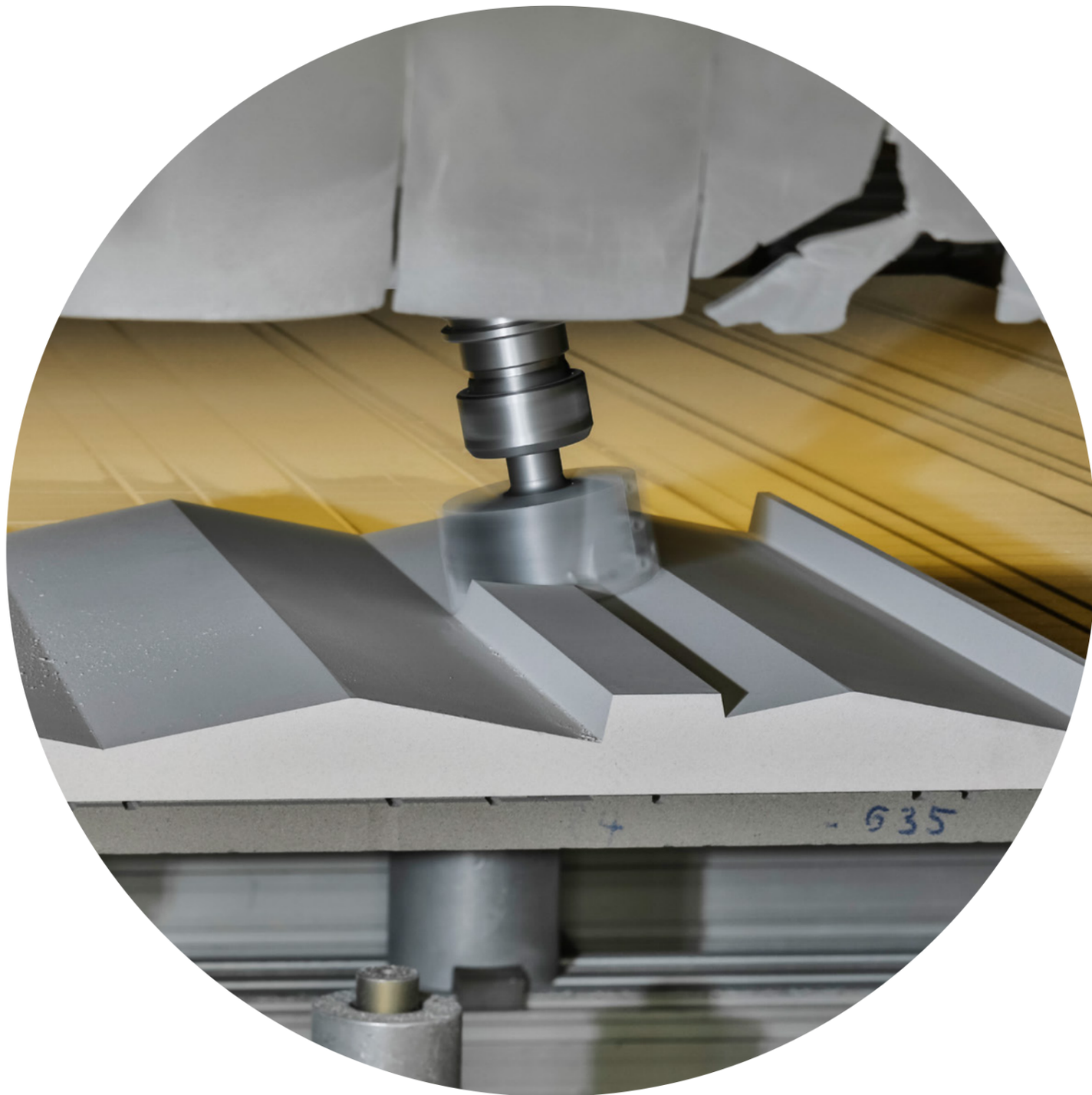




StoDeco manual
Profile catalogue



This catalogue showcases the standard architectural profiles.

But as all profiles are made by a drilling machine removing excess material it is also possible to have your own profile. Please refer to page 26 for details.

Legal notes:

It should be noted that the details, illustrations, general technical information, and drawings contained in this brochure are only general proposals and details which describe the functions. They are not dimensionally accurate. The applicator/customer is independently responsible for determining the suitability and completeness for the construction project in question. Neighbouring works are only described 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.

Front page:

Gudrunsvvej, Charlottenlund, Denmark
Bespoke StoDeco elements

Contents

1. General information

2. Typologies and geometries

3. Historical elements

4. Practical examples

5. Bespoke sizes and shapes

6. References

Materials

Perlite forms when the volcanic rock obsidian is exposed to weather conditions. 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:
2420 x 1210 x 40 mm
2440 x 1080 x 100 mm

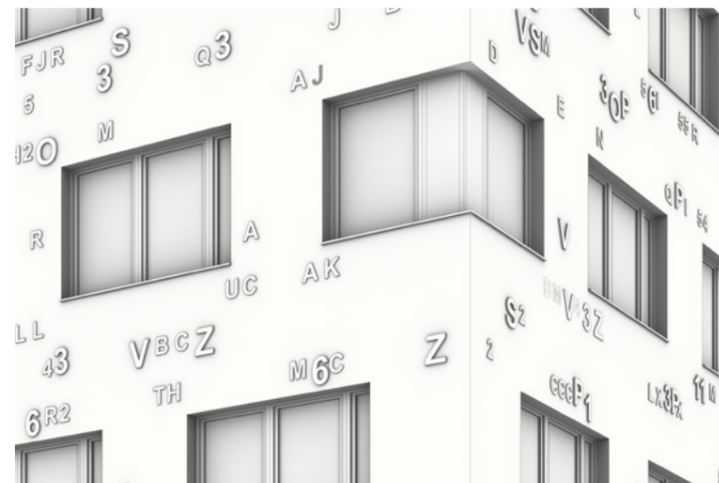
Larger formats are available on request.



Application examples

Application examples with sculptural objects (from left):

- 1. Geometric shape, randomly distributed
- 2. Alphanumeric symbols, randomly distributed
- 3. Amorphous objects, randomly distributed



Application examples with mouldings & sills (from left):

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



Application examples with panels (from left):

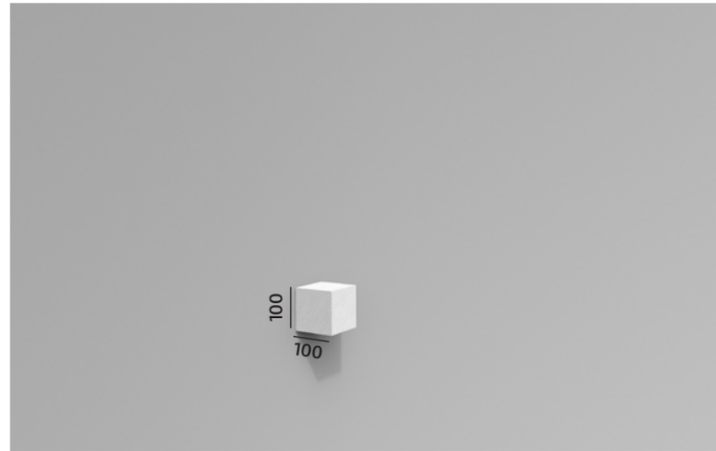
- 1. Chamfered on two sides, stretcher bond
- 2. Chamfered on all four sides, tile bond
- 3. With relief and alternating orientation



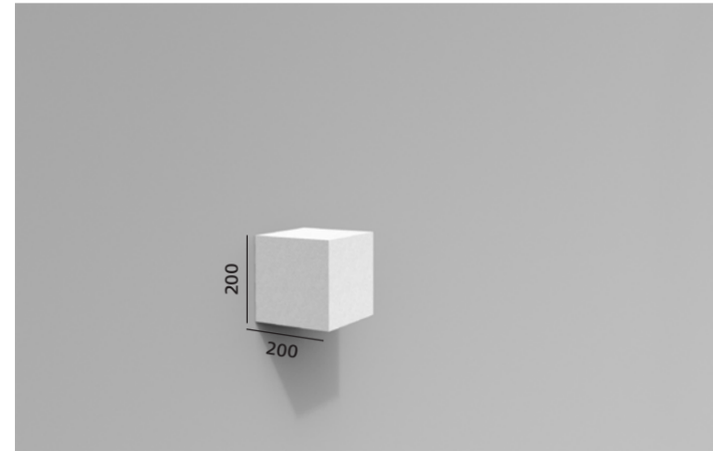
Design parameters

Sculptural objects:

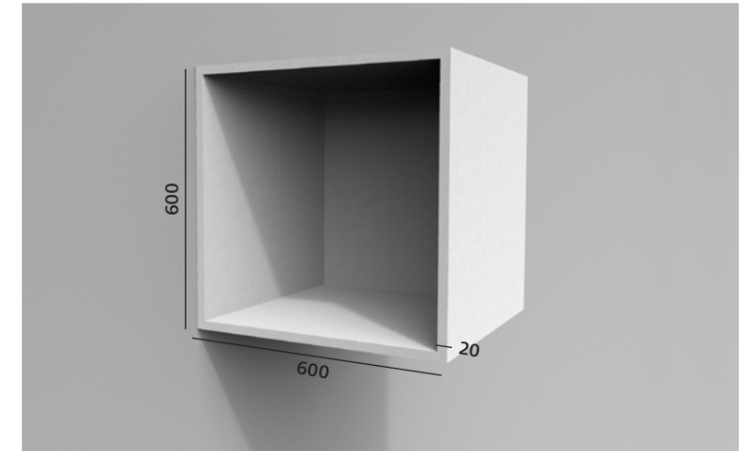
- Large elements have a hollow construction.
- If they are approximately 40 mm or less in depth, sculptural objects are normally attached to the substrate with adhesive – greater depths require additional anchor fixing.



H: 100, D: 100, solid



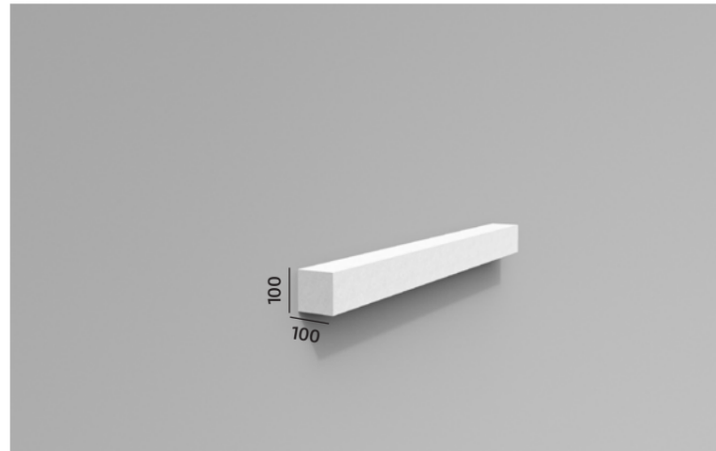
H: 200, D: 200, solid



H: 600, D: 600, hollow

Mouldings & sills:

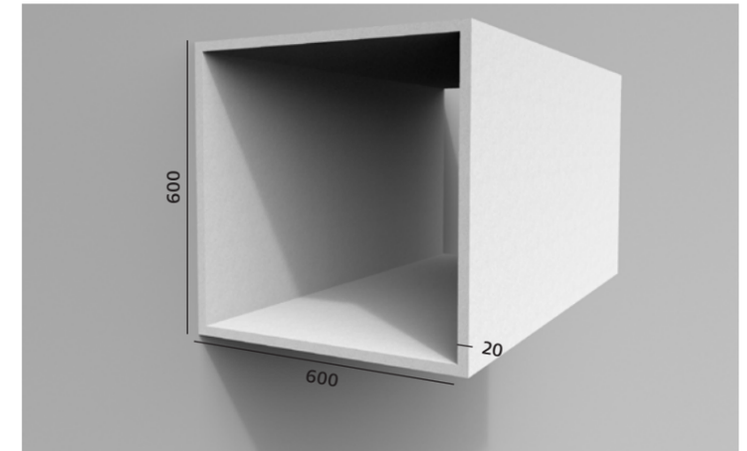
- Maximum rod length: 2400 mm
- Maximum assembled length without movement joint: 10 m
- If they are approximately 40 mm or less in depth, mouldings & sills are normally attached to the substrate with adhesive – greater depths require additional anchor fixing.
- For projections > 150 mm (or > 300 mm for window sills), an appropriate, watertight



H: 100, D: 100, solid



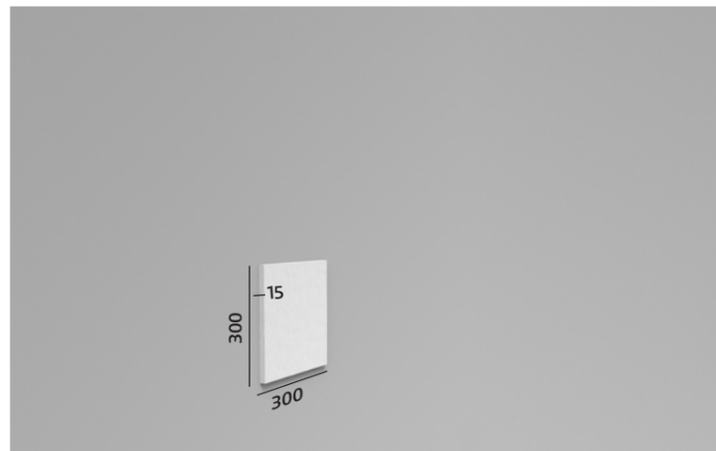
H: 200, D: 200, solid



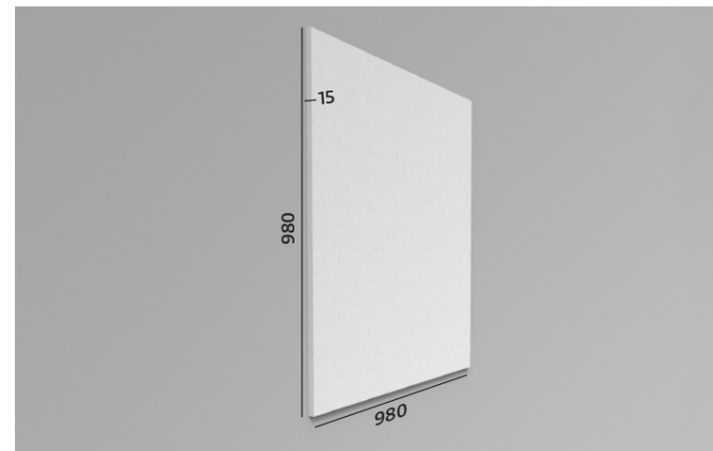
H: 600, D: 600, hollow

Panels:

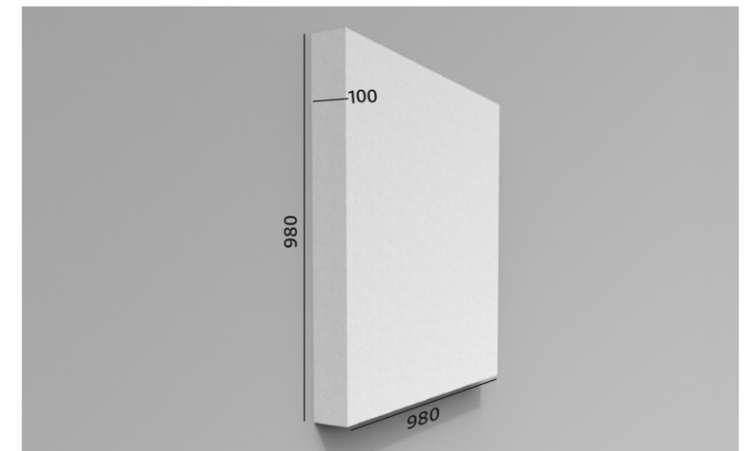
- Maximum format per single element: 0.96 m²
- Maximum assembled area without movement joint: 6 x 6 m
- Minimum material thickness: 15 mm
- Maximum material thickness (monolithic): 100 mm
- If the material thickness is approximately 40 mm or less, the panels are fitted to the substrate using adhesive.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



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



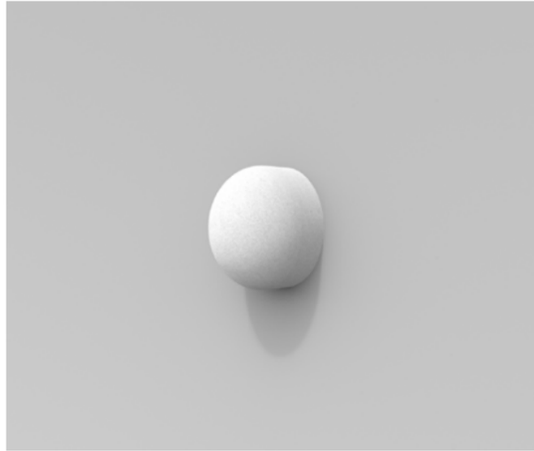
W: 980, H: 980 (max.), D: 15 (min.), solid



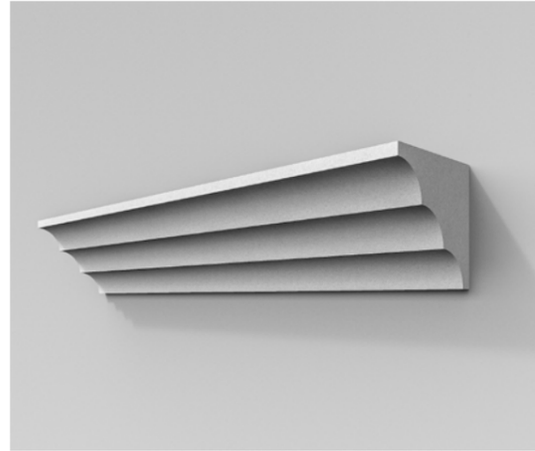
W: 980, H: 980 (max.), D: 100 (max.), solid, monolithic

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

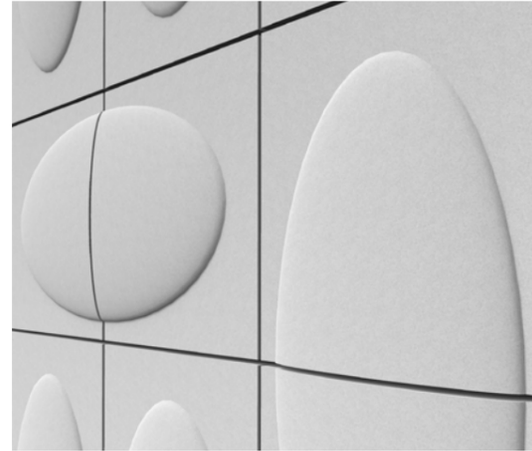
Typologies and geometries



Sculptural objects



Mouldings & sills



Panels



Historical elements

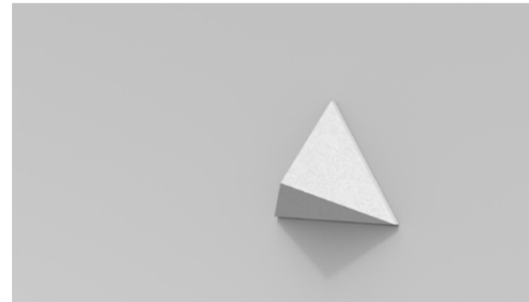
Sculptural objects



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



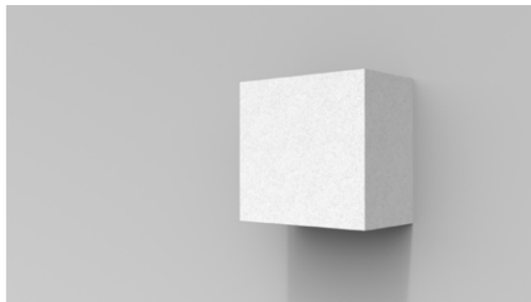
SV-4000-304, W: 176, H: 152, D: 147, solid



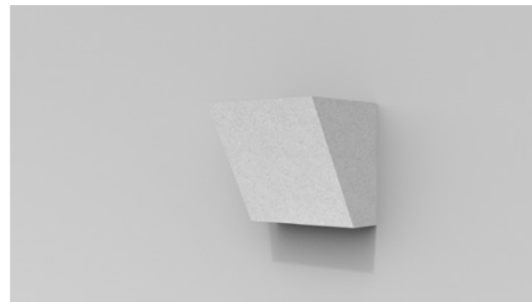
SV-4000-312, W: 177, H: 152, D: 120, solid



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



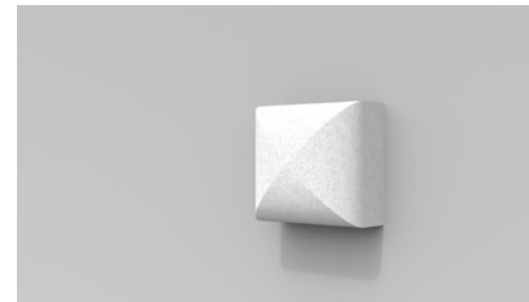
SV-4000-301, W: 150, H: 150, D: 100, solid



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



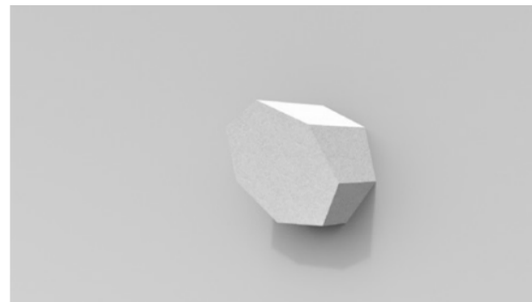
SV-4000-313, W: 150, H: 150, D: 120, solid



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



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



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



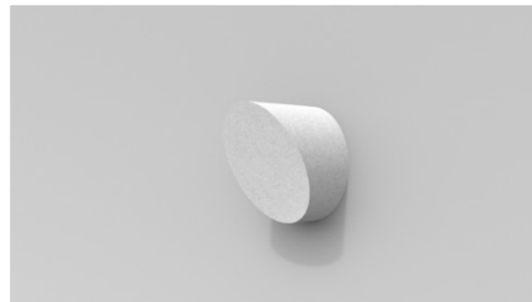
SV-4000-314, W: 150, H: 150, D: 120, solid



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



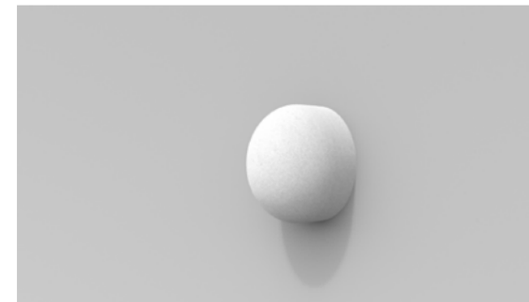
SV-4000-303, W: 112, H: 150, D: 100, solid



