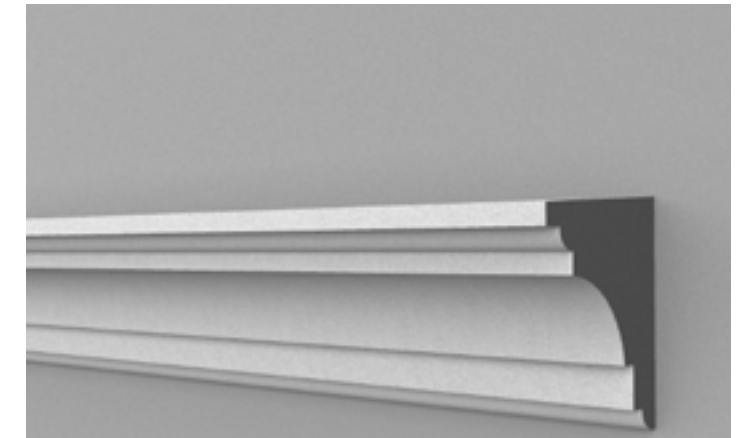
Similar to PV-1000-276n, D: 60, H: 74, solid



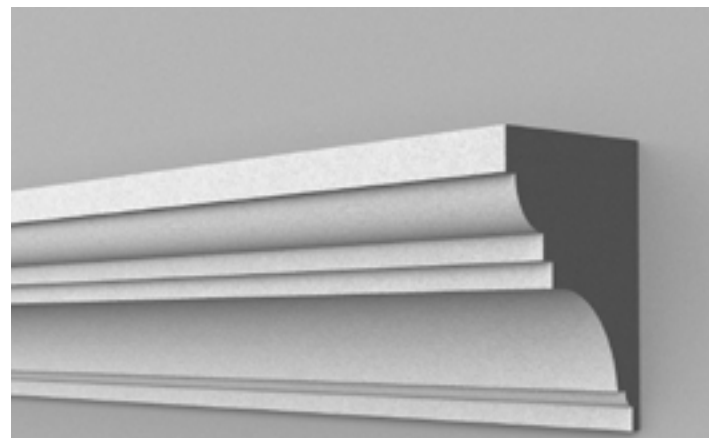
PV-2000-180n, D: 140, H: 186, solid



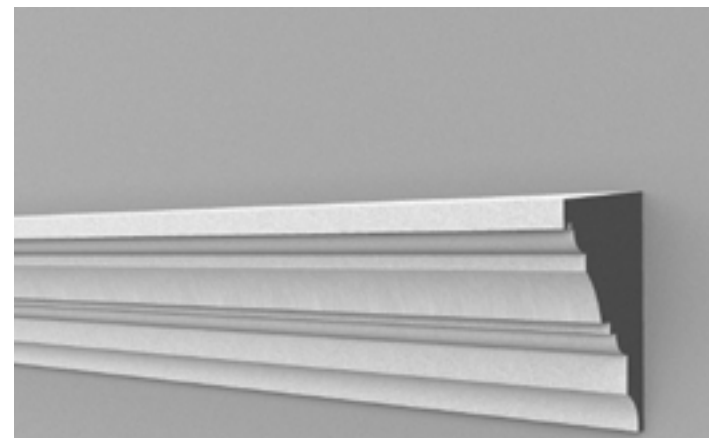
PV-2000-154n, D: 100, H: 149, solid



PV-2000-185, D: 180, H: 210, solid



PV-2000-161, D: 160, H: 180, solid

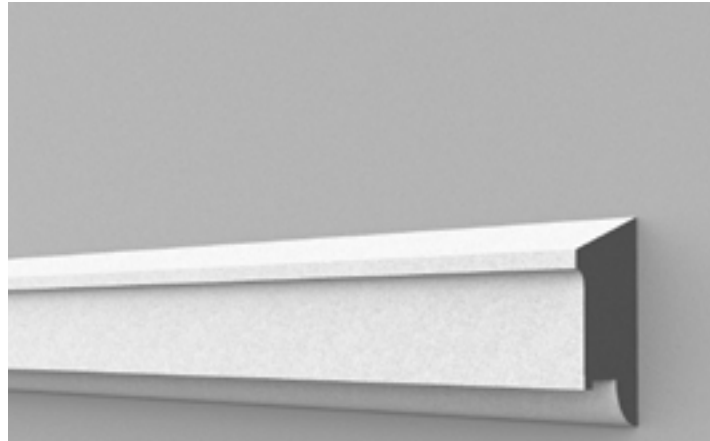


PV-2000-158n, D: 135, H: 217, solid

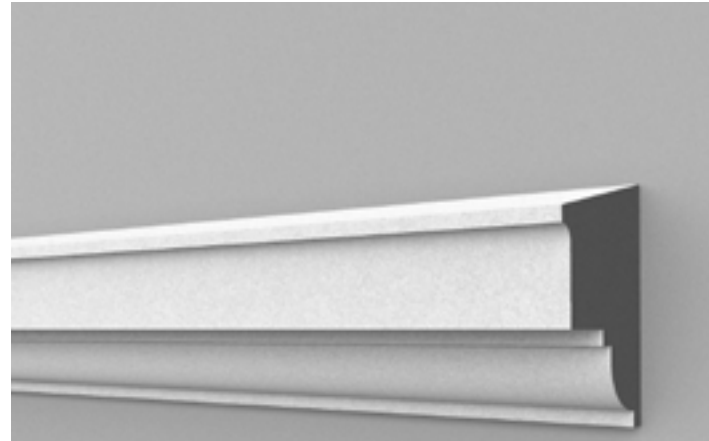
All dimensions in mm; D = depth, H = height

Practical examples

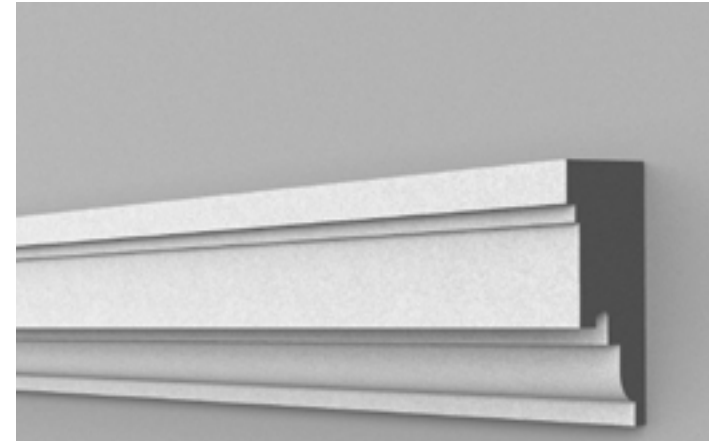
Ledges: projecting above



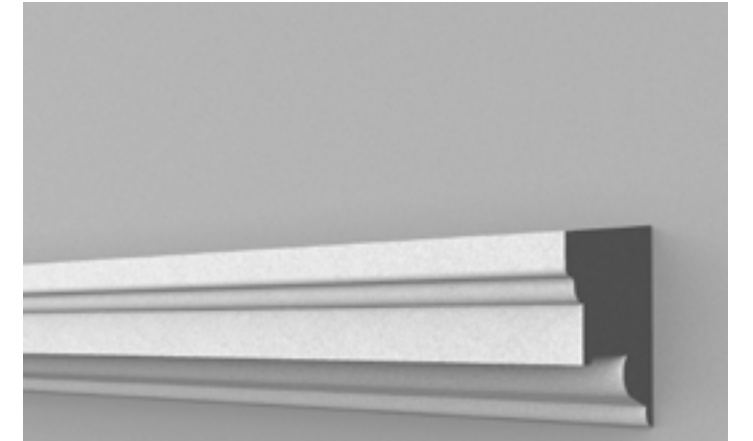
Similar to PV-1000-251, D: 80, H: 130, solid



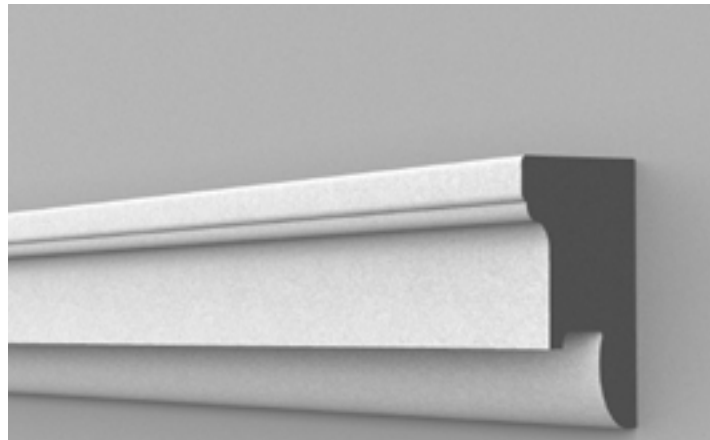
PV-2000-121, D: 100, H: 150, solid



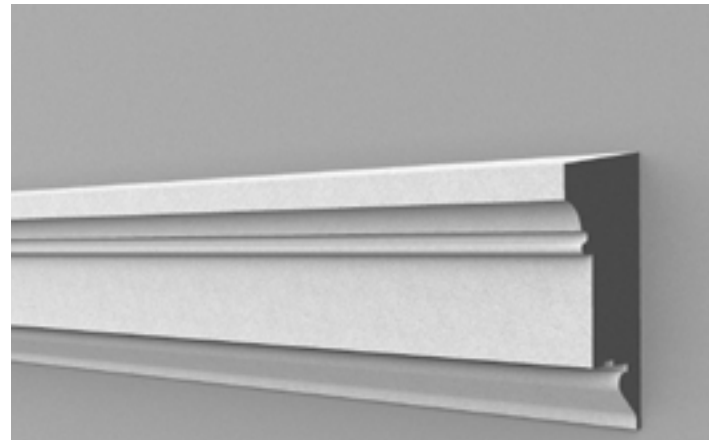
Similar to PV-1000-253n, D: 100, H: 164, solid



PV-2000-155, D: 110, H: 125, solid



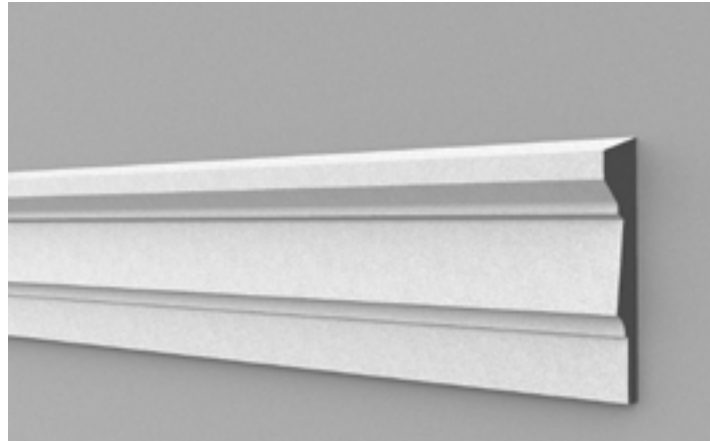
PV-2000-159n, D: 140, H: 167, solid



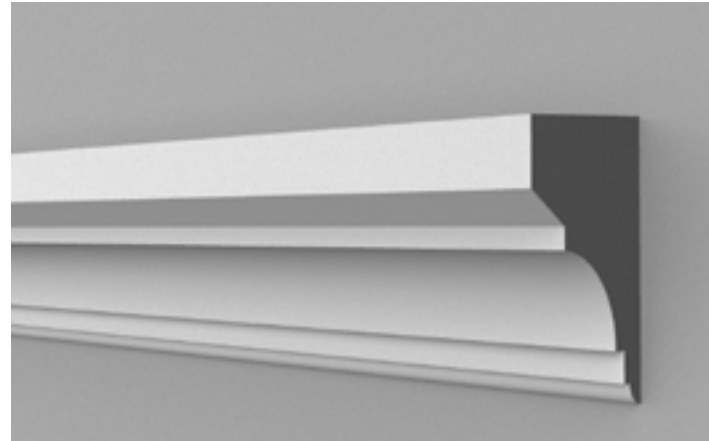
Similar to PV-1000-255, D: 130, H: 250, solid