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



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



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

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

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

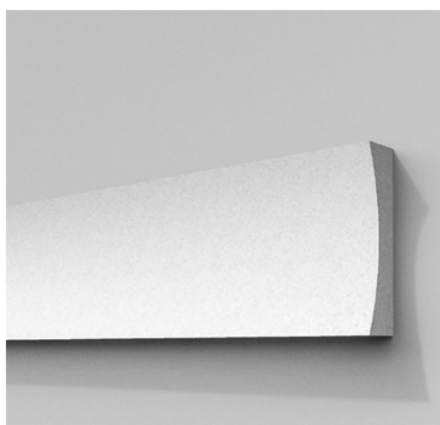
Mouldings & sills



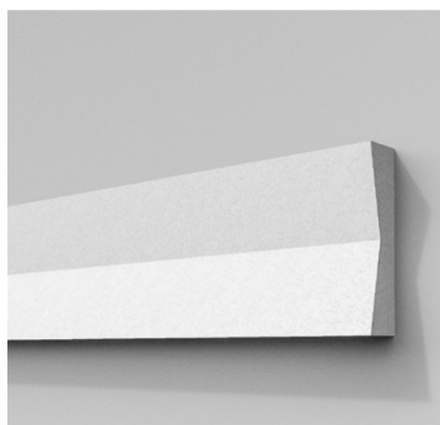
SV-4000-100, H: 200, D: 50, solid



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



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



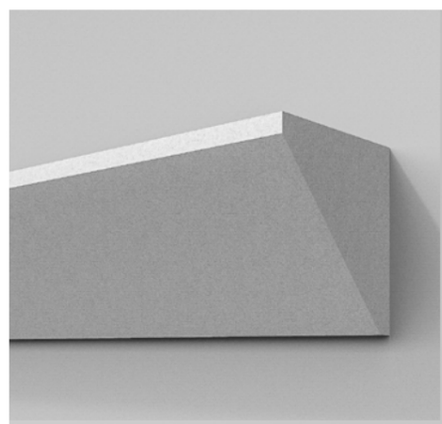
SV-4000-114, H: 200, D: 50, solid



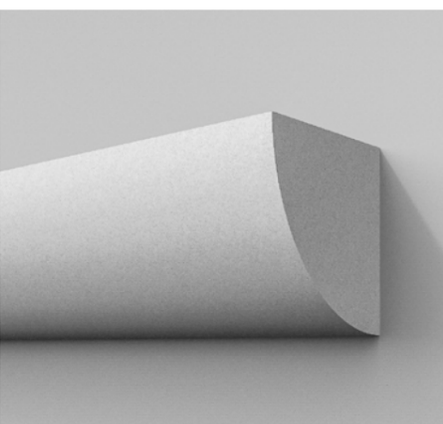
SV-4000-103, H: 200, D: 50, solid



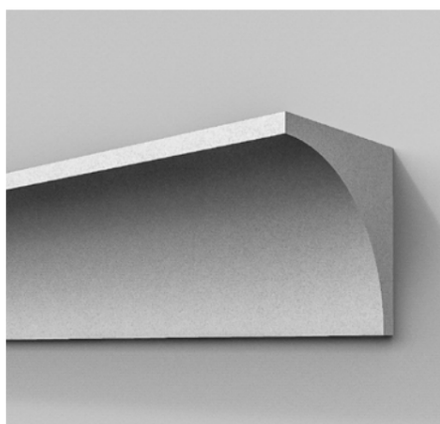
SV-4000-105, H: 182, D: 50, solid



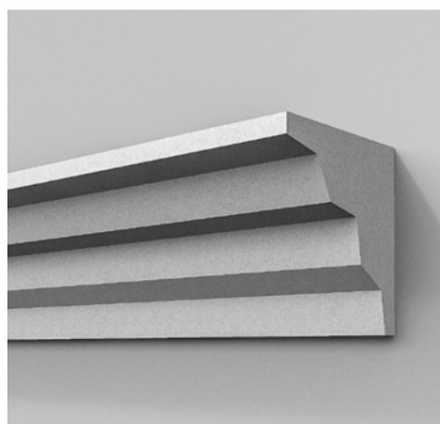
SV-4000-136, H: 200, D: 200, solid



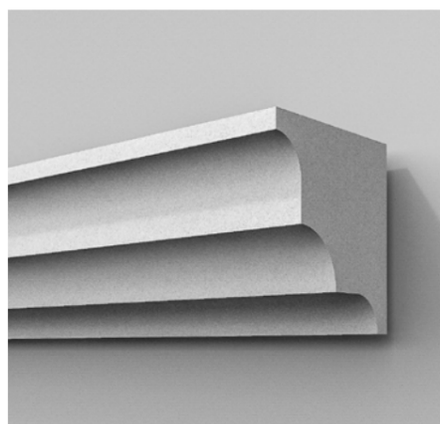
SV-4000-142, H: 210, D: 200, solid



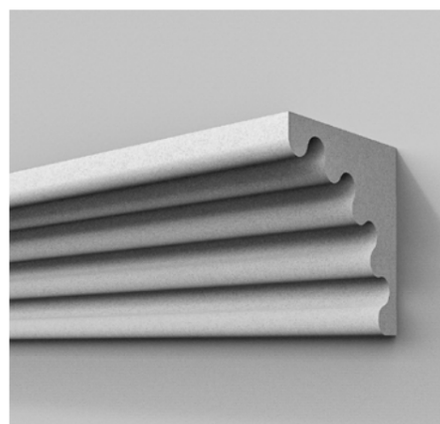
SV-4000-148, H: 210, D: 200, solid



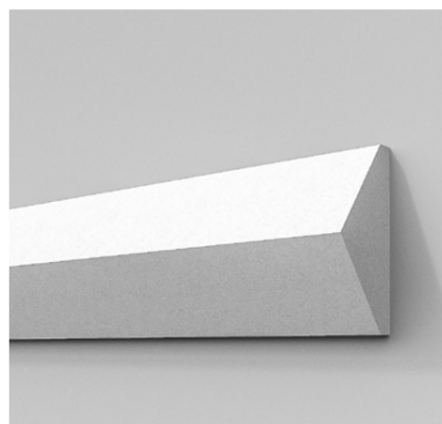
SV-4000-150, H: 210, D: 200, solid



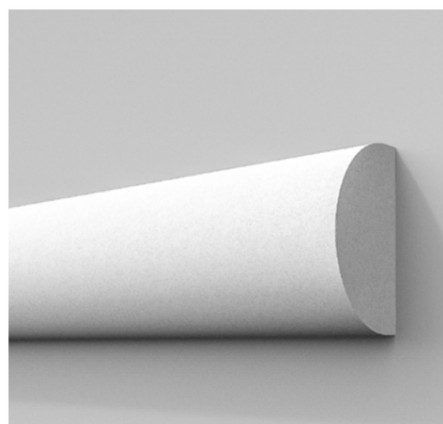
SV-4000-145, H: 210, D: 200, solid



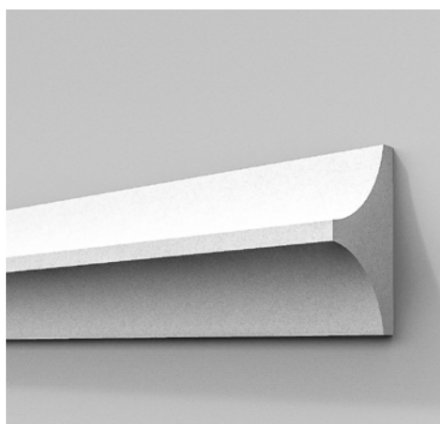
SV-4000-153, H: 210, D: 200, solid



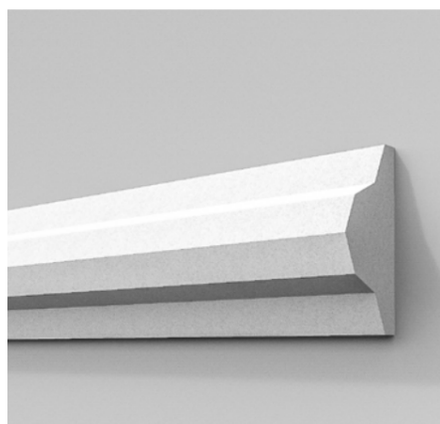
SV-4000-118, H: 200, D: 100, solid



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



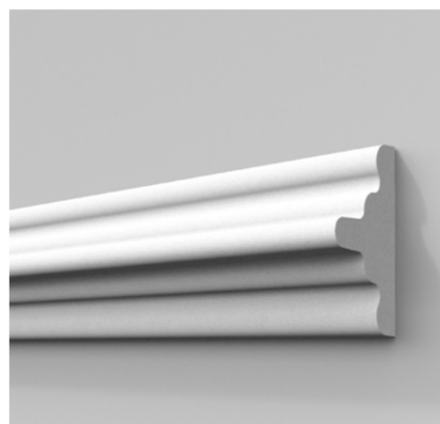
SV-4000-121, H: 200, D: 120, solid



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



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

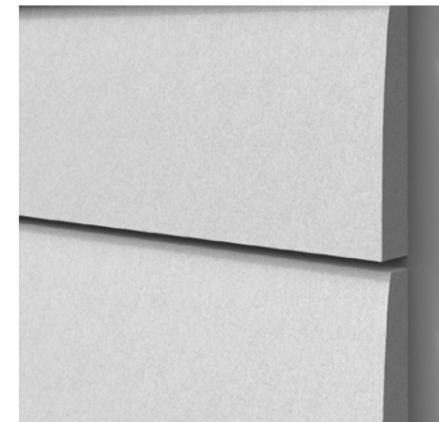
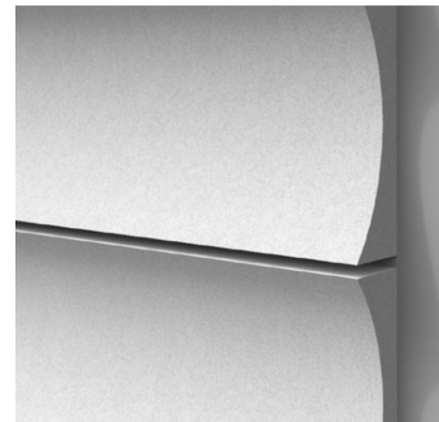
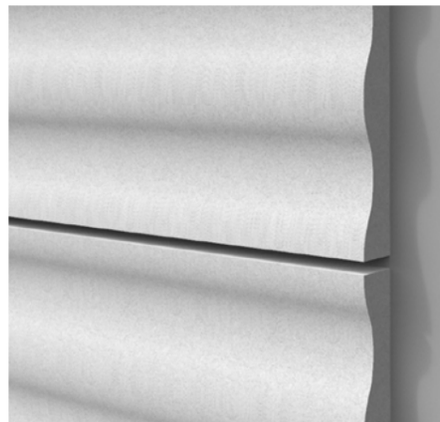
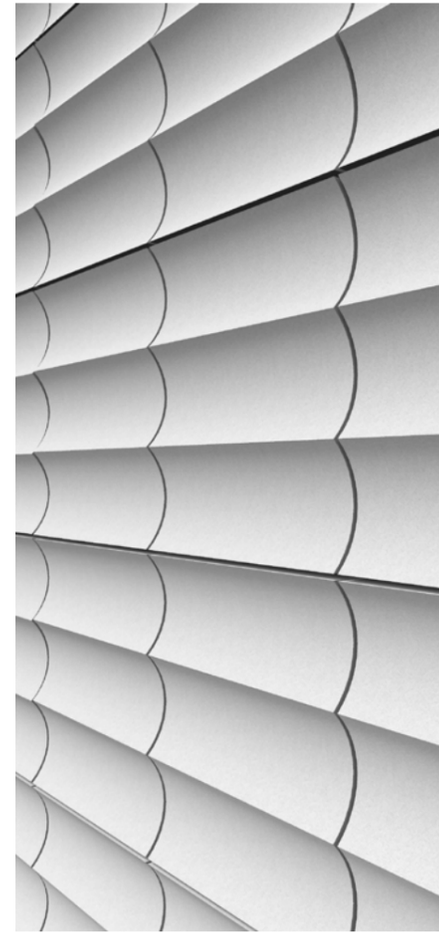
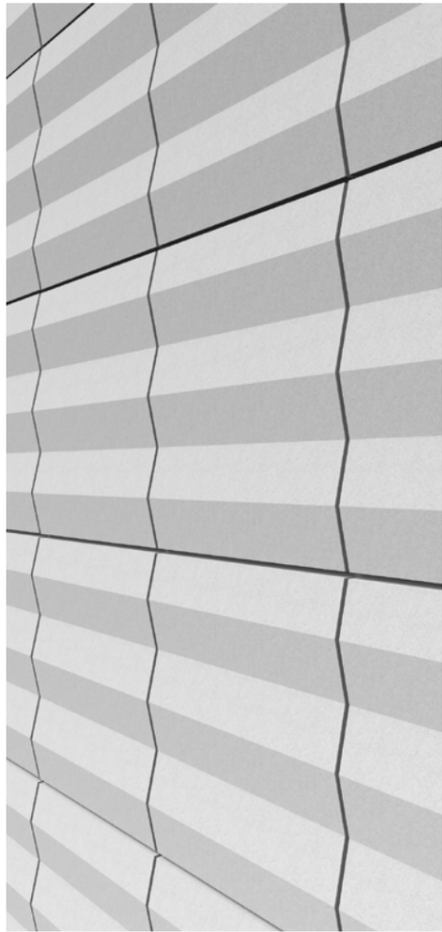


SV-4000-135, H: 202, D: 120, solid

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

Panels

Surface designs (1/3)



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

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

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

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

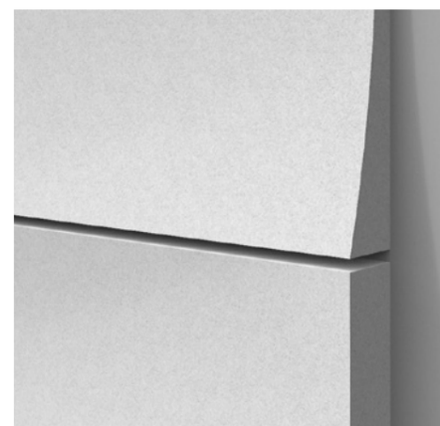
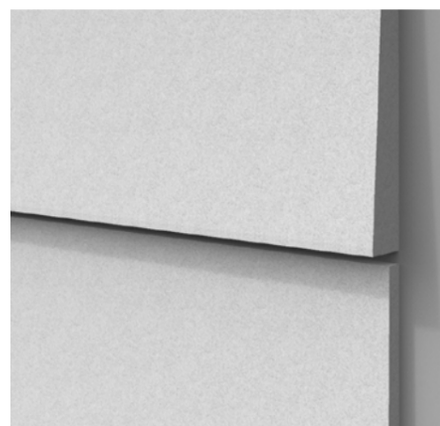
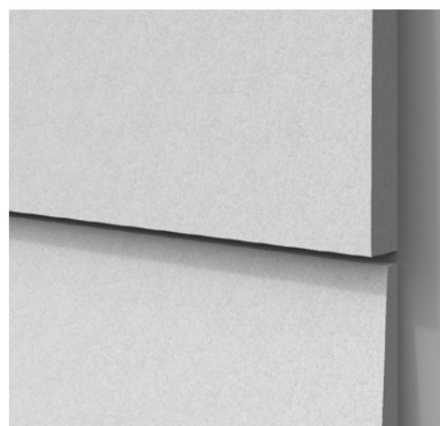
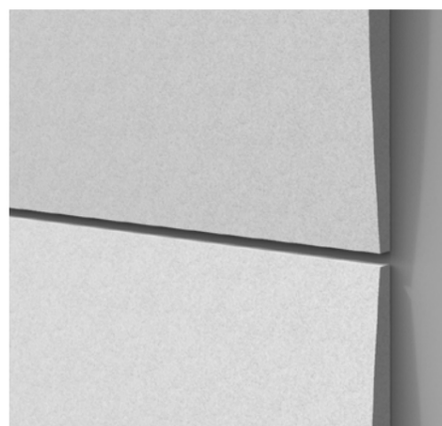
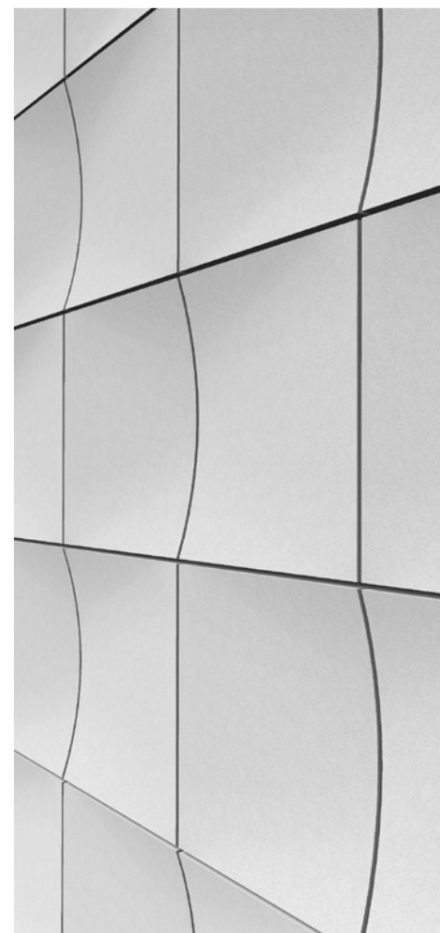
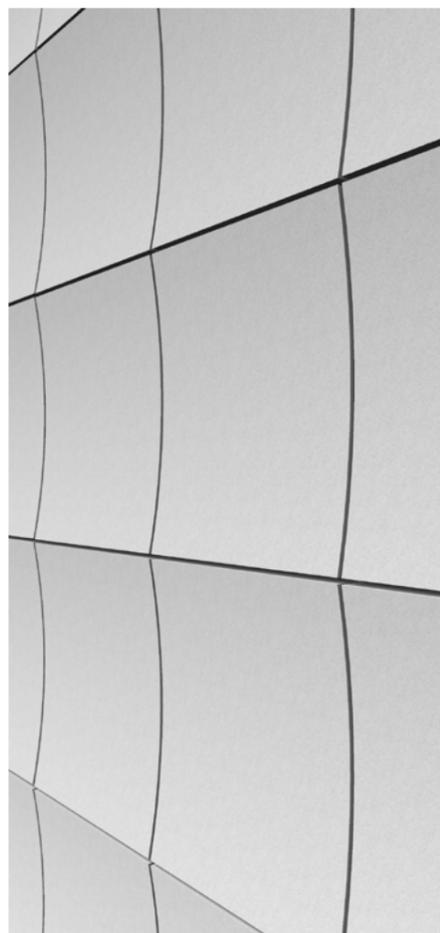
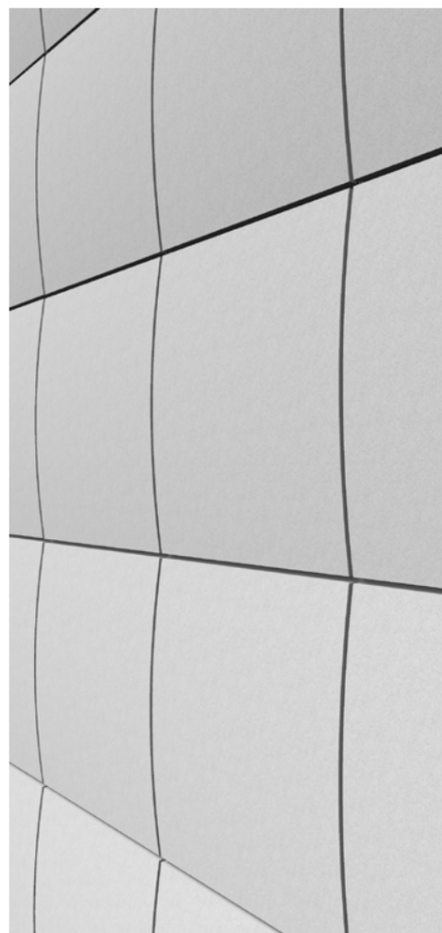
SV-4000-229, W: 600, H: 600, D: 40,
solidSV-4000-230, W: 600, H: 600, D: 40,
solid