Practical examples

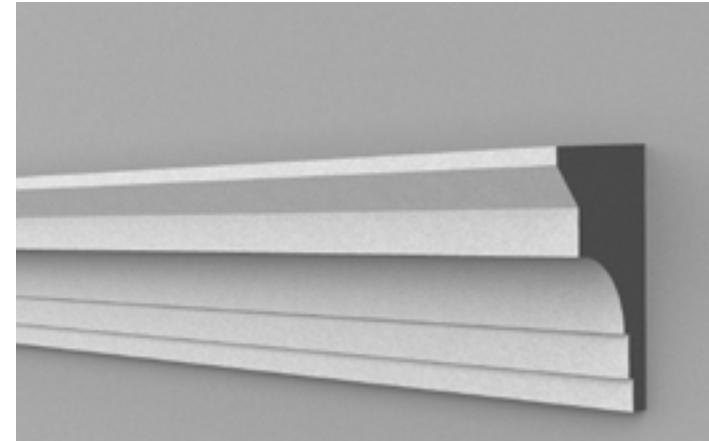
Ledges: projecting above



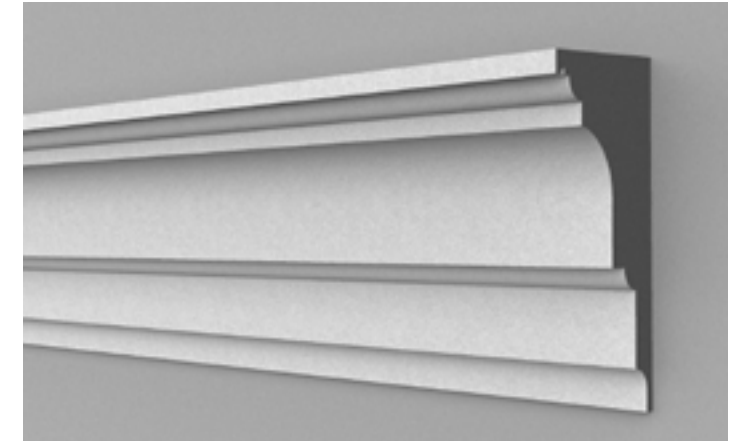
PV-2000-151, D: 60, H: 240, solid



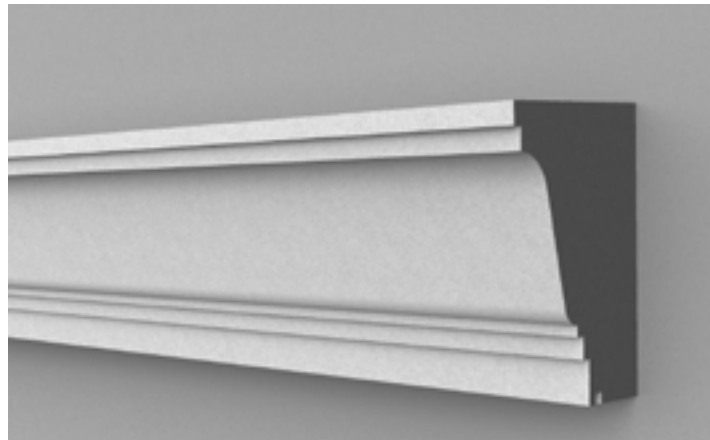
PV-2000-186, D: 180, H: 260, solid



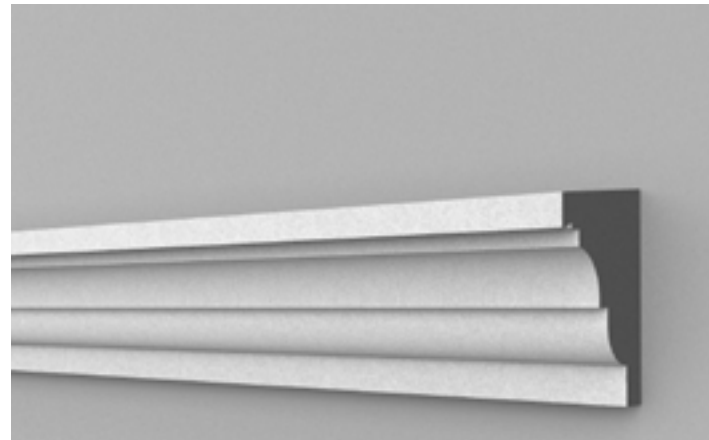
PV-2000-181, D: 150, H: 240, solid



PV-2000-162, D: 160, H: 320, solid



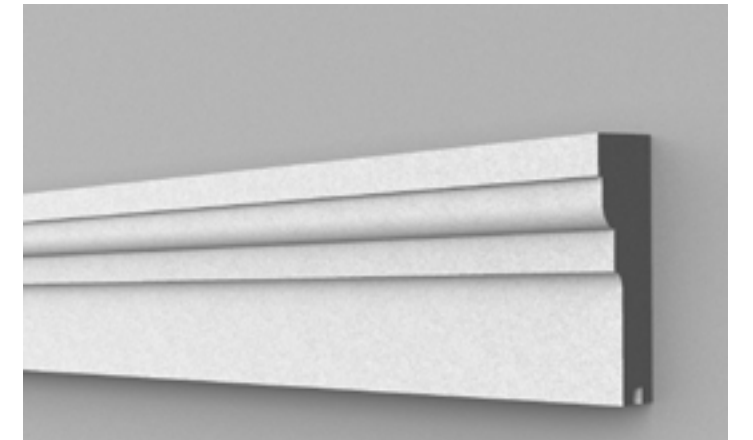
PV-2000-166, D: 200, H: 265, solid



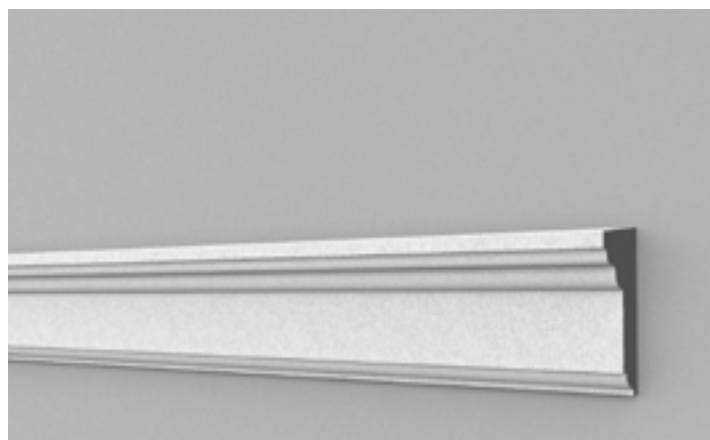
PV-2000-153n, D: 100, H: 134, solid



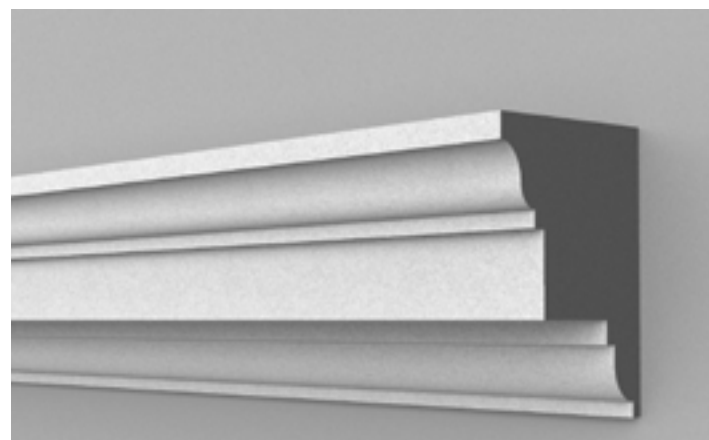
PV-2000-160, D: 150, H: 395, solid



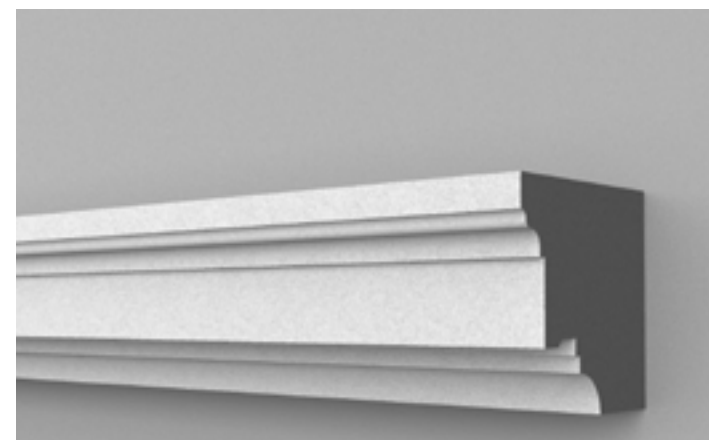
Similar to PV-1000-277n, D: 70, H: 166, solid



PV-1000-159n, D: 45, H: 104, solid



Similar to PV-1000-302, D: 165, H: 180, solid

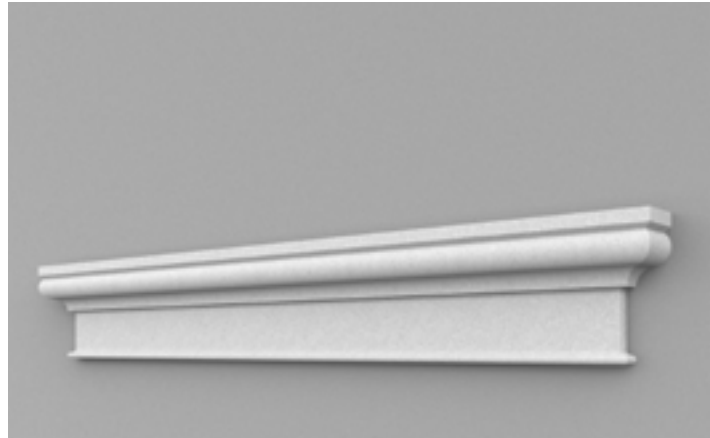


Similar to PV-1000-257, D: 150, H: 135, solid

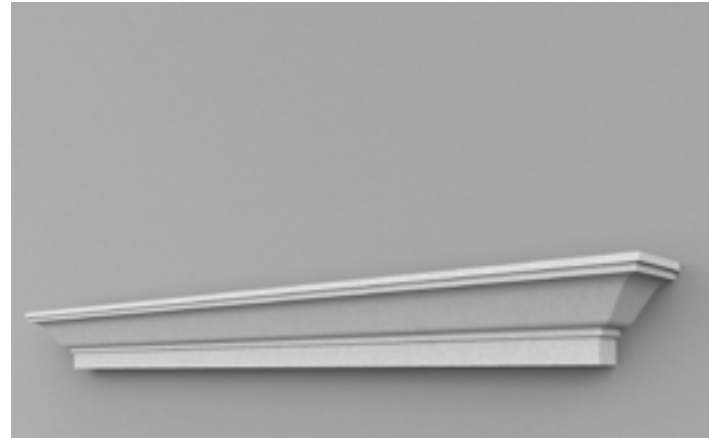
All dimensions in mm; D = depth, H = height

Practical examples

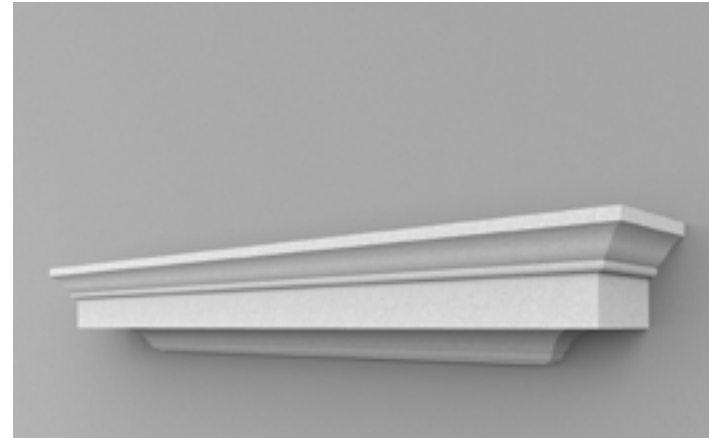
Ledges: window sills and “toothed” ledges



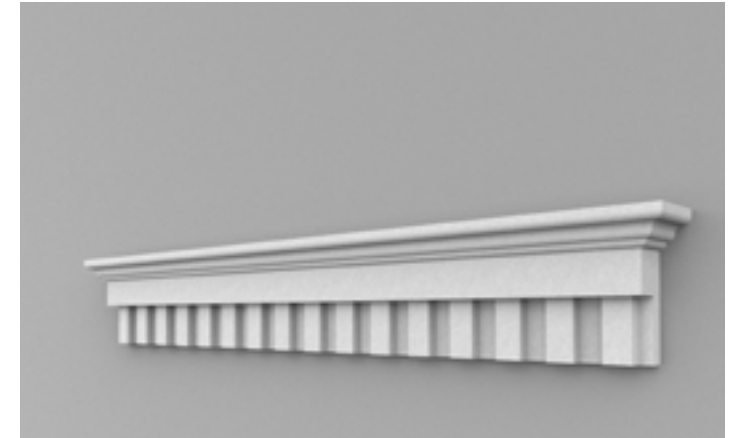
PV-1000-351n, D: 60, H: 160, solid



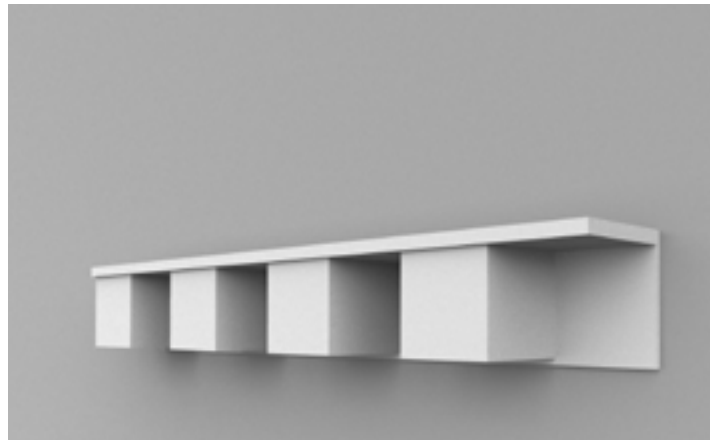
PV-1000-301, D: 125, H: 133, solid



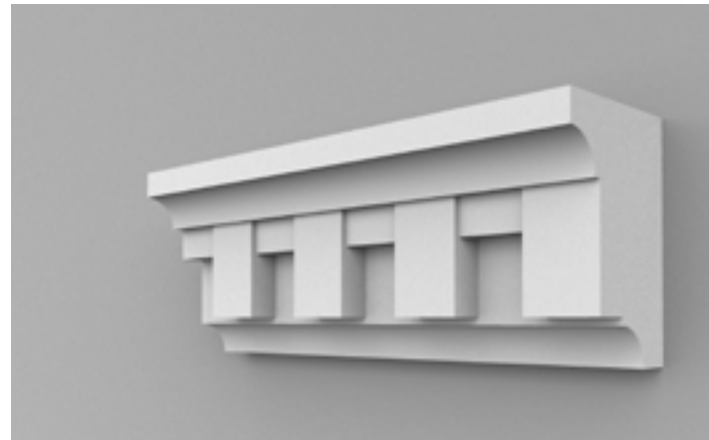
PV-1000-354, D: 200, H: 195, solid



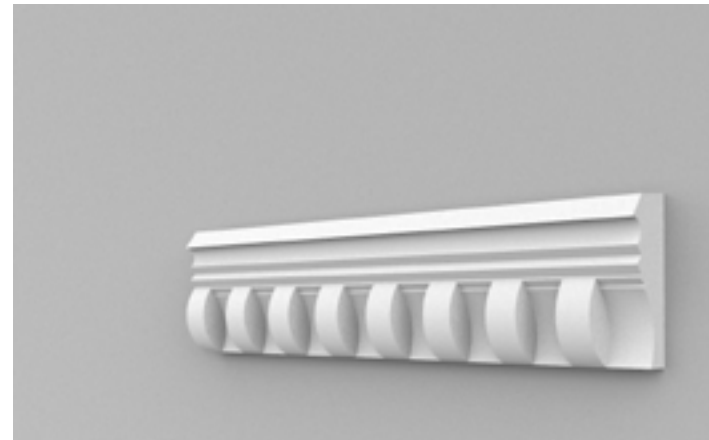
PV-1000-352n, D: 100, H: 209, solid



PV-2000-203, segment, D: 180, H: 180, solid



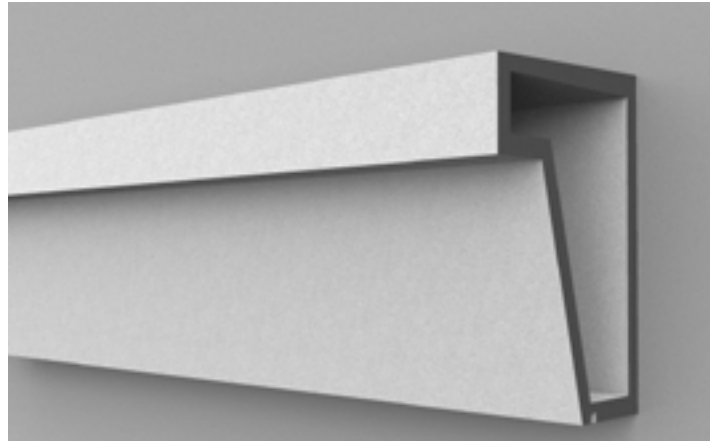
PV-2000-204, segment, D: 210, H: 300, solid