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

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

Panels

Surface designs (2/3)



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

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

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

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

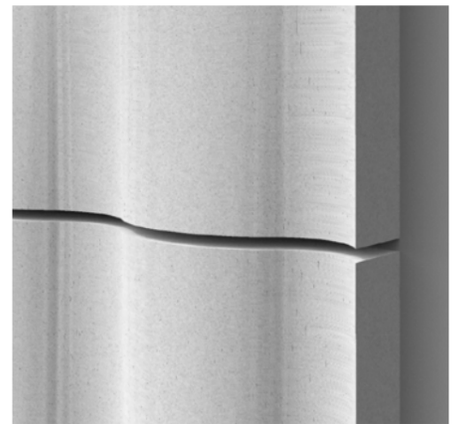
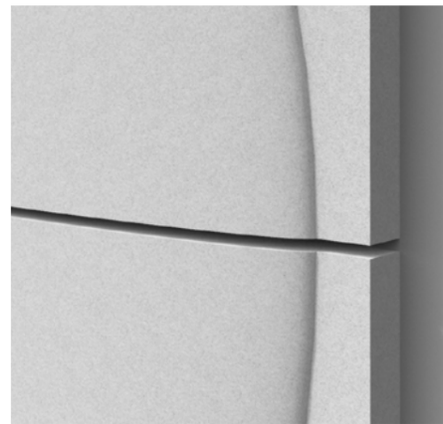
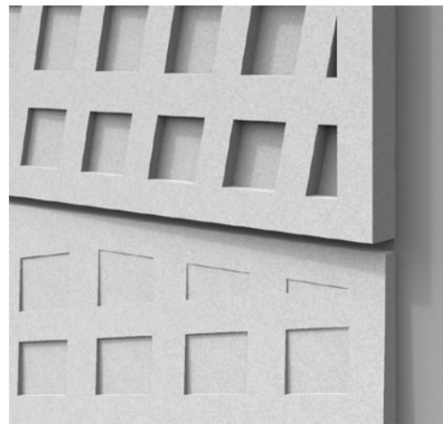
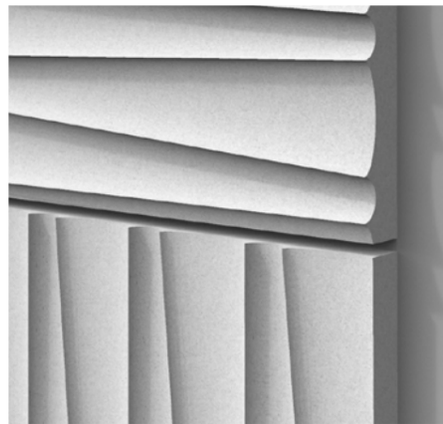
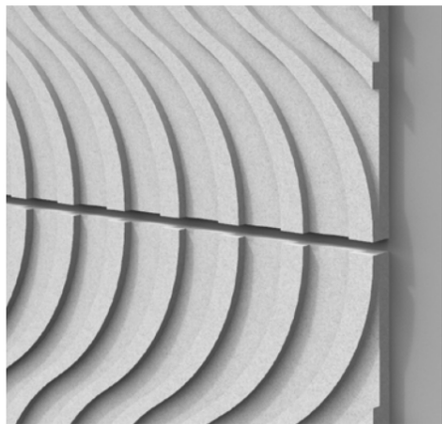
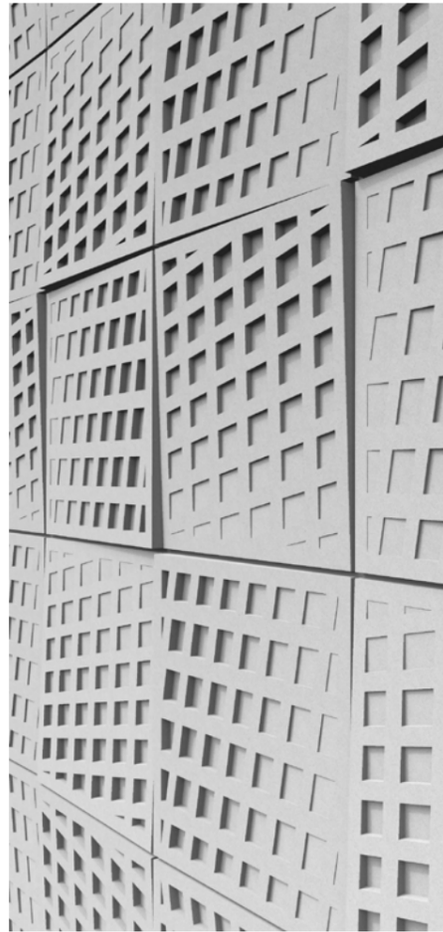
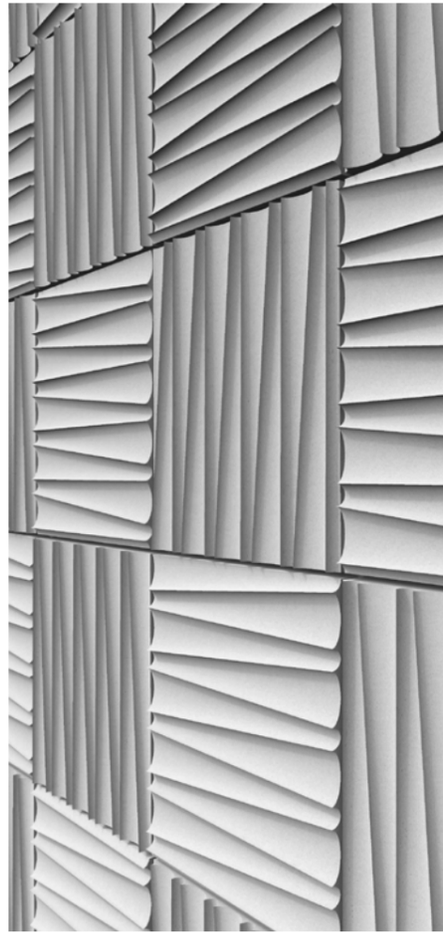
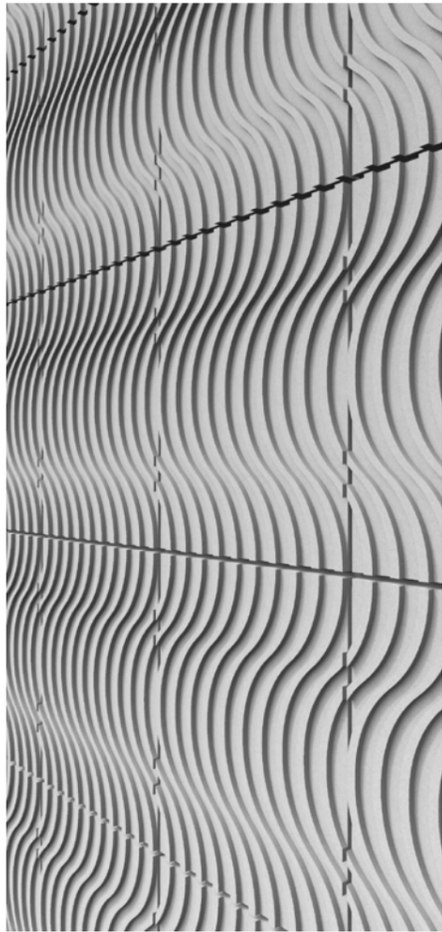
SV-4000-227, W: 530, H: 530, D: 60, solid

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

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

Panels

Surface designs (3/3)



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

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

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

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

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

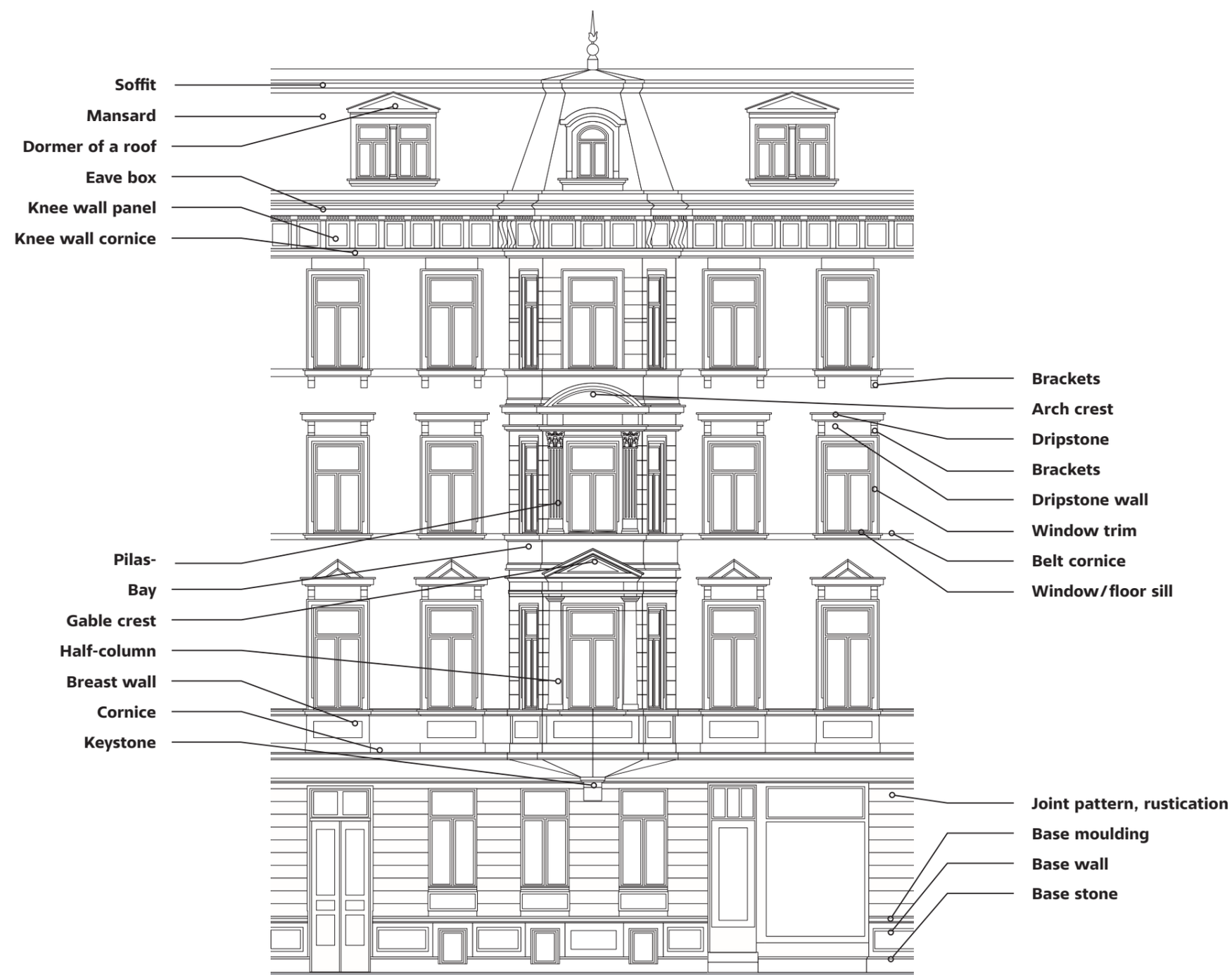
SV-4000-225 (12-section element), W: 1785, H: 1800, D: 100, solid

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

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

Historical elements

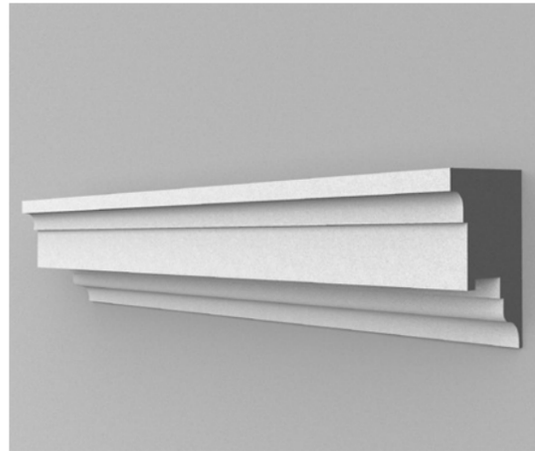
Our three-dimensional facade elements are also suitable for the reconstruction of historical facades. A few examples can be found in the "Practical examples" section in the following pages.



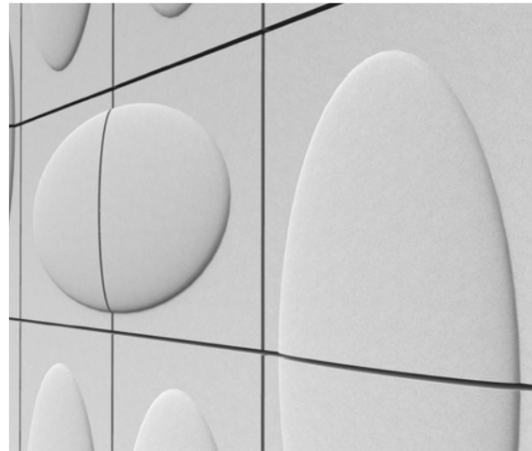
Practical examples



Sculptural objects



Mouldings & sills



Panels



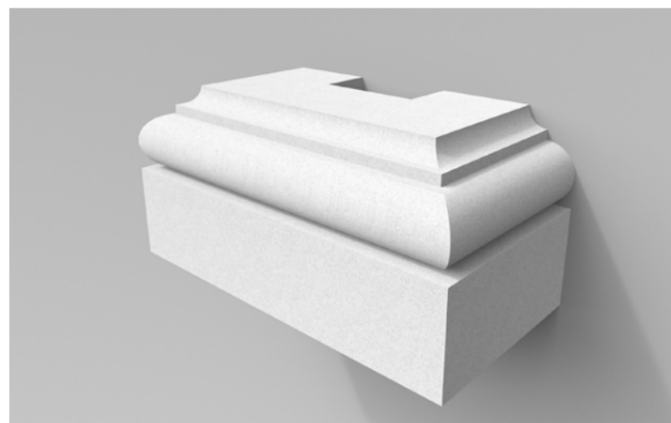
Combinations

Sculptural objects

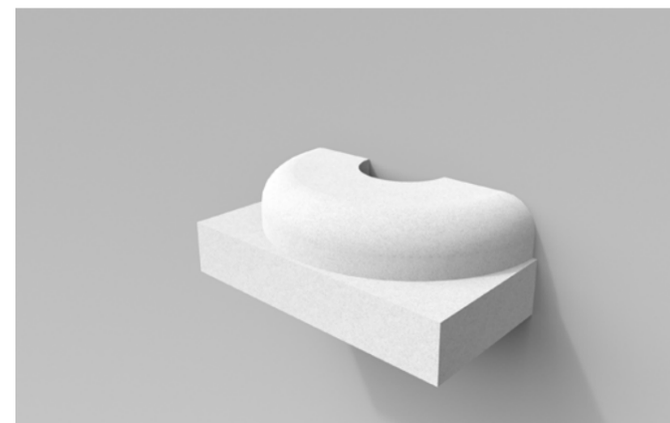
Pedestals, capitals (1/3)



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



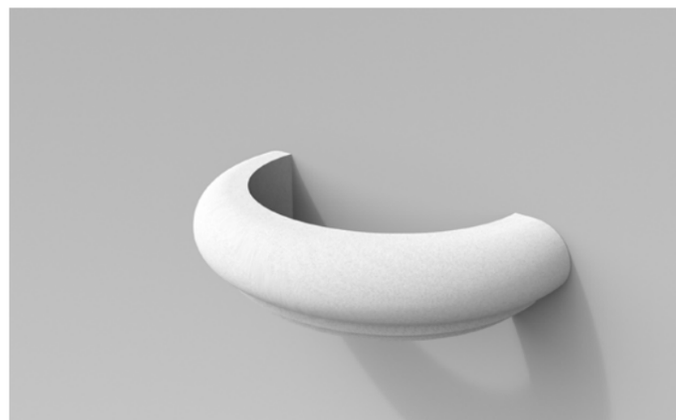
PV-6000-209, W: 400, H: 190, D: 200, solid*



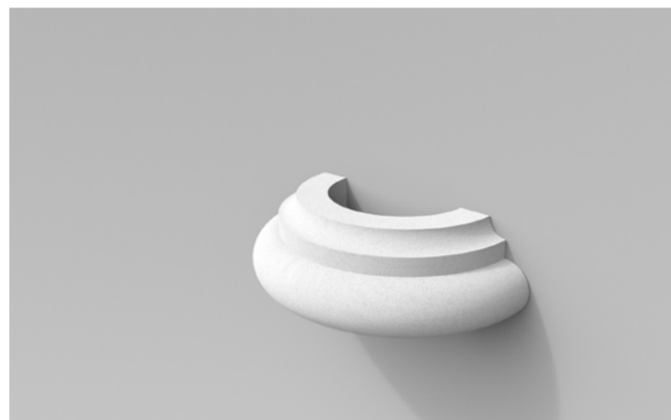
PV-6000-344, W: 330, H: 120, D: 165, solid*



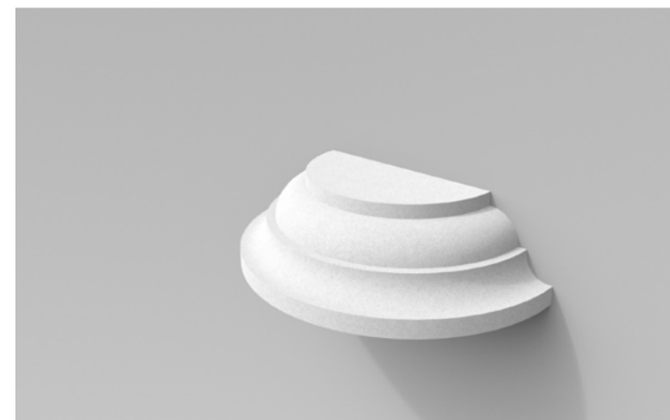
PV-6000-203, W: 390, H: 195, D: 120, solid*



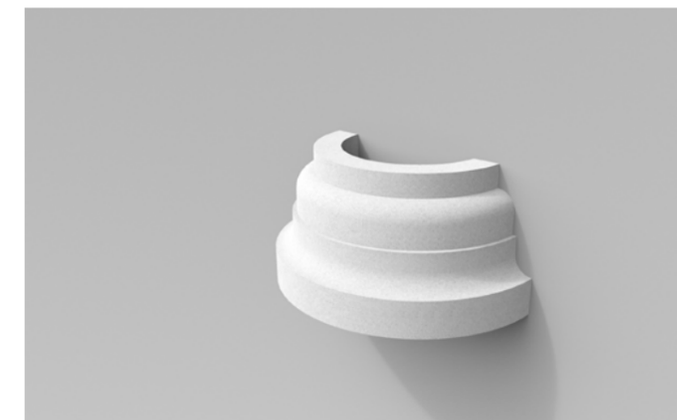
PV-6000-202, W: 430, H: 100, D: 215, solid*



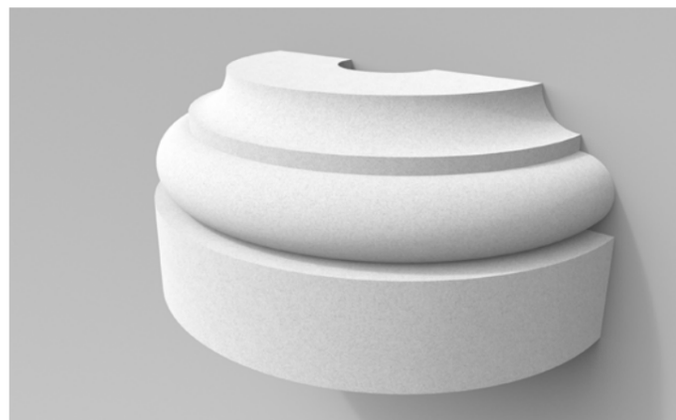
PV-6000-201, W: 330, H: 100, D: 165, solid*



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



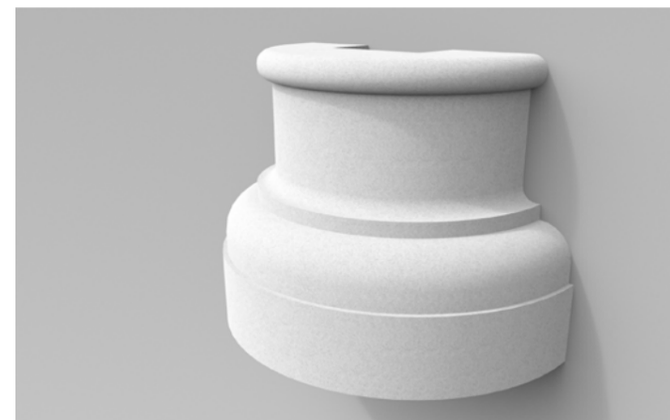
PV-6000-345, W: 310, H: 150, D: 155, solid*



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



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



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



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

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

Sculptural objects

Pedestals, capitals (2/3)



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



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



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



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



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



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



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



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



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



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



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



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

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

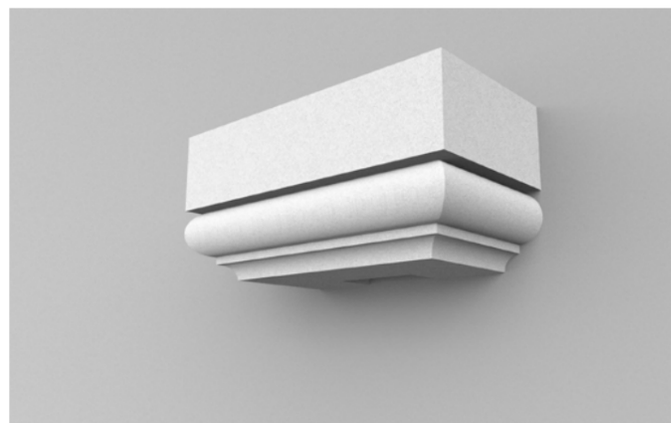
The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

Sculptural objects

Pedestals, capitals (3/3)



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



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



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



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



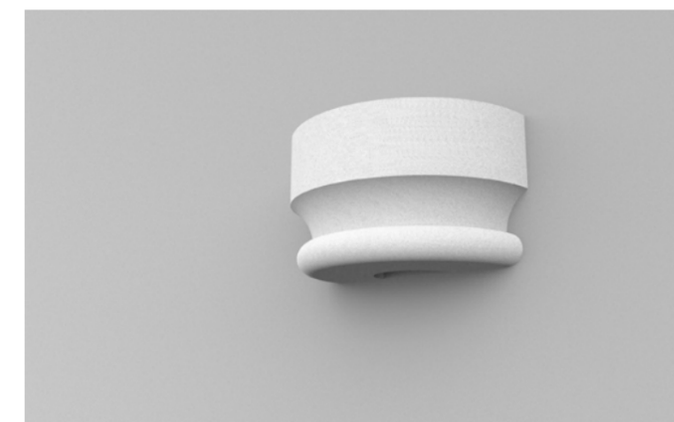
PV-6000-207, W: 500, H: 225, D: 250, solid*