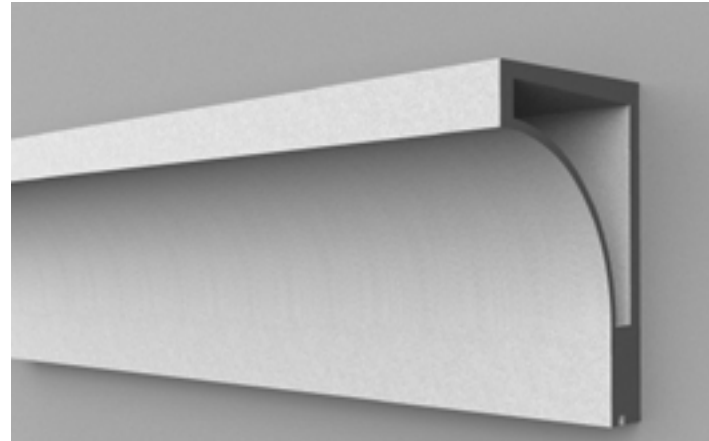
PV-2000-202n, D: 70, H: 184, solid

Practical examples

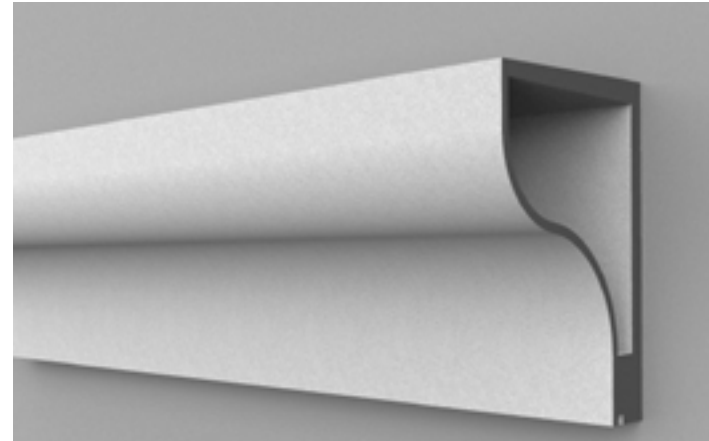
Ledges: projecting above; hollow design



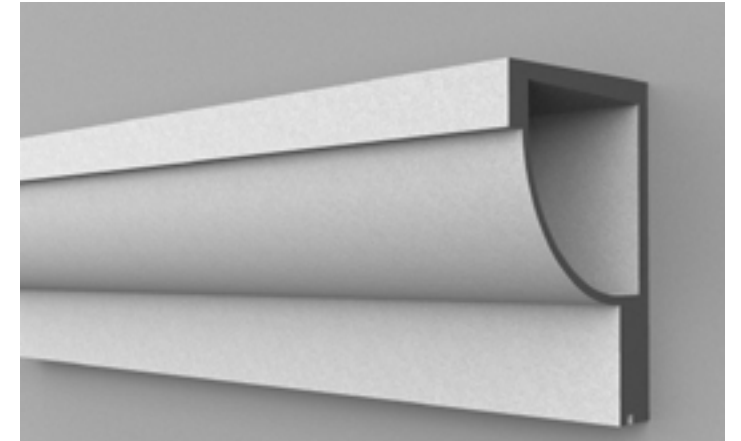
PV-2000-104, D: 250, H: 350, hollow



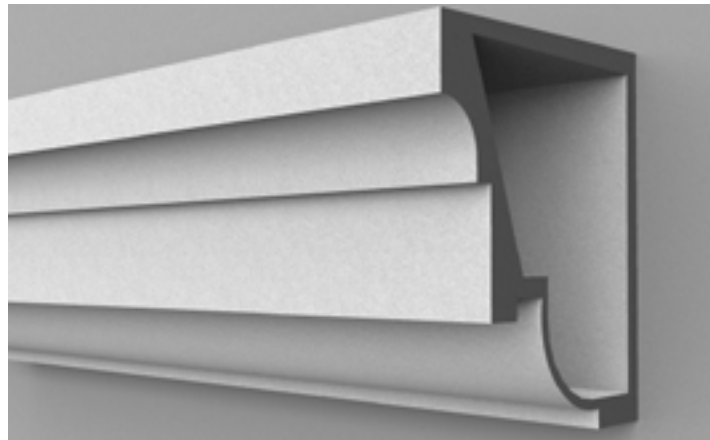
PV-2000-107, D: 250, H: 350, hollow*



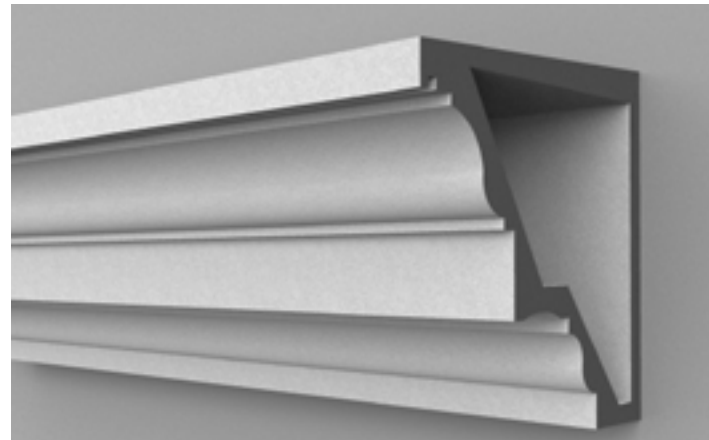
PV-2000-113, D: 250, H: 350, hollow*



PV-2000-110, D: 250, H: 350, hollow*



PV-2000-169, D: 330, H: 380, hollow*



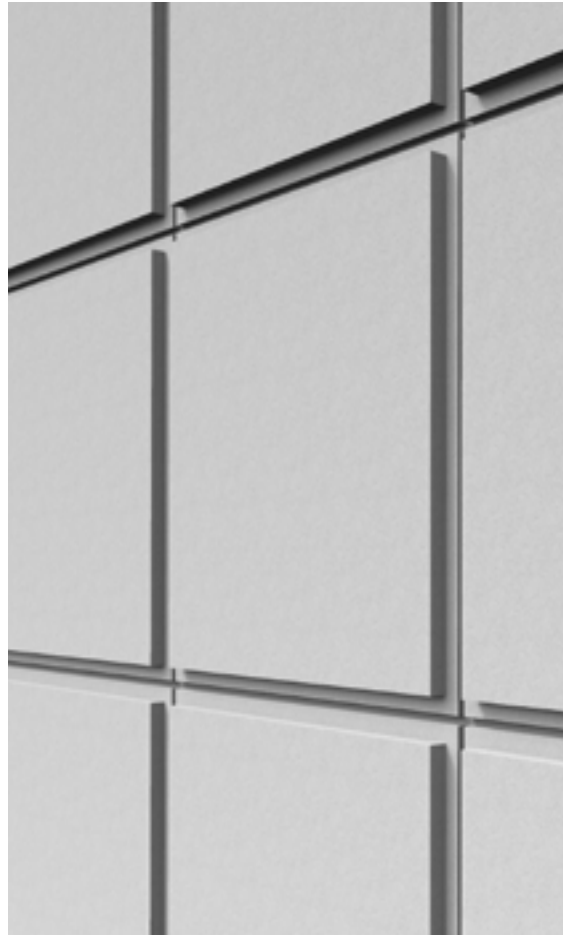
PV-2000-170, D: 360, H: 360, hollow

All dimensions in mm; D = depth, H = height

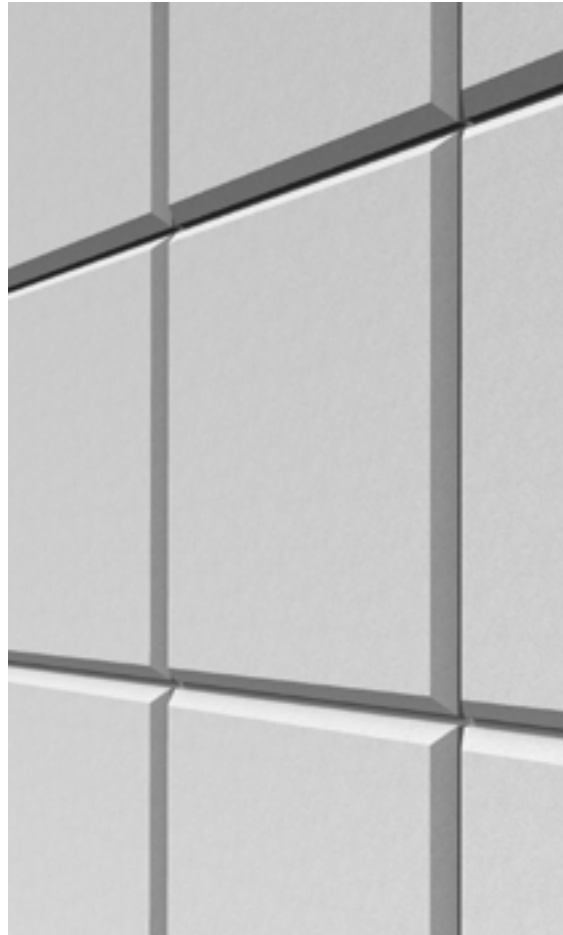
* Note: Radiuses may have to be filled in a longitudinal direction on the profile by the applicator using Sto-Armierungsputz until smooth.

Practical examples

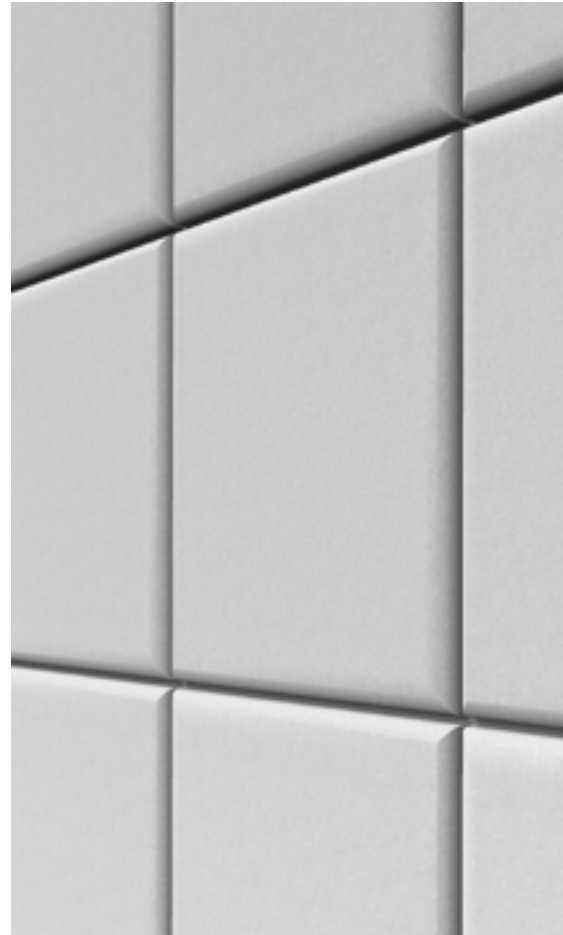
Panels: various edge designs



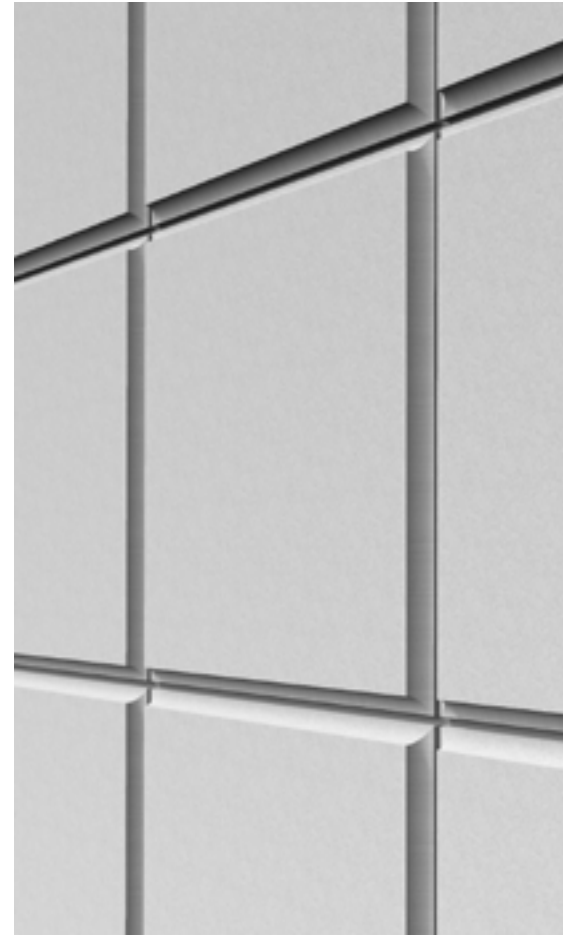
SV-4000-202, D: 30, H: 600, W: 600, solid