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



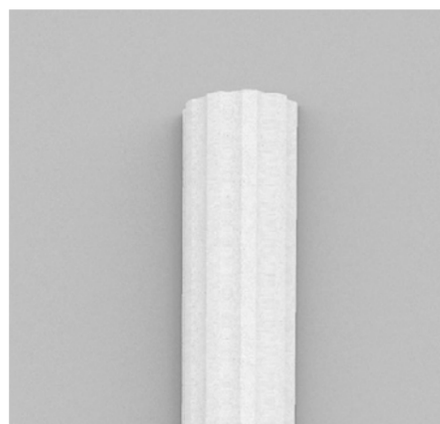
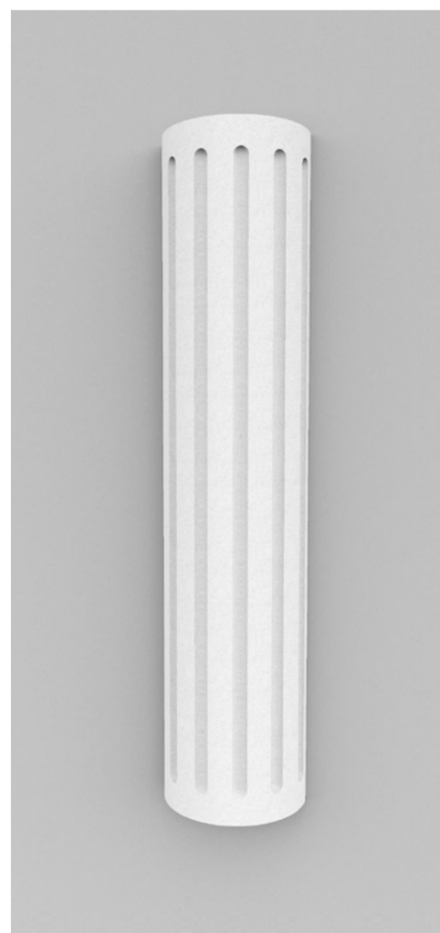
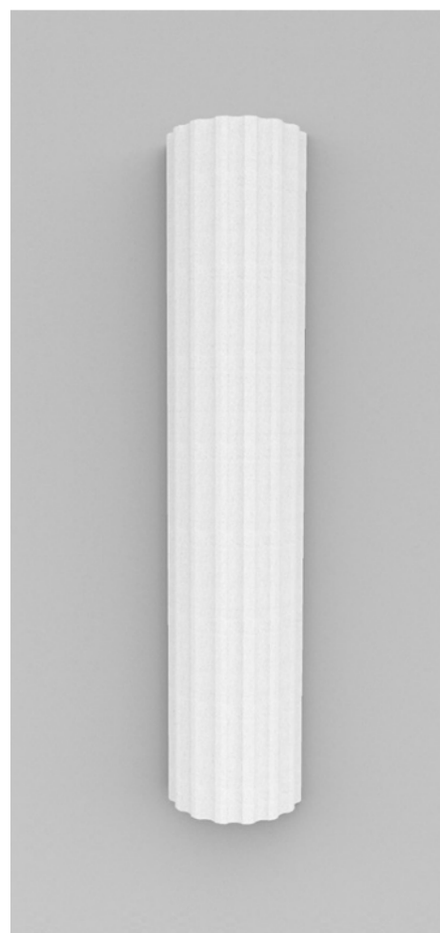
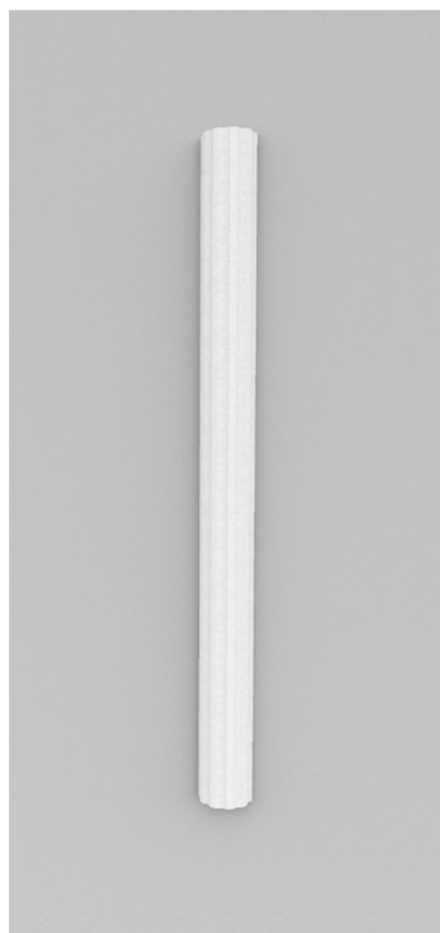
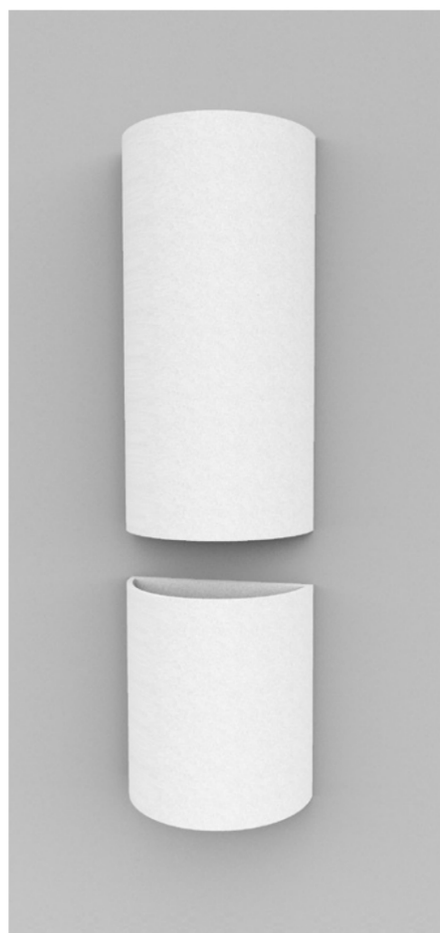
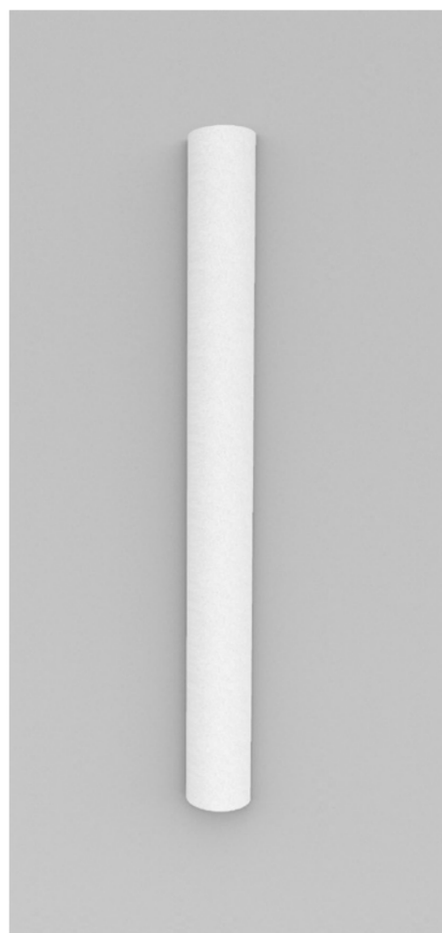
PV-6000-346, W: 370, H: 170, D: 185, solid*



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

Sculptural objects

Shafts, fluting



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

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

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

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

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

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

* Note: The applicator may have to fill radii in a longitudinal direction on the profile using Sto-RFP until smooth.

Sculptural objects

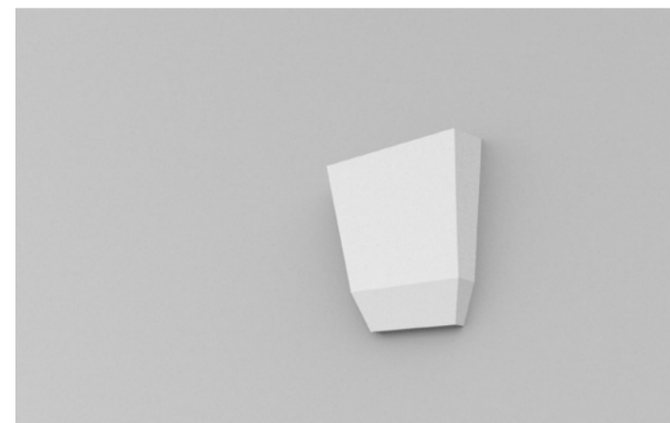
Sill supports, keystones



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



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



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



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



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



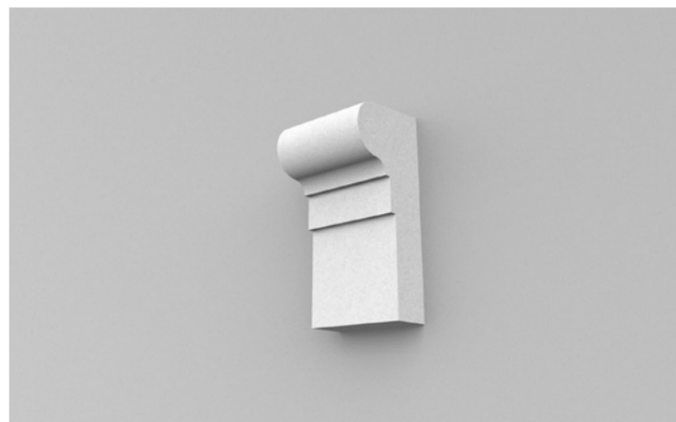
PV-1000-503, W: 120, H: 200, D: 30, solid



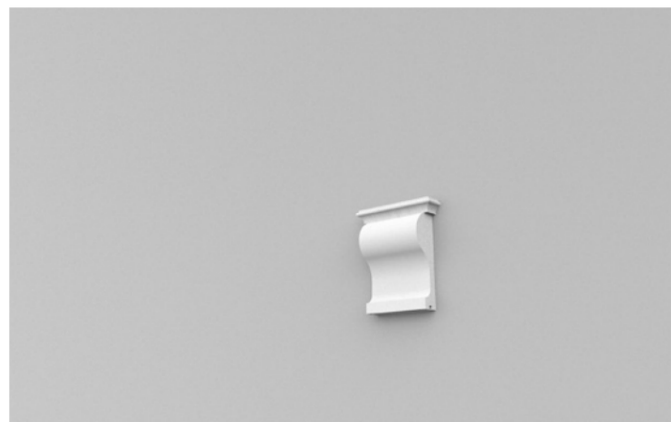
PV-1000-452, W: 150, H: 250, D: 70, solid



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



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



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



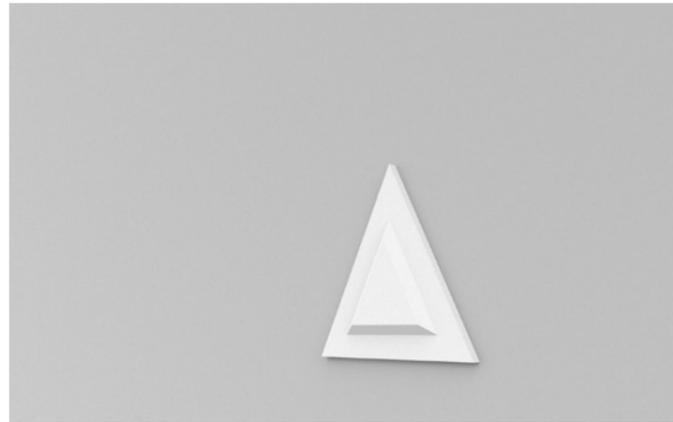
PV-1000-654, W: 300, H: 275, D: 50, solid



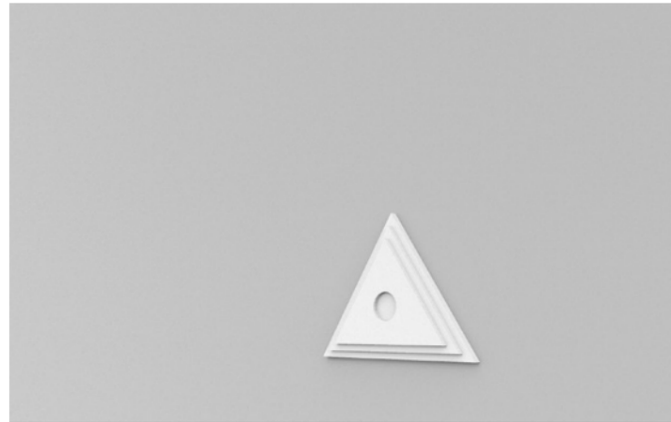
PV-1000-506n, W: 370, H: 400, D: 110, solid

Sculptural objects

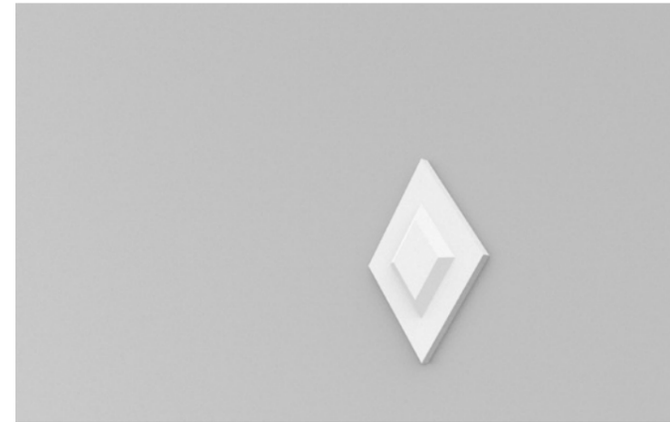
Basic angular objects



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



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



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



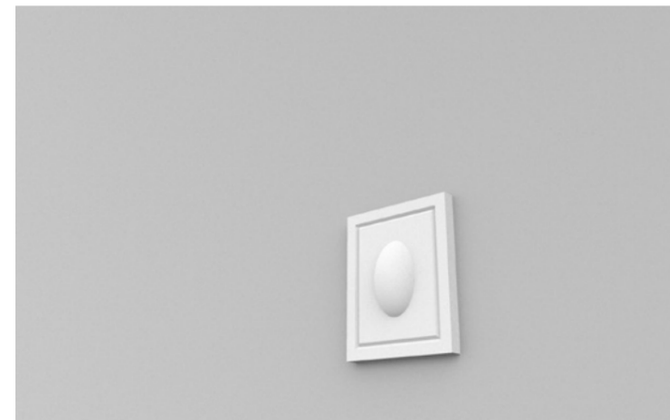
PV-3000-110, W: 200, H: 400, D: 40, solid



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



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



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



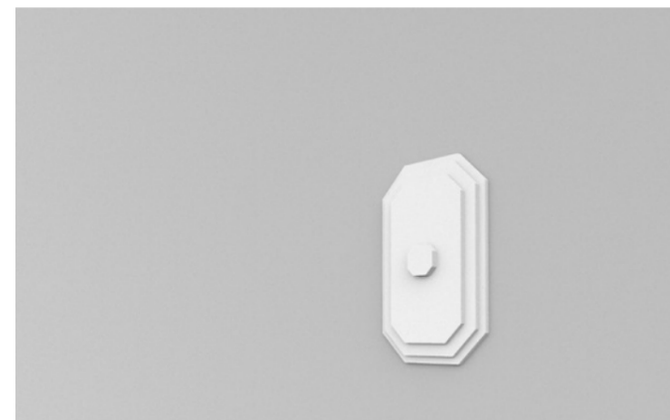
PV-1000-477, W: 180, H: 180, D: 40, solid



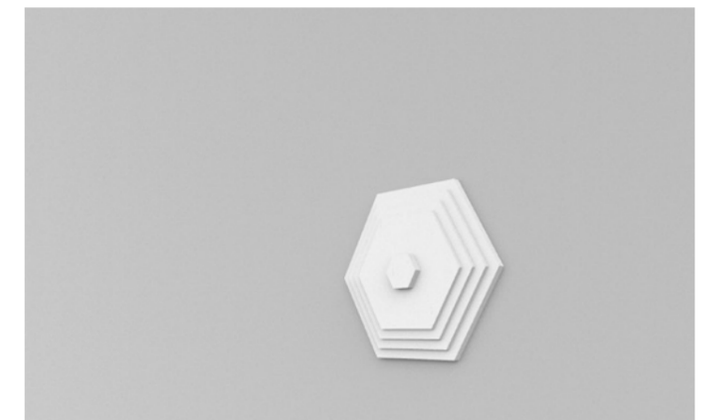
PV-3000-121, W: 600, H: 700, D: 65, solid



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



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



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

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

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

Sculptural objects

Basic round objects



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



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



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



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



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



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



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



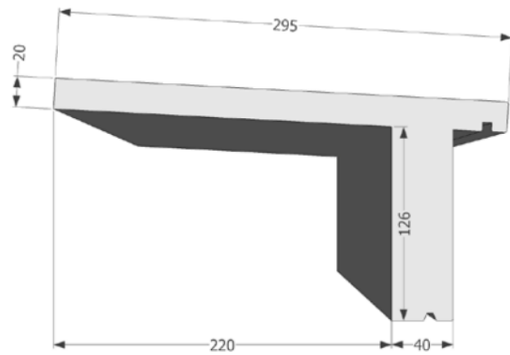
PV-9000-428, W: 1080, H: 770, D: 25, solid



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

Standard elements

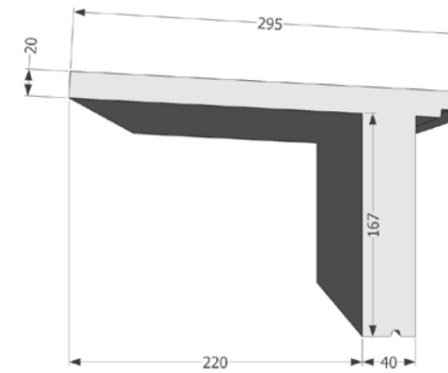
Window frames and sills (L-elements)



StoDeco Frame A 103 L (09398-032)



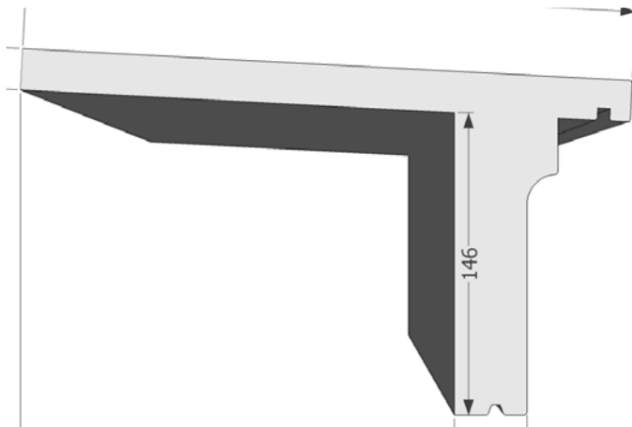
StoDeco Frame A 103, 15x126 (09397-033)



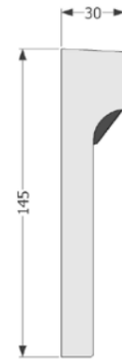
StoDeco Frame A 106 L (09398-033)



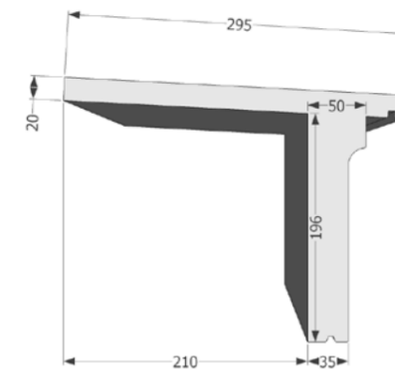
StoDeco Frame A 106, 15x167 (09397-034)



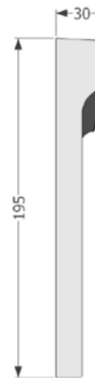
StoDeco Frame B 103 L (09398-034)



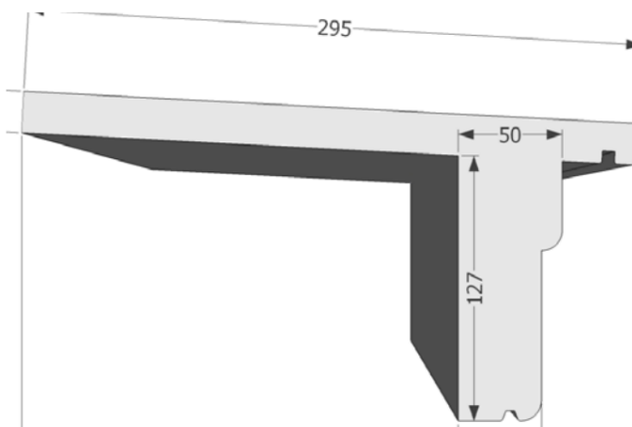
StoDeco Frame B 103, 30x145 (09397-035)



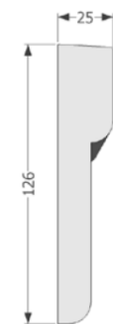
StoDeco Frame B 106 L (09398-035)



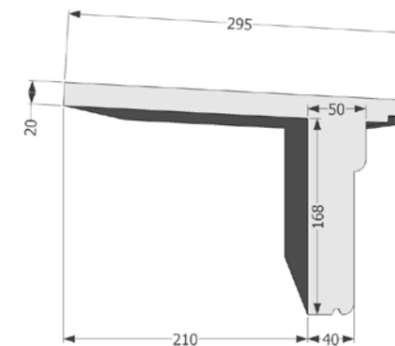
StoDeco Frame B 106, 30x195 (09397-036)



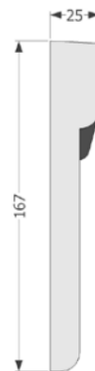
StoDeco Frame C 103 L (09398-036)



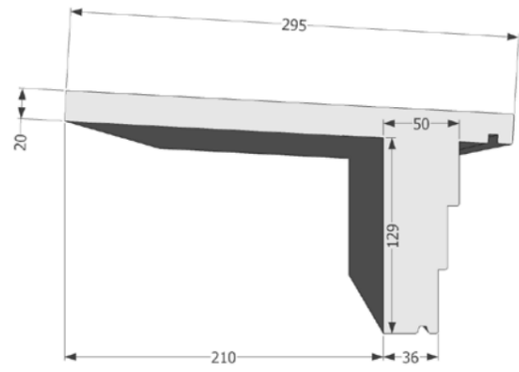
StoDeco Frame C 103, 25x126 (09397-037)



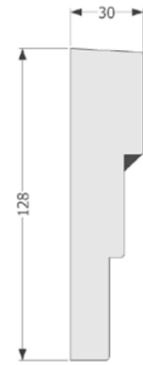
StoDeco Frame C 106 L (09398-037)



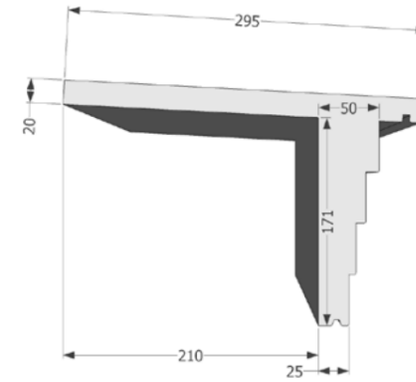
StoDeco Frame C 106, 25x167 (09397-038)



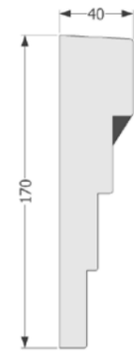
StoDeco Frame D 103 L (09398-038)



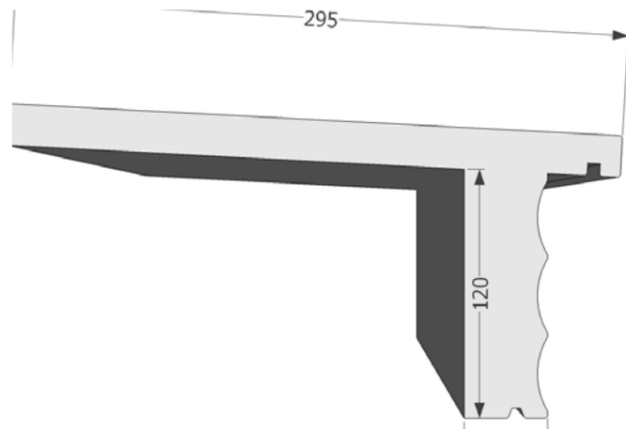
StoDeco Frame D 103, 30x127,57 (09397-039)



StoDeco Frame D 106 L (09398-039)



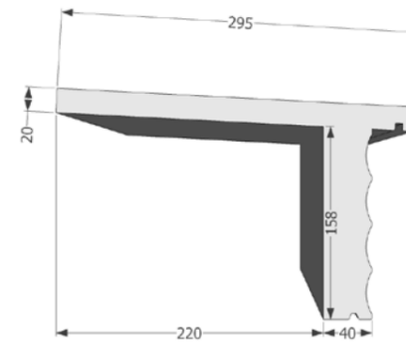
StoDeco Frame D 106, 40x170 (09397-040)



StoDeco Frame E 103 L (09398-040)



StoDeco Frame E 103, 20x119,39 (09397-041)



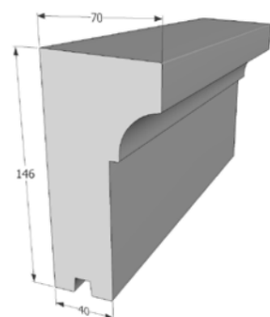
StoDeco Frame E 106 L (09398-041)



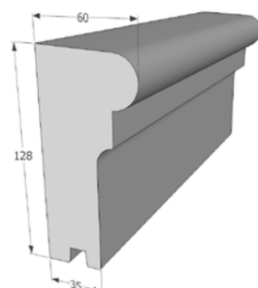
StoDeco Frame E 106, 20x157,89 (09397-042)

Standard elements

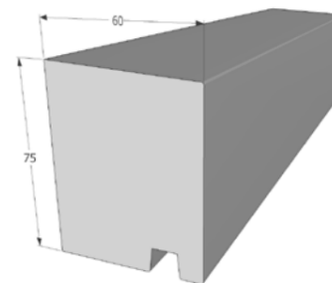
Ledges



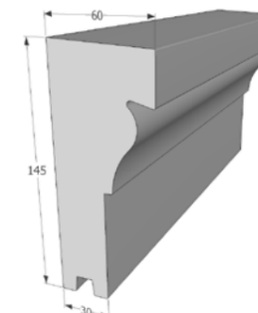
FA, 70x146 (03903-028)



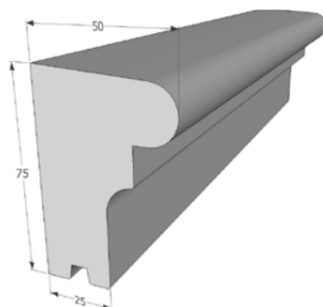
FB, 60x128 (03908-028)



FC, 60x75 (03914-028)



FD, 60x145 (03920-023)



FE, 50x75 (03926-028)



DA, 30x115 (03804-009)



DB, 40x145 (03808-011)



DC, 25x128 (03812-009)



DD, 30x104 (03816-009)



DE, 25x70 (03820-011)



DF, 20x70 (03824-009)



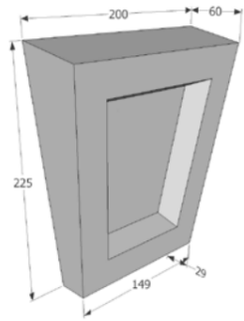
DG, 25x128 (03828-009)

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

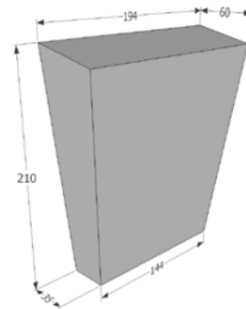
The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

Standard elements

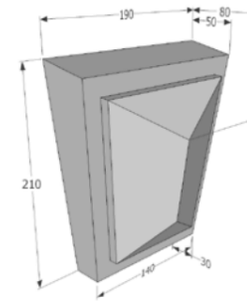
Keystones and support for window sill



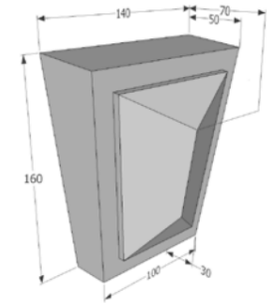
KSA, 225x200x60 (03884-004)



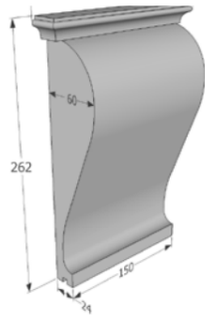
KSB, 210x194x60 (03884-005)



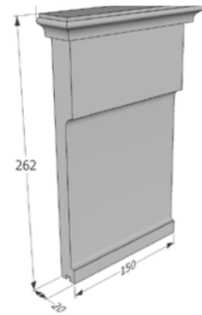
KSC, 210x190x80 (03884-006)



KSD, 160x140x70 (03884-007)