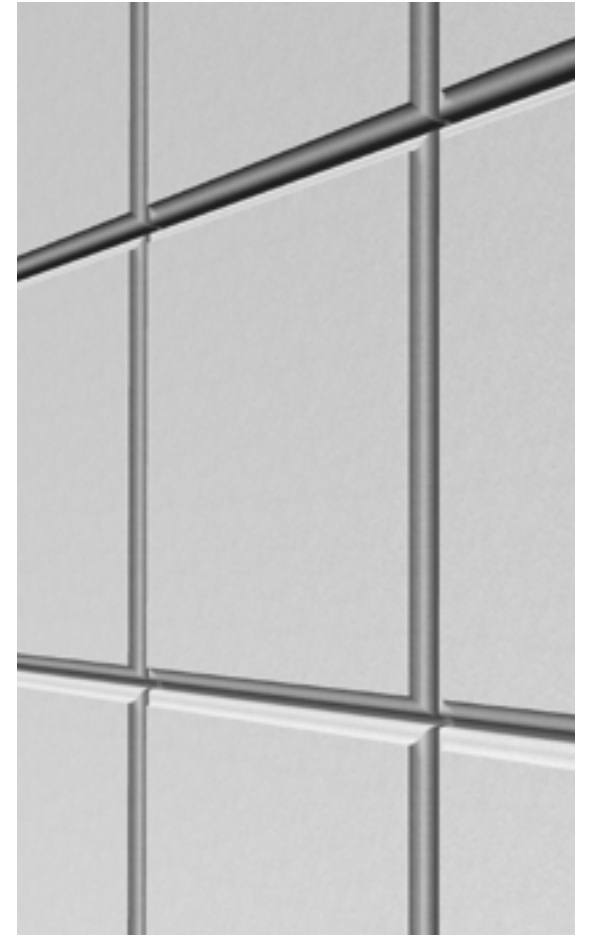
SV-4000-204, D: 30, H: 600, W: 600, solid



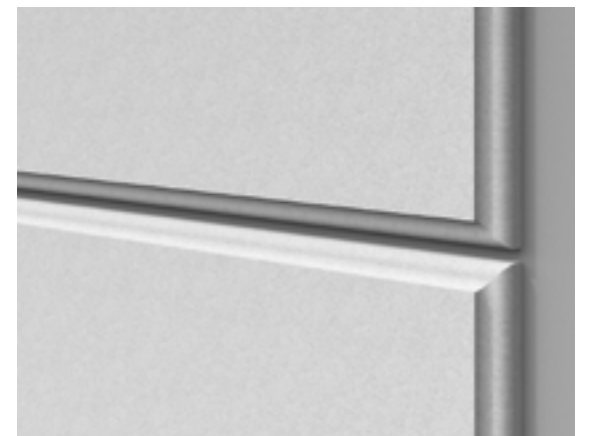
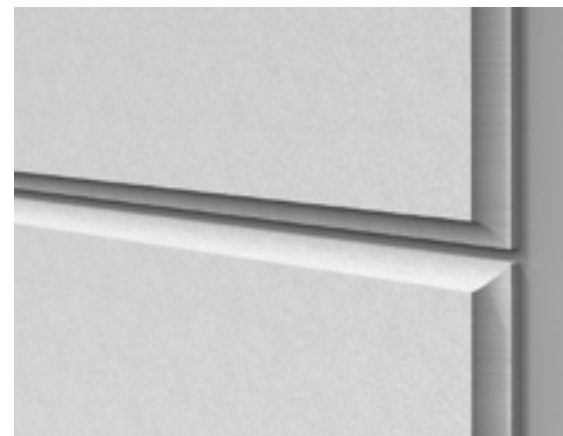
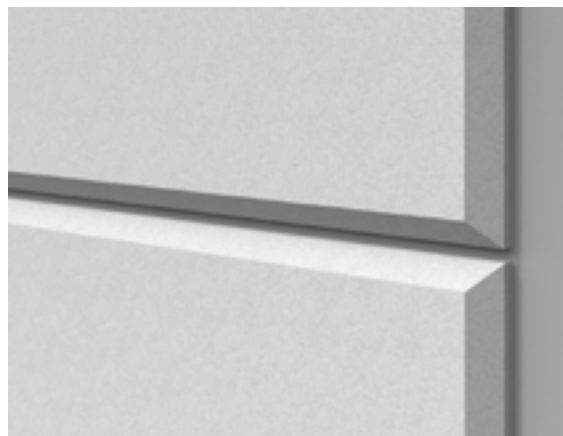
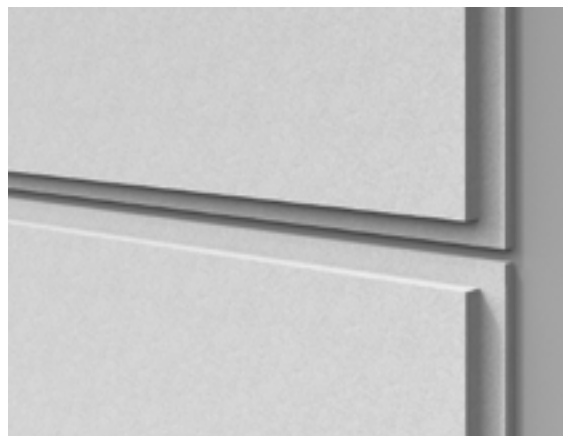
SV-4000-207, D: 40, H: 600, W: 600, solid



SV-4000-206, D: 30, H: 600, W: 600, solid



SV-4000-210, D: 30, H: 600, W: 600, solid



All dimensions in mm; D = depth, H = height, W = width

Practical examples

Combinations: window sills and dripstones



PV-1000-305n, D: 80, H: 500, W: 1201-2400, solid (3-section)



PV-1000-307n, D: 195, H: 600, W: 1201-2400, solid (5-section)



PV-1000-306n, D: 120, H: 370, W: 1201-2400, solid (3-section)



PV-1000-304n, D: 170, H: 620, W: 1201-2400, solid (5-section)



Example; more information available on request



Example; more information available on request



Example; more information available on request



Example; more information available on request



Example; more information available on request



Example; more information available on request

References

Contents



Sculptural shapes



Ledges



Panels



Combinations

Sculptural shapes

Tara Theatre, London, UK

Architect:

Aedas Arts Team, London, UK

Applicator:

H.A. Marks Construction Ltd, London, UK

Building owner:

Tara Arts Group Ltd, London, UK

Photographer:

Hélène Binet, UK

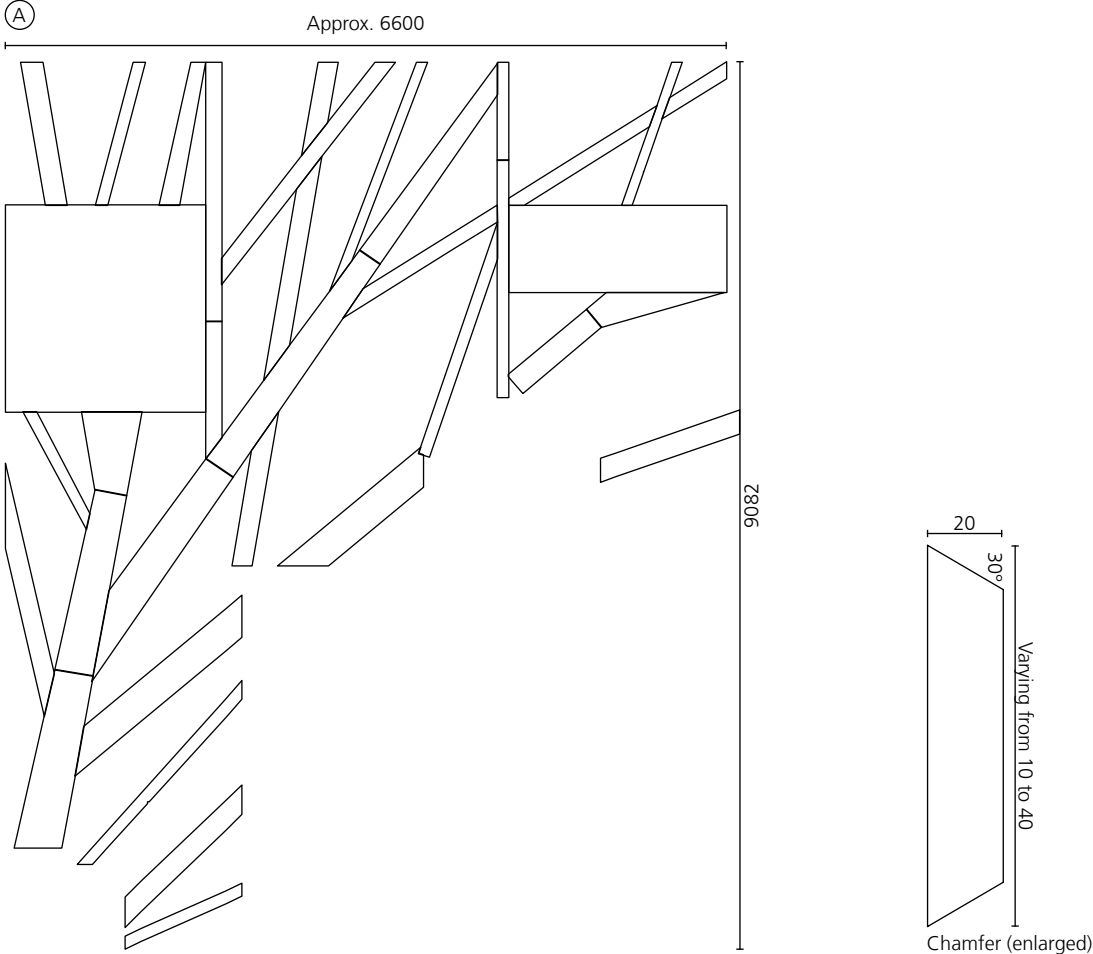
Products:

StoRend Flex
StoDeco Coll
StoColor Maxicryl
StoDeco Line



Sculptural shapes

Tara Theatre, London, UK



All dimensions in mm



Sculptural shapes

Multiple dwelling, Ulmenstraße, Mühlheim am Main, DE

Architect:

Wohnbau Mühlheim GmbH,
Mühlheim am Main, DE

Applicator:

DaKa Kalenik Baudeco GmbH,
Mühlheim am Main, DE

Building owner:

Wohnbau Mühlheim am Main GmbH,
Mühlheim am Main, DE

Photographer:

Johannes Vogt, DE

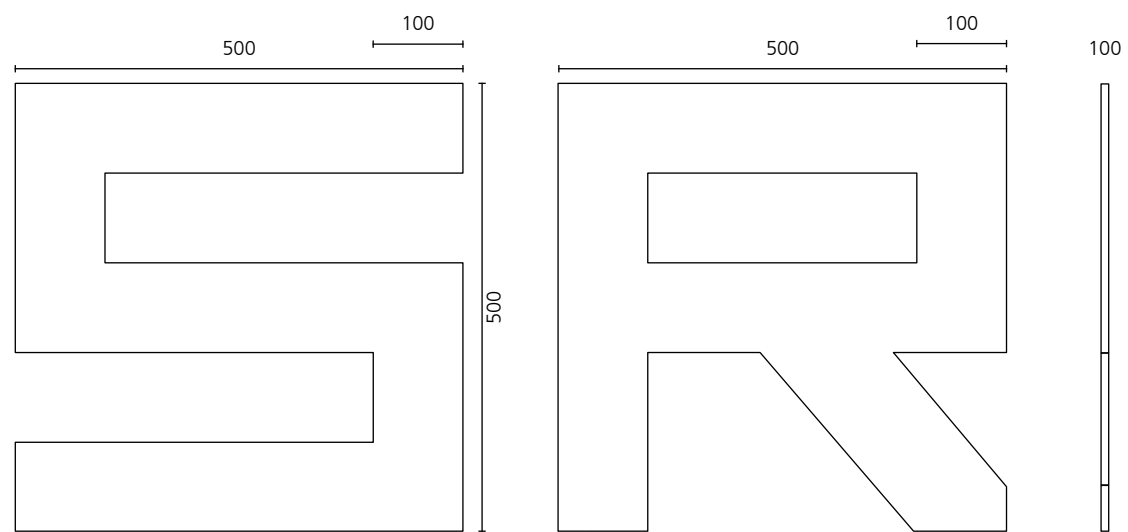
Products:

StoTherm Mineral
Lotusan®
StoDeco Element



Sculptural shapes

Multiple dwelling, Ulmenstraße, Mühlheim am Main, DE



All dimensions in mm



Ledge

Multiple dwellings, "Wohnen am Burggarten", Hanover, DE

Architect:

pk nord, Hanover, DE

Applicator:

GEBOtherm GmbH, Hildesheim, DE

Building owner:

WGH-Herrenhausen eG, Hanover, DE

Photographer:

Christoph Gebler, DE

Products:

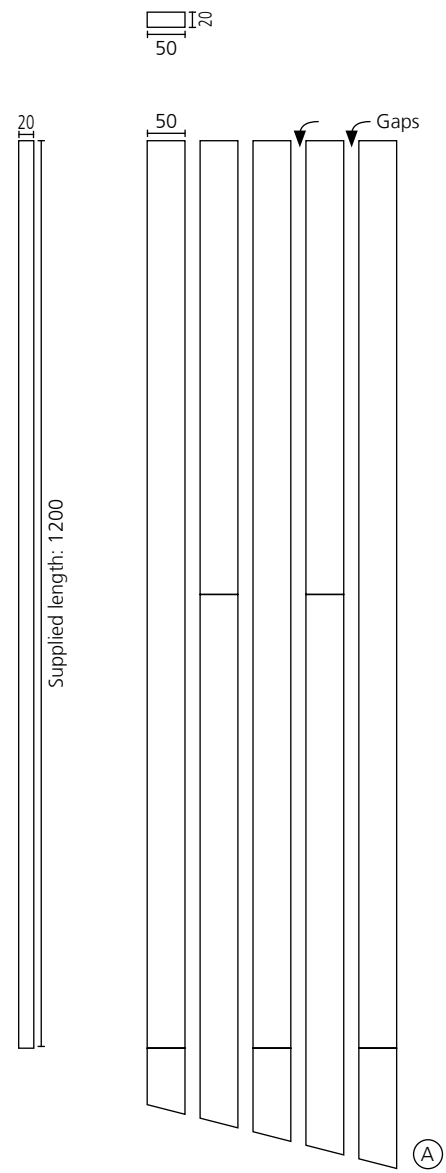
StoTherm Mineral

StoDeco Line

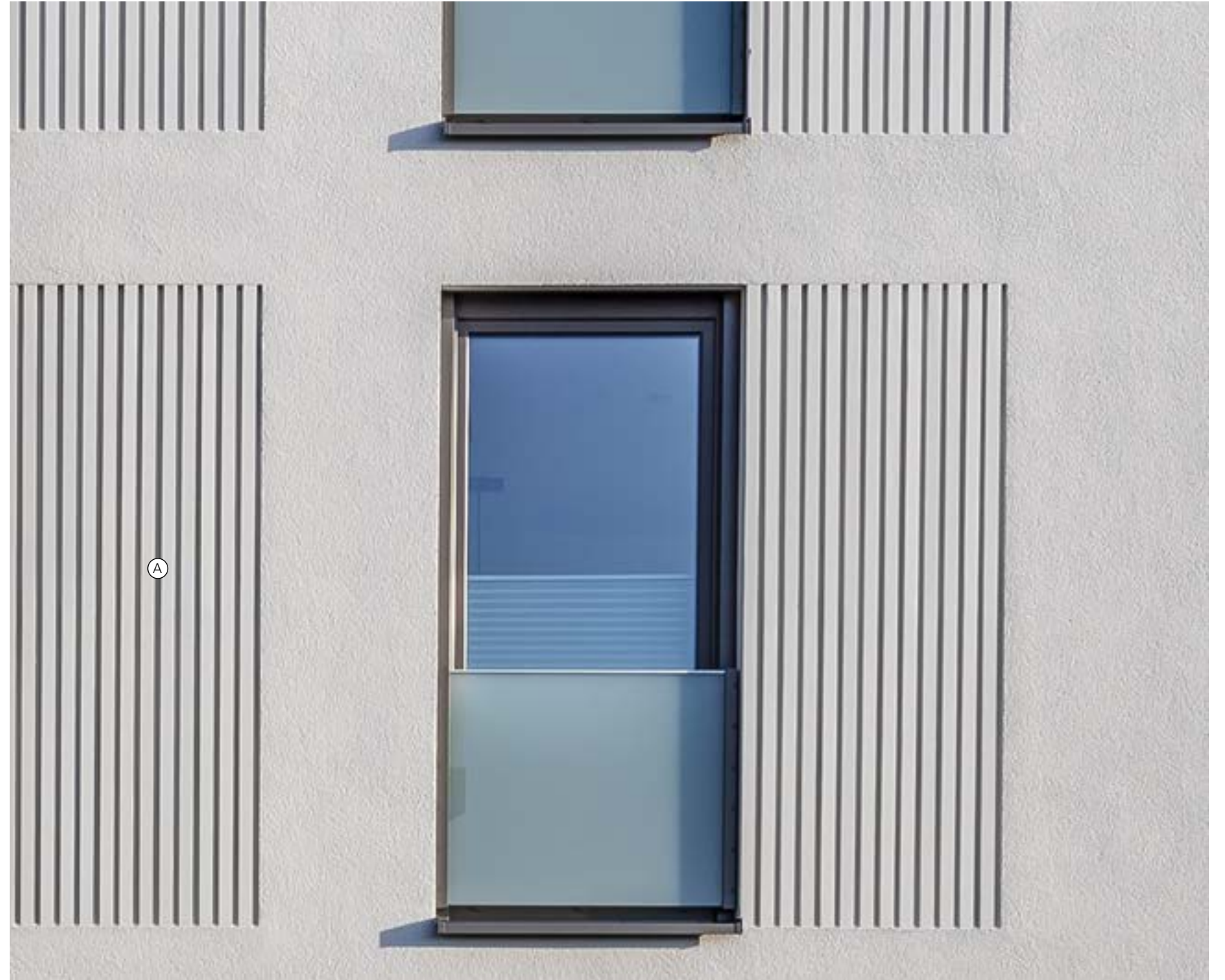


Ledge

Multiple dwellings, "Wohnen am Burggarten", Hanover, DE



All dimensions in mm



Ledge – cornice

Multiple dwelling, Überlandstrasse, Dübendorf, CH

Architect:

Bob Gysin Partner BGP, Zurich, CH

Applicator:

Isi & Hegglin AG, Stäfa, CH

Photographer:

Fotowerder, CH

Products:

StoTherm Classic®

Stolit® Effect

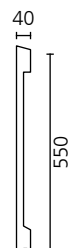
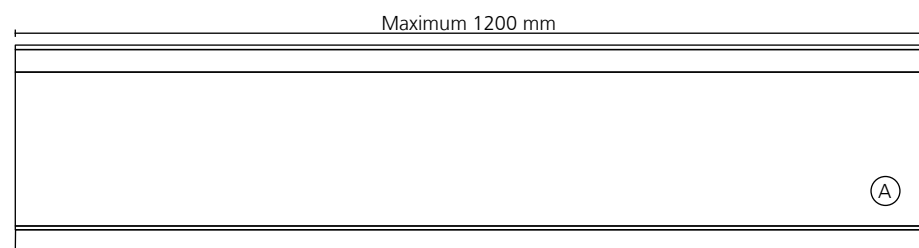
StoColor X-black

StoDeco Line



Ledge – cornice

Multiple dwelling, Überlandstrasse, Dübendorf, CH



All dimensions in mm



Ledge – cornice

Hop House, London, UK

Architect:

Brimelow McSweeney Architects,
London, UK

Applicator:

Regency Plastering Ltd, Kent, UK

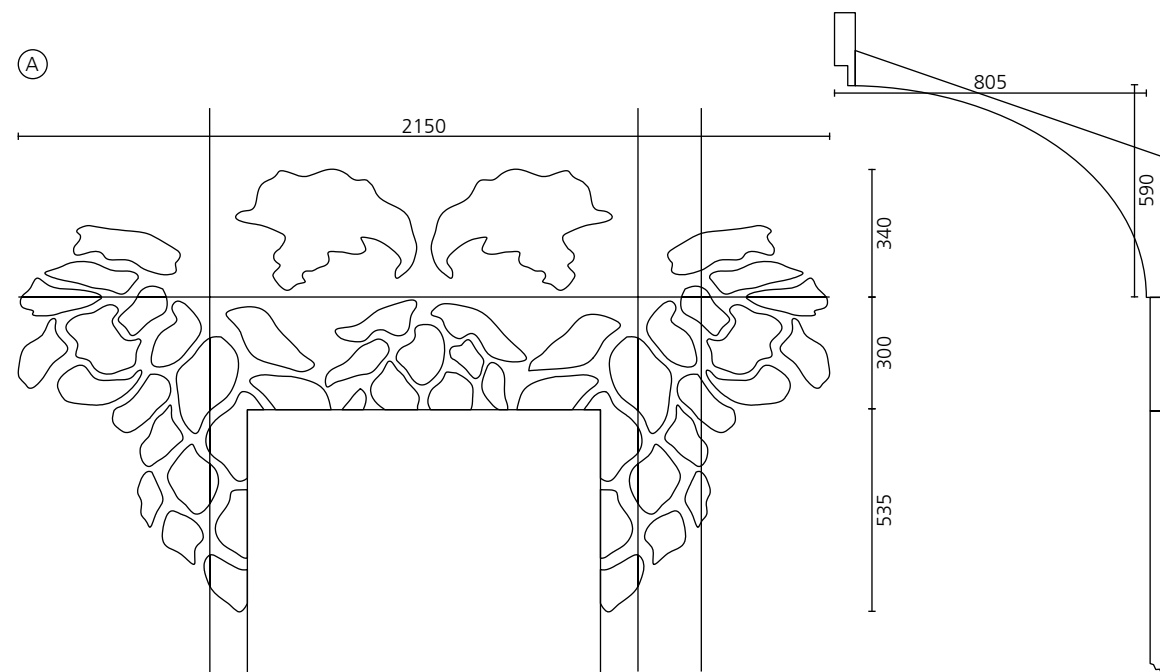
Products:

StoTherm Classic®
StoDeco Line



Ledge – cornice

Hop House, London, UK



All dimensions in mm



Ledge – surrounding building features

Multiple dwelling, Linienstraße, Berlin, DE

Architect:

Bollinger + Fehlig Architekten GmbH,
Berlin, DE

Applicator:

B.A.R.T.O.M. GmbH, Berlin, DE

Photographer:

Maximilian Meisse, DE

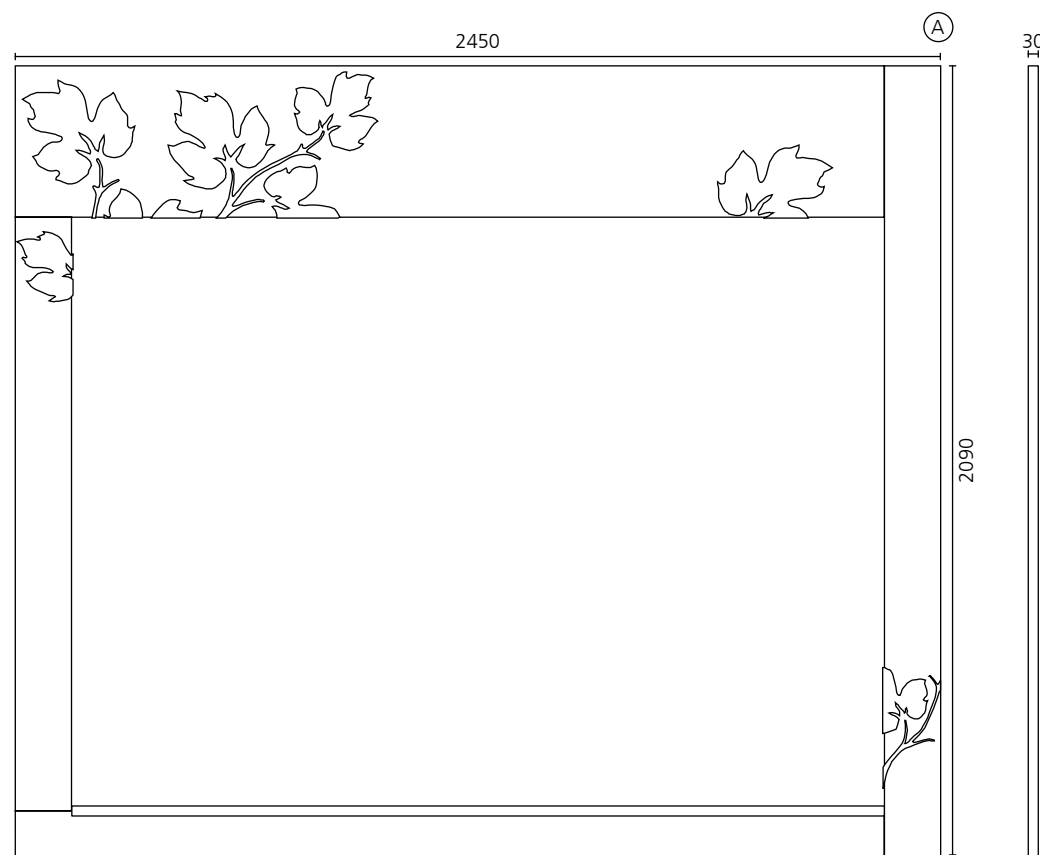
Products:

StoDeco Line



Ledge – surrounding building features

Multiple dwelling, Linienstraße, Berlin, DE



All dimensions in mm



Ledge – surrounding building features

Residential and commercial building, Freiburg im Breisgau, DE

Architect:

Ackermann+Raff GmbH & Co. KG
BDA, Stuttgart, DE

Applicator:

Ignaz Haas, Glottertal, DE

Building owner:

Siedlungswerk Stuttgart, Stuttgart,
DE

Photographer:

Johannes Vogt, DE

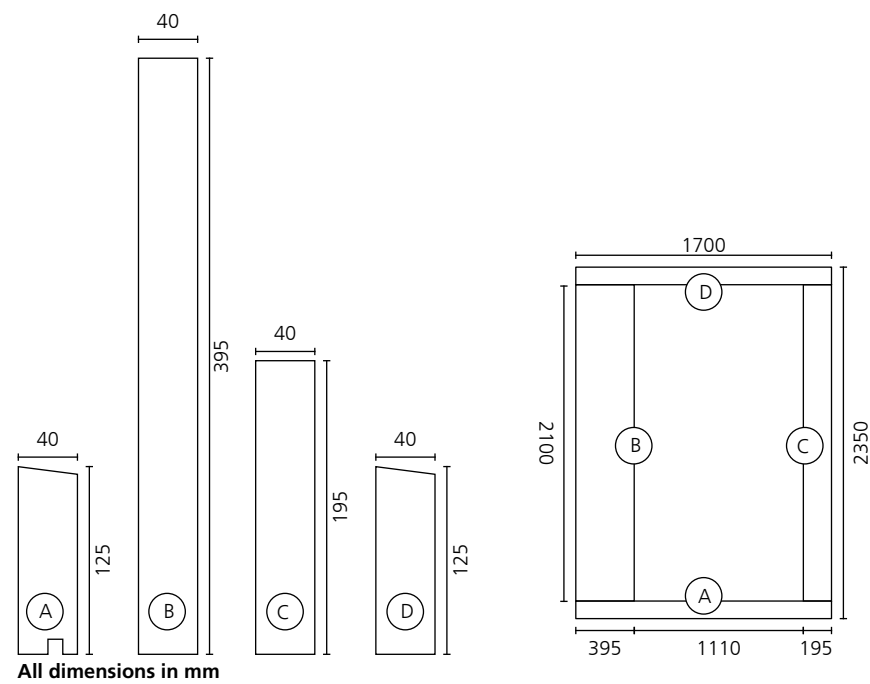
Products:

StoTherm Vario
StoSilco®
StoDeco Line



Ledge – surrounding building features

Residential and commercial building, Freiburg im Breisgau, DE



Ledge – surrounding building features

Sankt Georgen Jesuit community residential home, Frankfurt, DE

Architect:

Kissler + Effgen Architekten BDA,
Wiesbaden, DE

Applicator:

Wilhelm Pulver GmbH & Co. KG,
Frankfurt, DE

Building owner:

Sankt Georgen Graduate School of
Philosophy and Theology, Frankfurt,
DE

Photographer:

Johannes Vogt, DE

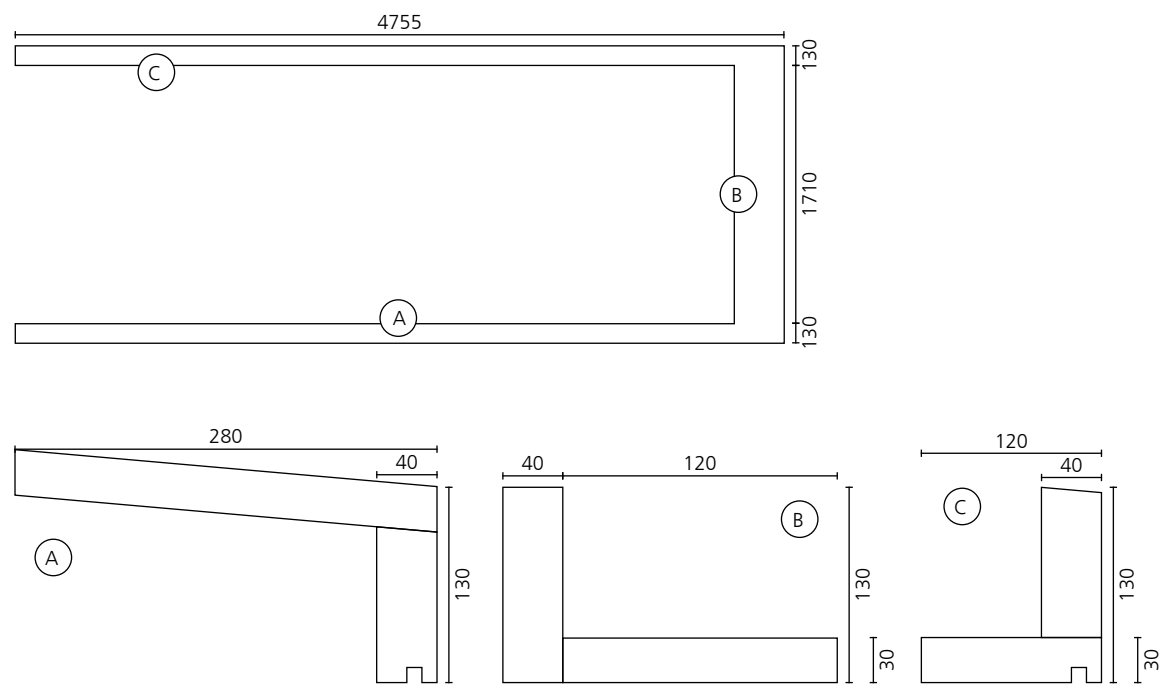
Products:

StoTherm Classic®
StoDeco Line



Ledge – surrounding building features

Sankt Georgen Jesuit community residential home, Frankfurt, DE



All dimensions in mm



Panels

Guest house, Unterlauengasse, Jena, DE

Architect:

Sabine Walther, Jena, DE

Applicator:

Neubauer Maler & Fußboden GmbH,
Bad Berka, DE

Building owner:

Unternehmen Zwei GmbH & Co. KG,
Jena, DE

Photographer:

Christian Günther, DE

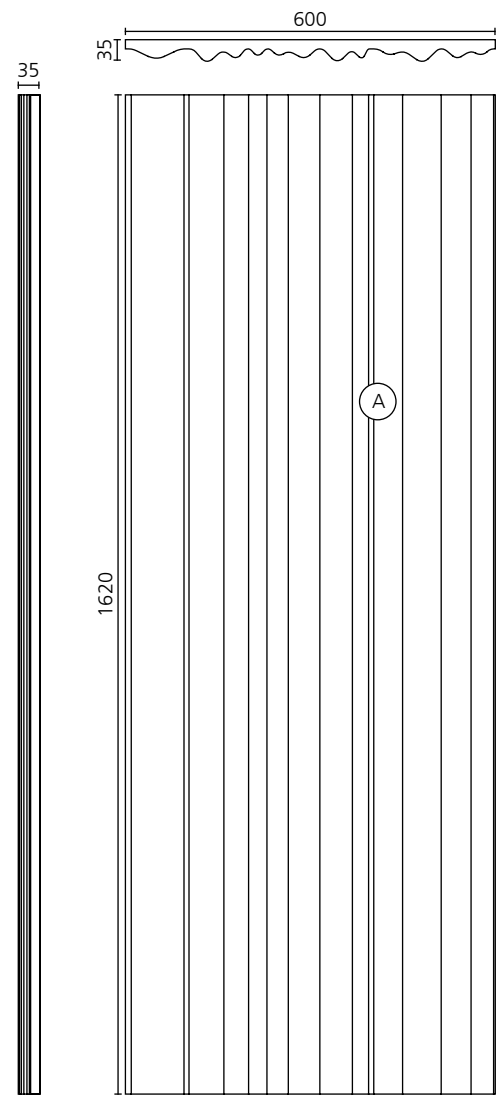
Products:

StoTherm Classic
StoTherm Mineral (fire wall)
StoDeco Panel



Panels

Guest house, Unterlauengasse, Jena, DE



All dimensions in mm



Panels

Kleiner Ritter residential house and studio, Frankfurt, DE

Architect:

Franken Architekten GmbH,
Frankfurt, DE

Applicator:

Helmut Lindt Malerfachbetrieb
GmbH, Frankfurt, DE

Building owner:

Rothenberger Anshin GmbH,
Bad Homburg, DE

Photographer:

Axel Stephan, DE

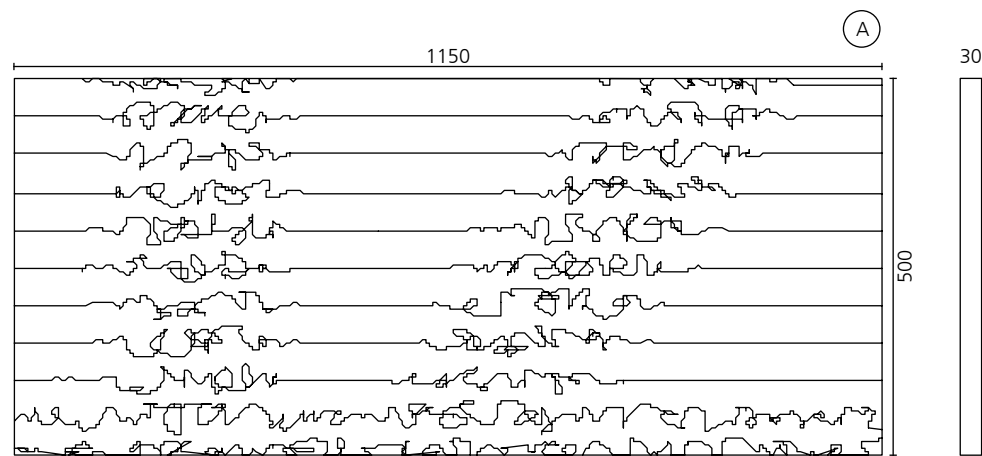
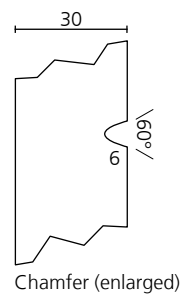
Products:

StoTherm Vario
Sto-Primer
StoColor Maxicryl
StoDeco Panel



Panels

Kleiner Ritter residential house and studio, Frankfurt, DE



All dimensions in mm



Panels

Evangelical Lutheran regional church office, Munich, DE

Architect:

Wandel Lorch Architekten,
Saarbrücken, DE

Applicator:

Hasreiter GmbH, Ortenburg, DE

Building owner:

Regional church office of the Evangelical Lutheran Church in Bavaria Munich, DE

Photographer:

Gerhard Hagen, DE

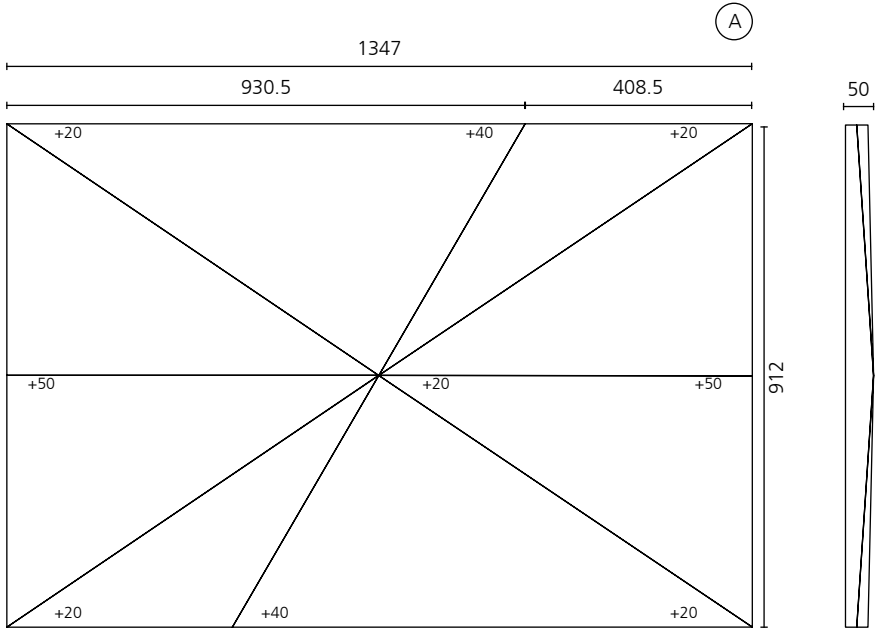
Products:

StoTherm Vario
StoLevell Duo
StoDeco Panel



Panels

Evangelical Lutheran regional church office, Munich, DE



All dimensions in mm



Panels

Romain Rolland secondary school, Dresden, DE

Architect:

Junk & Reich Architekten BDA,
Weimar, DE

Applicator:

Malerhandwerk Stiller e.K.,
Langebrück, DE
C.S.I. GmbH, Freital; DE

Building owner:

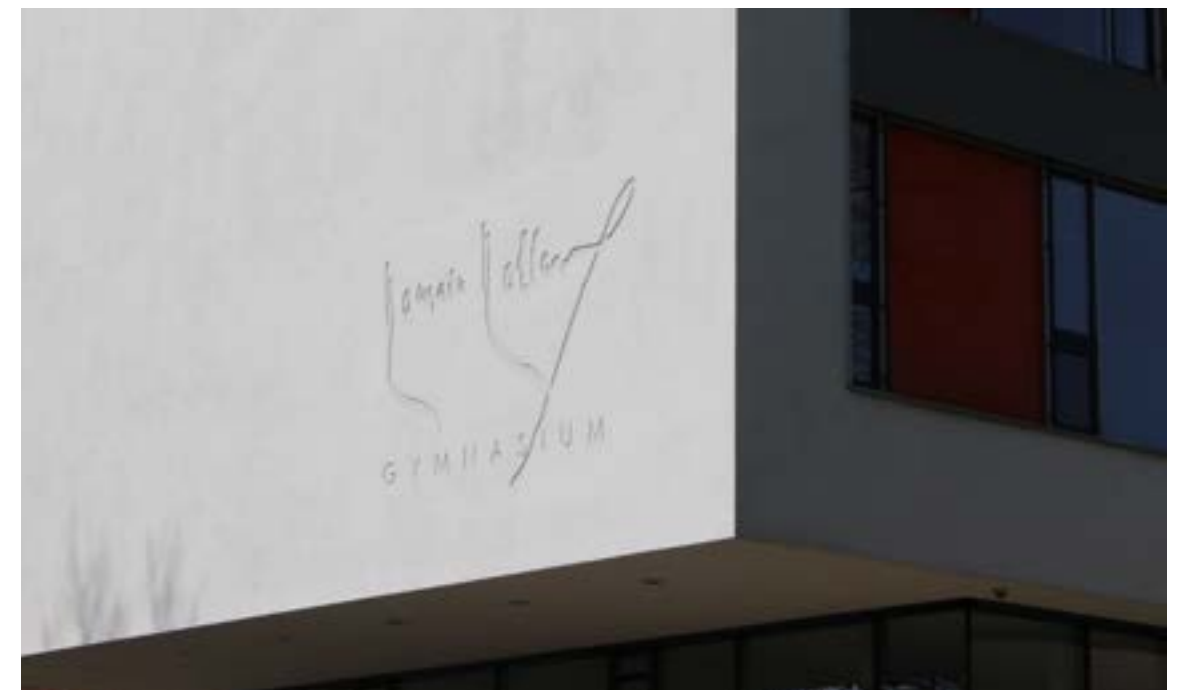
Staatsbetrieb Sächsisches Immobilien-
und Baumanagement (public enter-
prise for real estate and construction
management for the state of Saxony),
DE-Dresden

Photographer:

Fotodesign Günther, DE

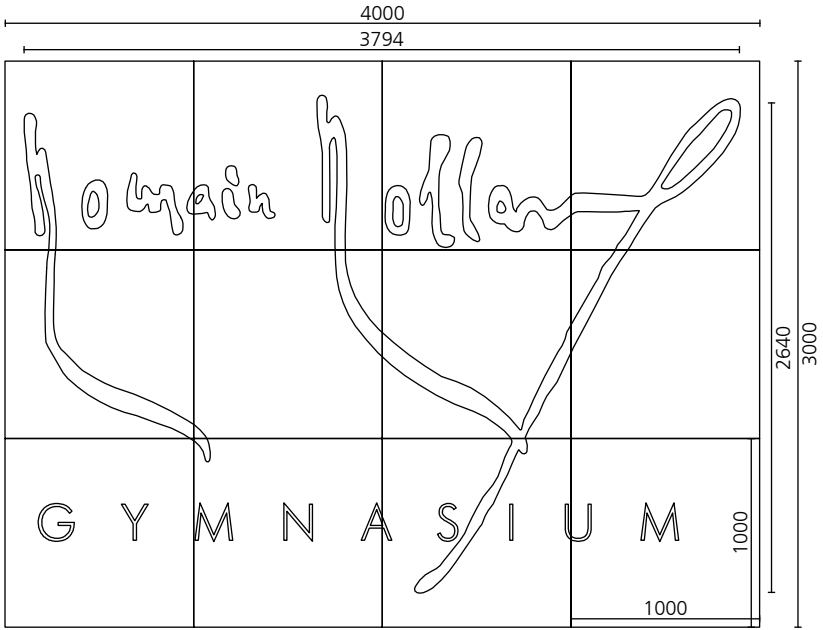
Products:

StoVentec R
StoDeco Panel

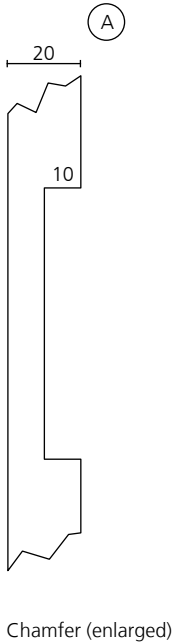


Panels

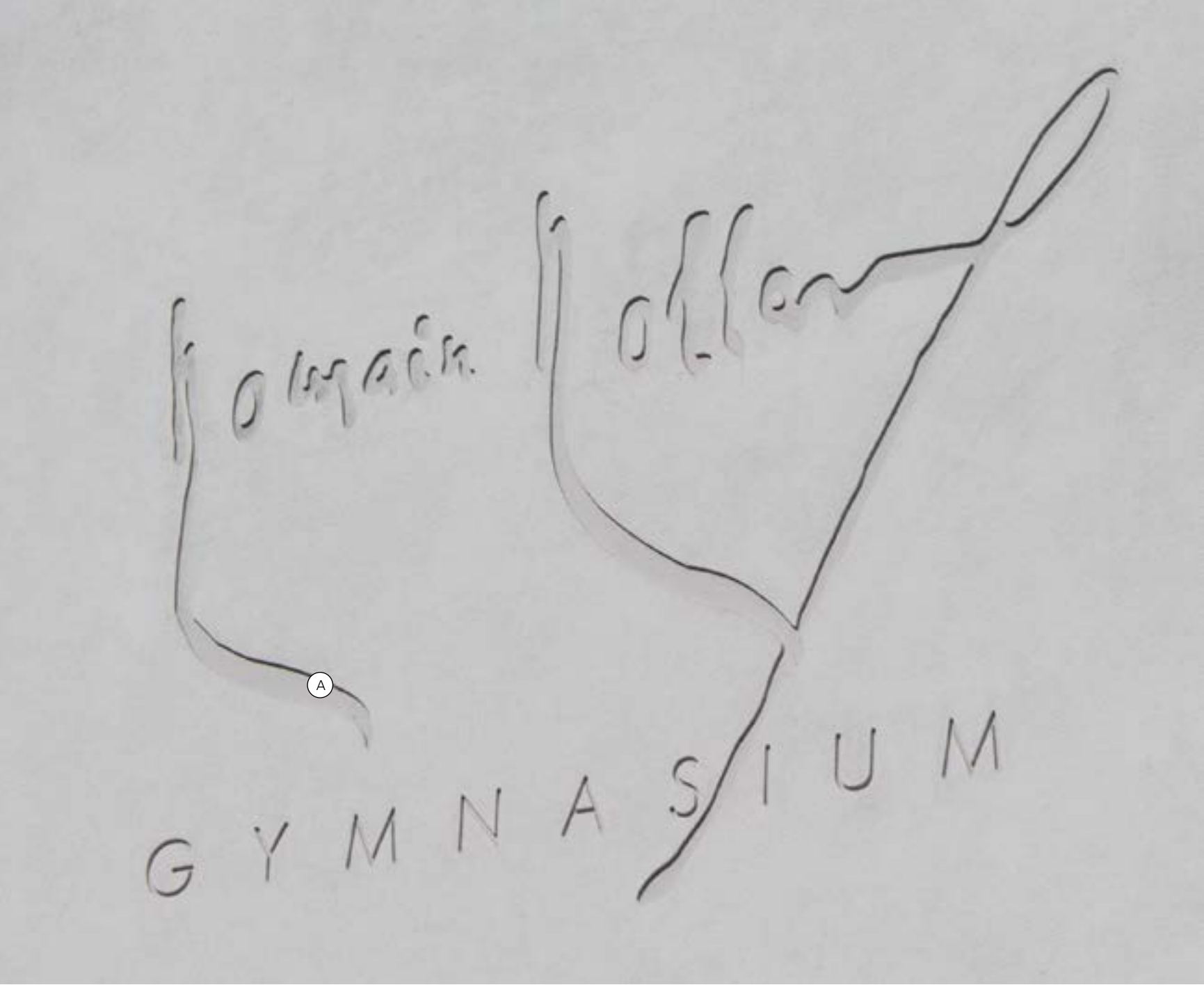
Romain Rolland secondary school, Dresden, DE



All dimensions in mm



Chamfer (enlarged)



Panels

Wartburg primary school, Münster-Gievenbeck, DE

Building owner:

City council of Münster, Münster, DE

Photographer:

Guido Erbring, DE

Products:

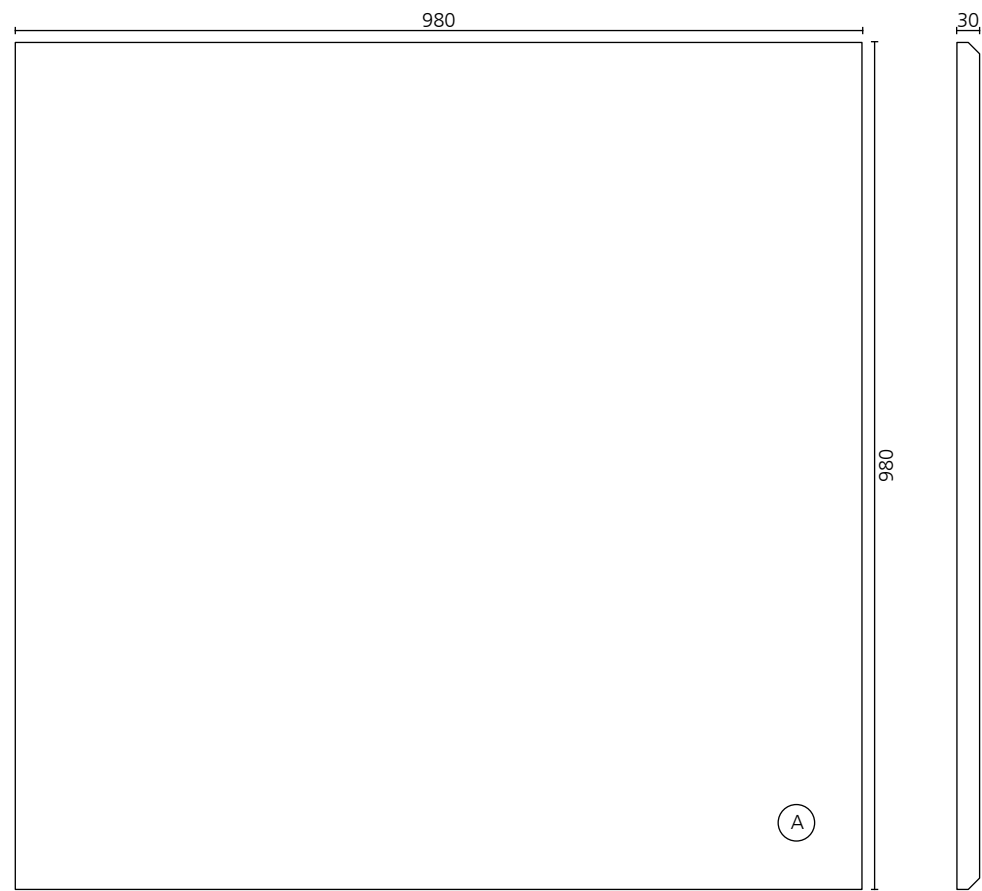
StoTherm Classic®

StoDeco Panel



Panels

Wartburg primary school, Münster-Gievenbeck, DE



All dimensions in mm



Panels

REWE supermarket, Leipzig, DE

Architect:

RKW Architektur +, Leipzig, DE

Applicator:

Dekor, Putz & Bau Leipzig GmbH,
Leipzig, DE

Building owner:

DOHLE Handelsgruppe Holding
GmbH & Co. KG, Siegburg, DE

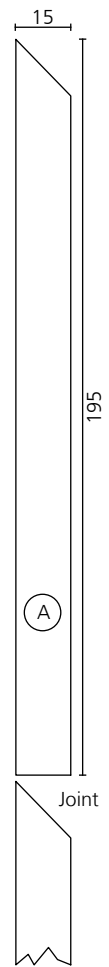
Products:

StoTherm Vario
StoDeco Panel S



Panels

REWE supermarket, Leipzig, DE



All dimensions in mm



Panels

Sparkasse, Brixen, IT

Architect:

Dejaco + Partner, Brixen, IT

Applicator:

Heinrich Schmid GmbH & Co. KG,
Esslingen, DE

Building owner:

Sparkasse Brixen, Brixen, IT

Photographer:

René Riller, IT

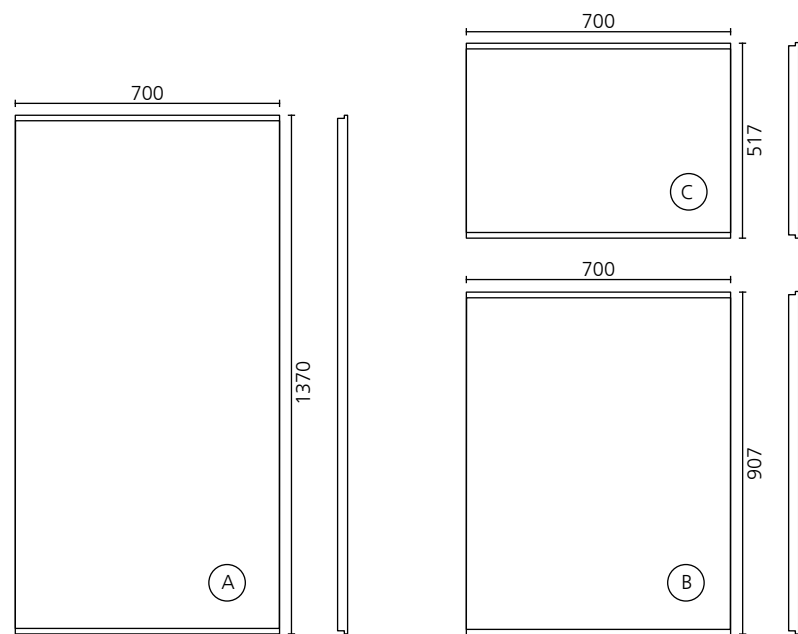
Products:

StoVentec
Sto-Primer
StoColor Maxicryl
StoDeco Panel



Panels

Sparkasse, Brixen, IT



All dimensions in mm; material thickness 30 mm



Combination

Office building, Mauerstraße, Berlin, DE

Applicator:

Hermann Becker + Sohn Malereibetriebe GmbH, Berlin, DE

Building owner:

Von Danwitz/Kunert, Berlin, DE

Photographer:

BAUBILD Stephan Falk, DE

Products:

StoTherm Vario

StoSil®

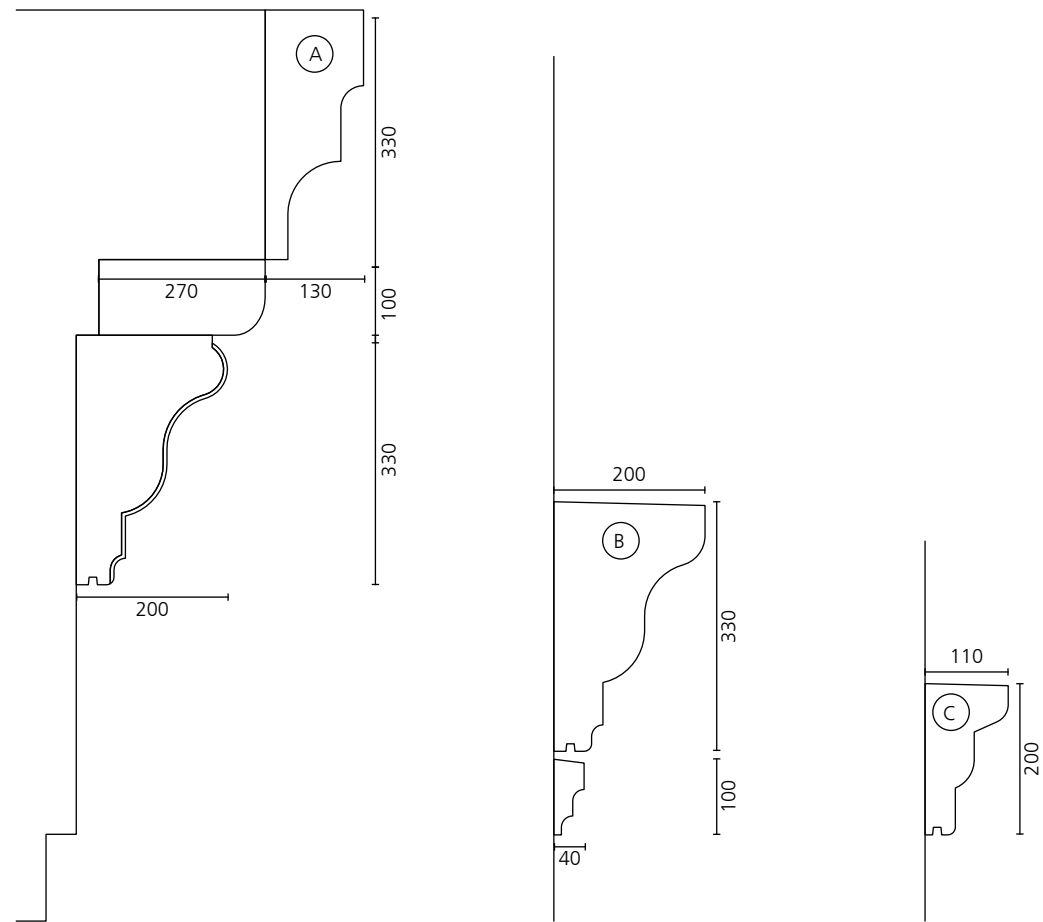
StoDeco Line

StoDeco Panel S



Combination

Office building, Mauerstraße, Berlin, DE



All dimensions in mm



Combination

Architect:

Des NV – Nina Defreyne, Mechelen, BE

Applicator:

Cherchye Aspect bvba, Menen, BE

Building owner:

Roupplein NV, Bonheiden, BE

Photographer:

Tim Van de Velde, BE

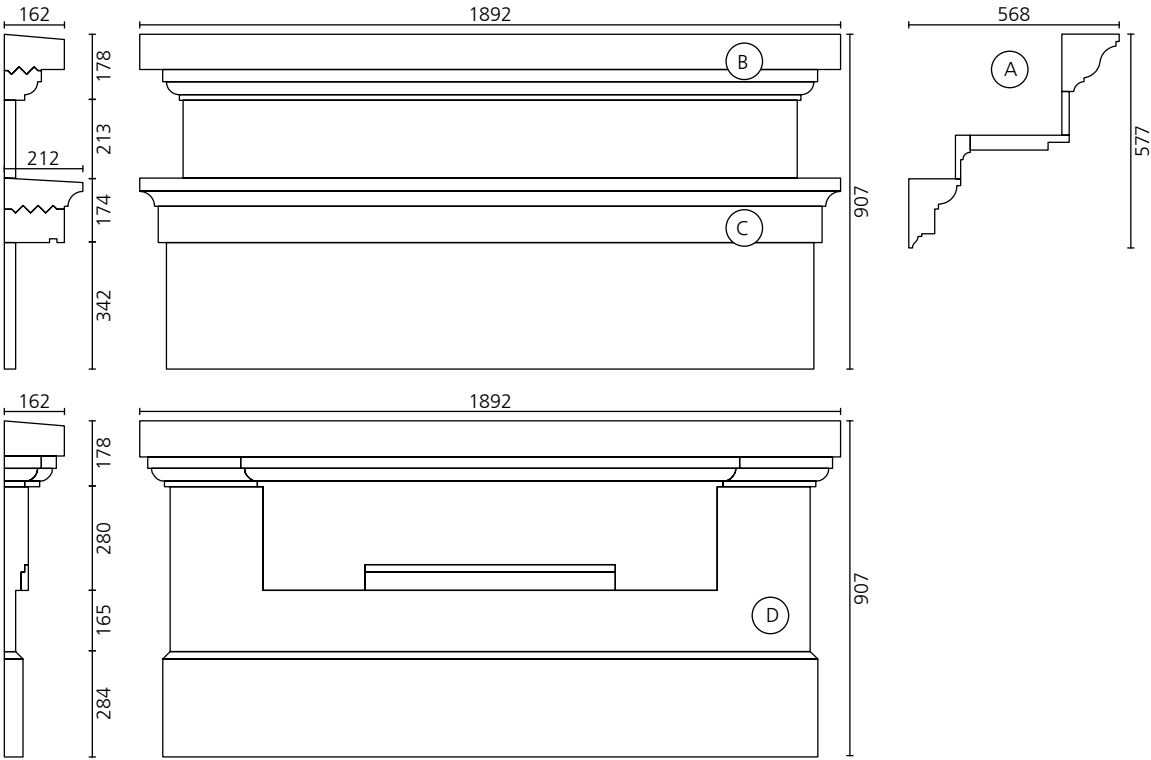
Products:

StoTherm Classic®
StoDeco Line
StoDeco Element



Combination

Pillows Grand Hotel Place Rouppe, Brussels, BE



All dimensions in mm



Combination

KITA Marienkäfer (daycare facility for children), Eisenberg, DE

Architect:

Frank Grünert, Rauda, DE

Applicator:

Ebert Bau Berga GmbH & Co. KG,
Berga, DE

Building owner:

Evangelical Lutheran congregation,
Eisenberg, DE

Photographer:

Günther Fotodesign, DE

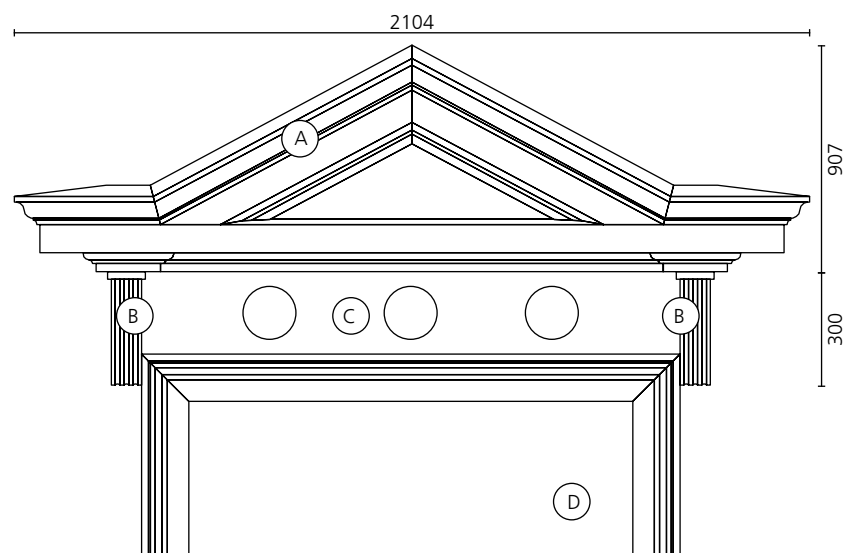
Products:

StoTherm Classic®
StoDeco Line



Combination

KITA Marienkäfer (daycare facility for children), Eisenberg, DE



All dimensions in mm



Combination

Residential estate, Tiergartenstraße, Düsseldorf, DE

Architect:

RKW Architektur +, Düsseldorf, DE

Applicator:

MMC GmbH, Wassenberg, DE

Building owner:

RALF SCHMITZ GmbH & Co. KGaA,
DE-Kempen

Photographer:

Guido Erbring, DE

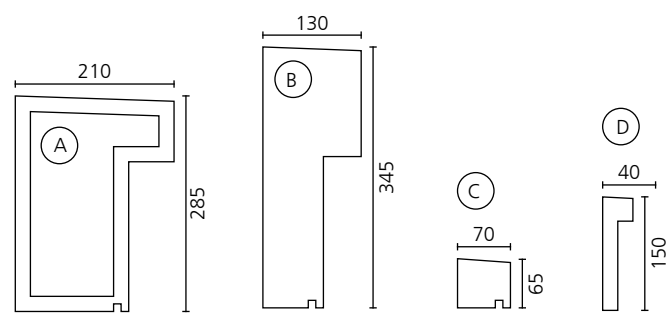
Products:

StoDeco Line



Combination

Residential estate, Tiergartenstraße, Düsseldorf, DE



All dimensions in mm

Combination

Judicial Palace, Luxembourg, LU

Architect:

Rob Krier and Christoph Kohl, Berlin, DE

Applicator:

Bleck & Söhne Hoch- und Tiefbau GmbH & Co. KG, Berlin, DE

Building owner:

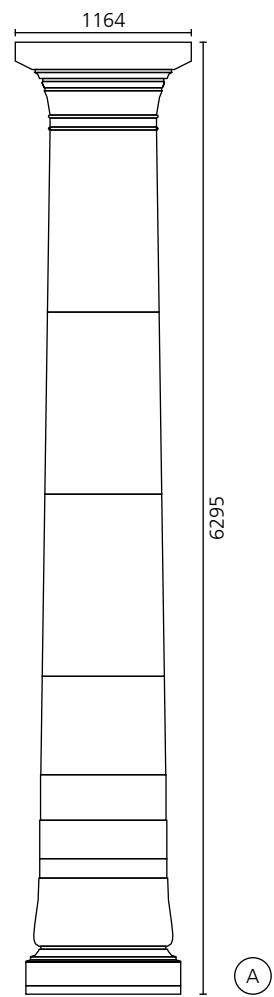
Grand Duchy of Luxembourg

Products:

StoTherm Mineral
StoDeco Line
StoDeco Panel



Combination
Judicial Palace, LU



All dimensions in mm



Combination

“Le Flair” urban quarter, Düsseldorf, DE

Applicator:

M. Cremer Malerbetrieb GmbH,
Wassenberg, DE
Michalski GmbH, Unna, DE

Building owner:

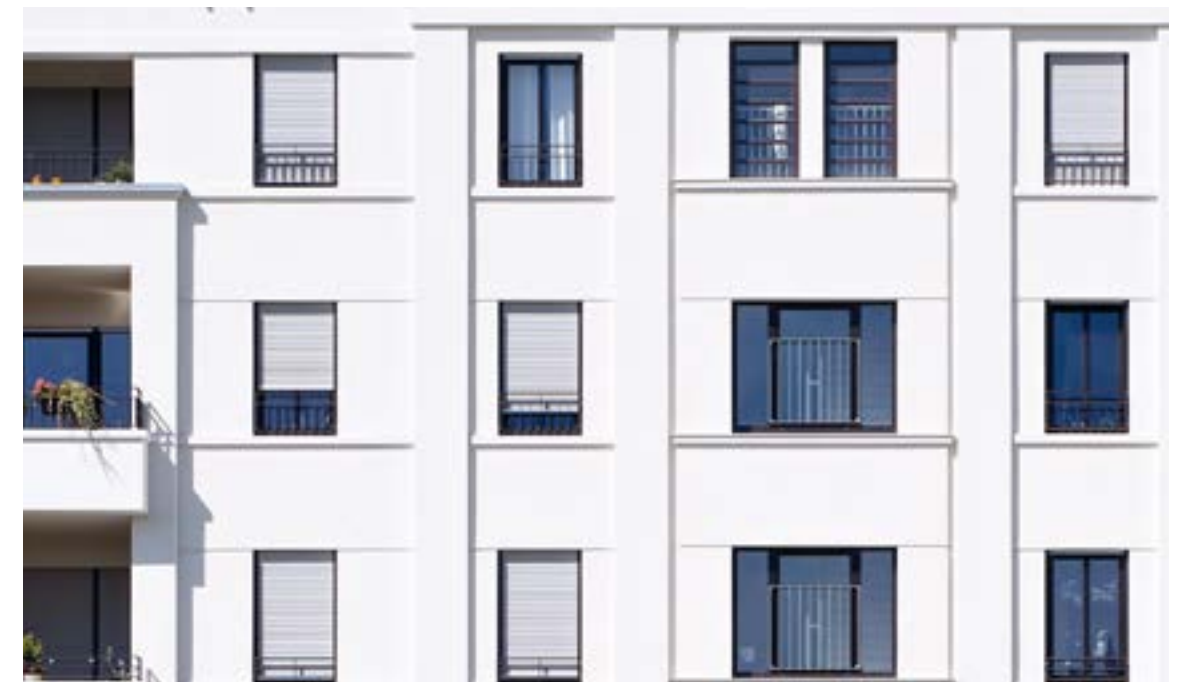
INTERBODEN Innovative Lebenswel-
ten GmbH & Co. KG, Ratingen, DE

Photographer:

Guido Erbring, DE

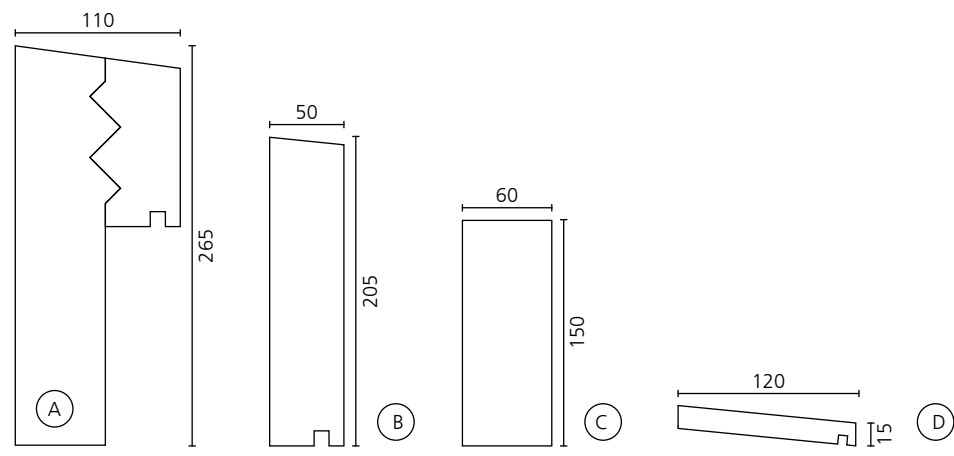
Products:

StoTherm Classic®
StoDeco Line
StoDeco Panel



Combination

“Le Flair” urban quarter, Düsseldorf, DE



All dimensions in mm



Combination

Technisches Rathaus, Karlsruhe, DE

Architect:

archis Architekten + Ingenieure
GmbH, Karlsruhe, DE

Applicator:

Richard Knoch GmbH, Bruchsal, DE

Building owner:

Karlsruhe city council

Photographer:

Johann Vogt, DE

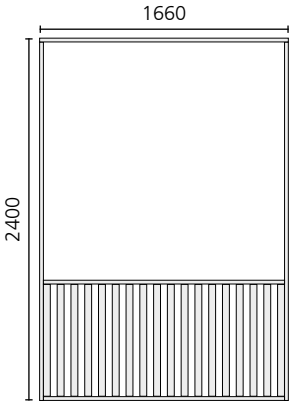
Products:

StoTherm Vario
StoDeco Panel
StoDeco Line

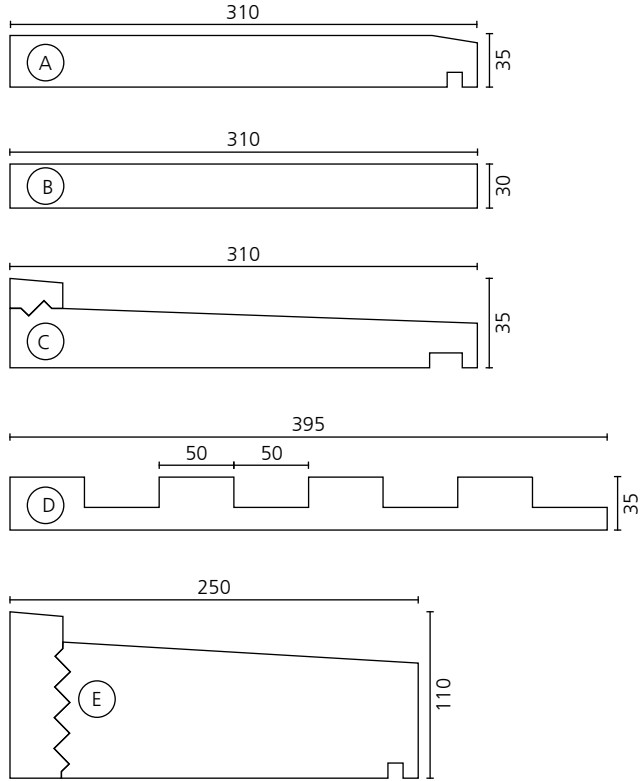


Combination

Technisches Rathaus, Karlsruhe, DE



All dimensions in mm



Sto Scandinavia AB

Box 1041
SE-581 10 Linköping
Street address:
Gesällgatan 6
SE-582 77 Linköping
Telefon +46 13 37 71 00
kundkontakt@sto.se
www.sto.se

Sto Danmark A/S

Avedøreholmen 48
DK-2650 Hvidovre
Telefon +45 702 70143
www.sto.dk

Sto Finexter Oy

Mestarintie 9
FI-01730 Vantaa
Telefon +358 201 104 728
www.sto.fi

Sto Norge AS

Waldemar Thranes gate 98A
NO-0175 Oslo
Street address:
Waldemar Thranes gate 98B
NO-0175 Oslo
Telefon +47 6681 3500
www.sto.no