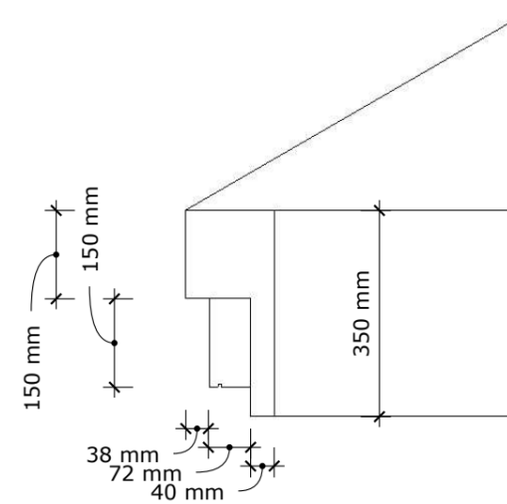
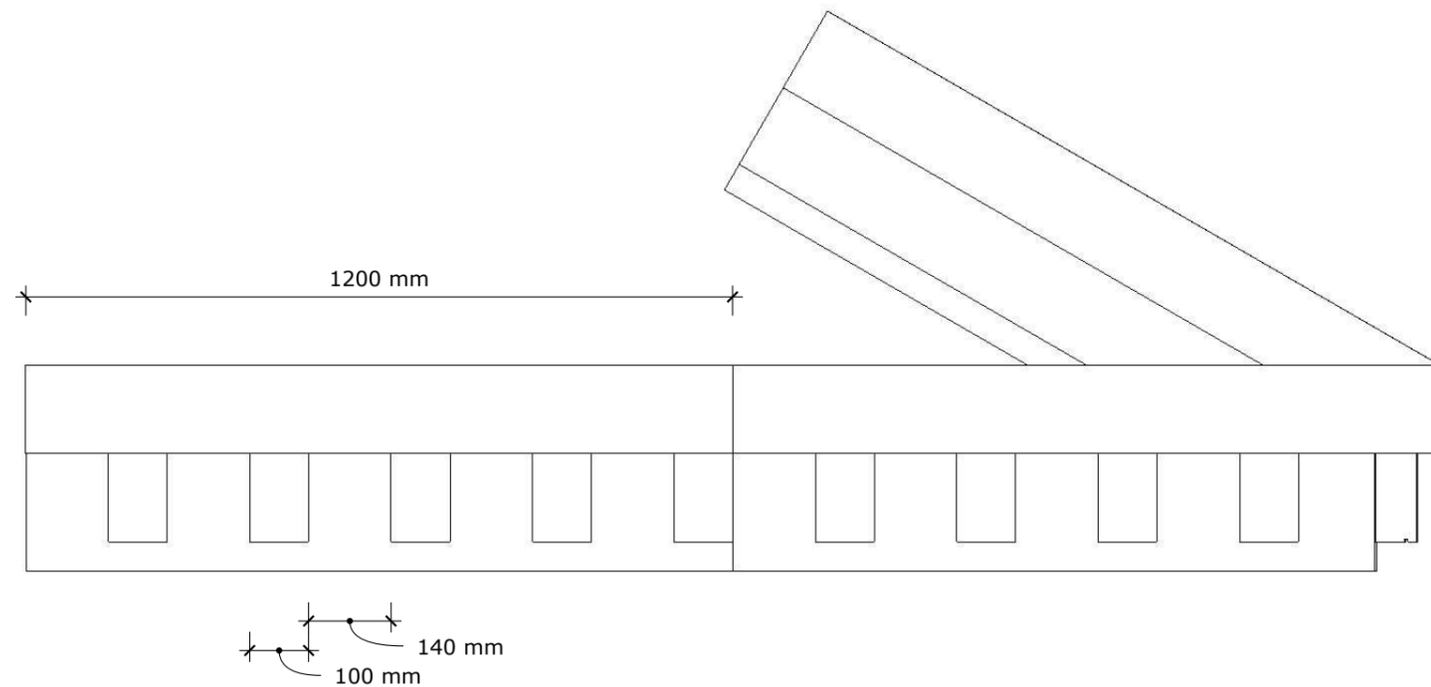
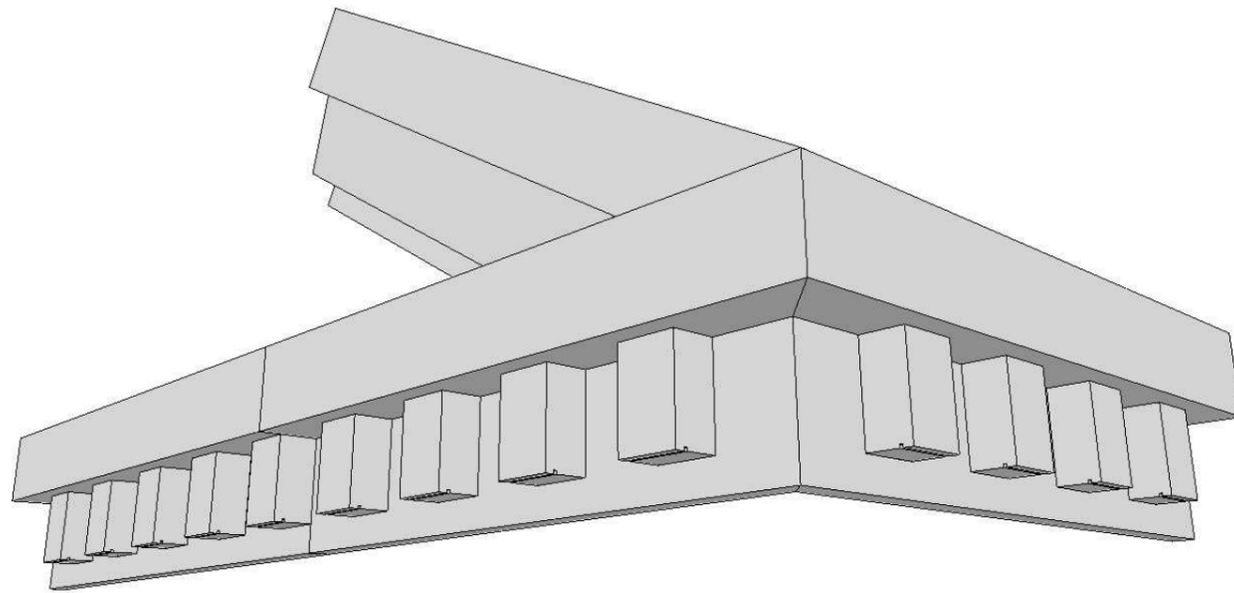
SBA, 262x180x60 (03882-004)



SBB, 262x180x40 (03882-005)

Bespoke elements

Create or recreate your own elements

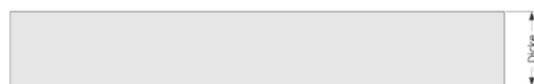


Fancy an element that is not in the catalogue?

Don't worry.

Design your own element and provide us with a drawing. Or contact us and StoDesign can help you designing one that fits your building.

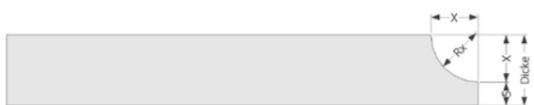
Costum elements Corner elements



Edge G - Straight edges



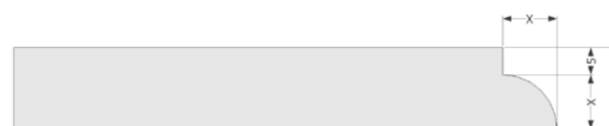
Edge A



Edge H



Edge K



Edge KR



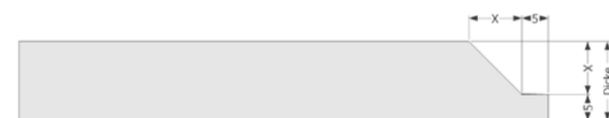
Edge W



Edge R



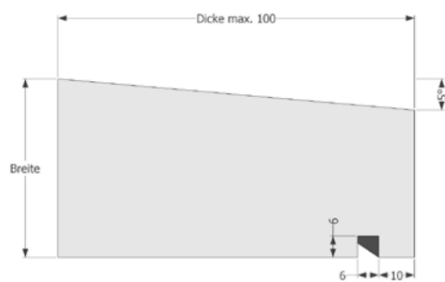
Edge RK



Edge T

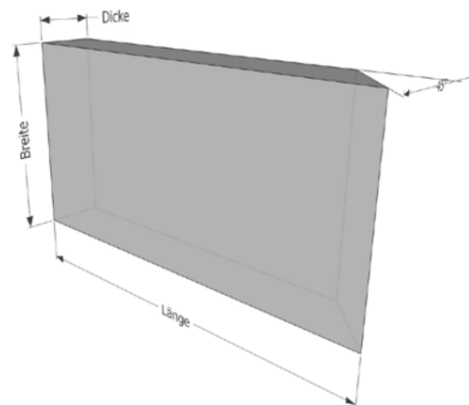


Edge W

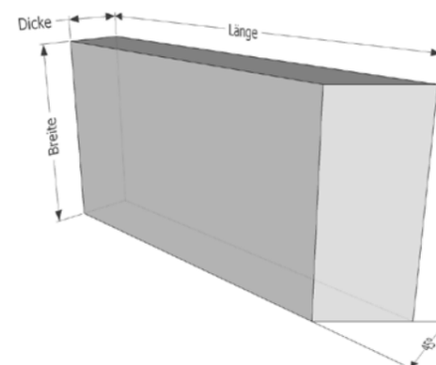


Edge L

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



Edge GA



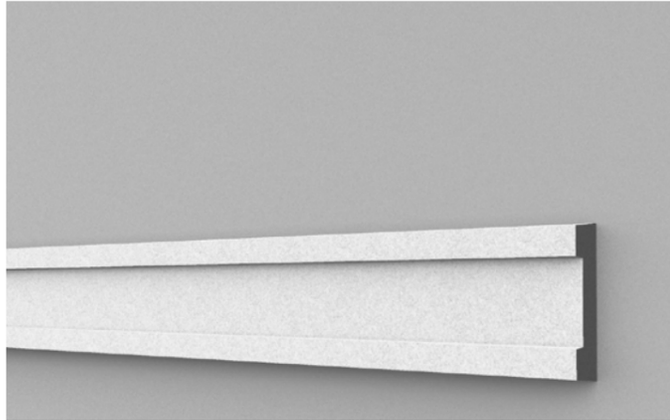
Edge GI



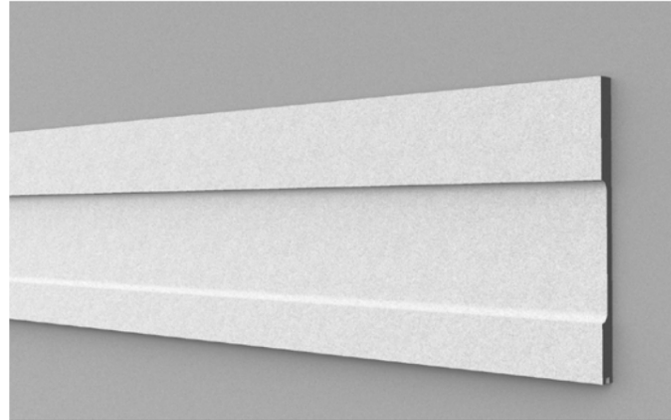
It is possible to order costum elements based on a height, length and depth. Each side can be cut with one of the edges on this page.

Mouldings & sills

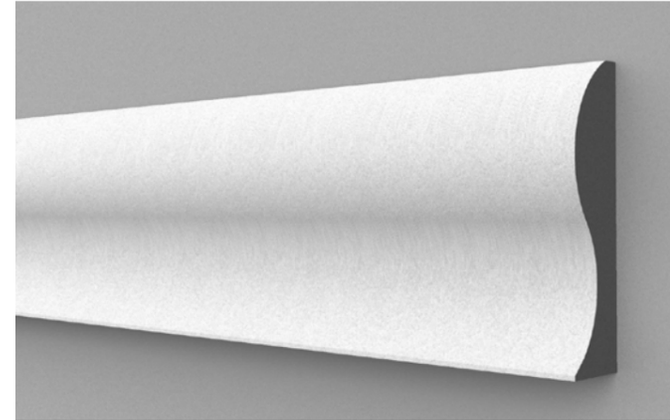
Even or projecting above



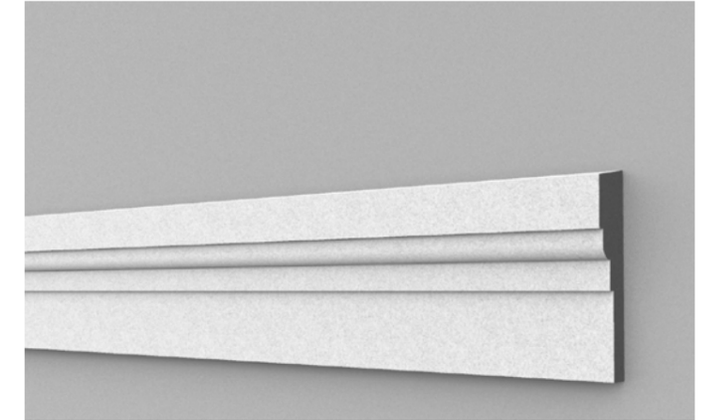
PV-1000-176n, H: 105, D: 30, solid



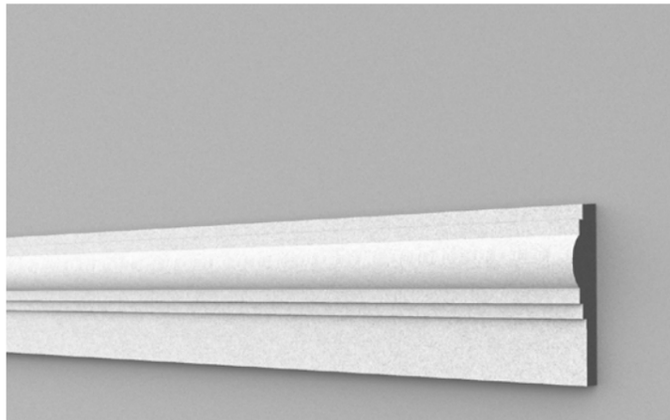
PV-1000-716, H: 295, D: 20, solid



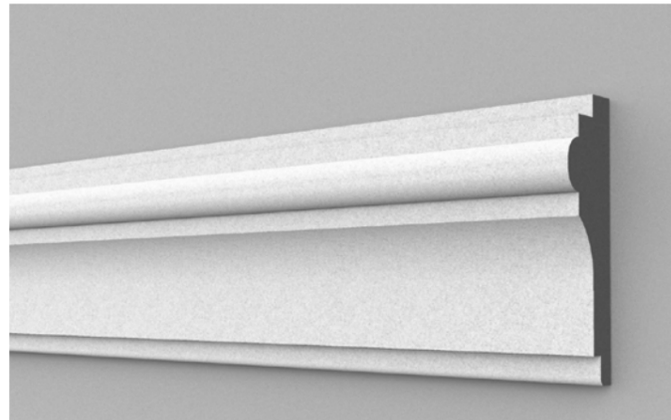
PV-100-717, H: 300, D: 80, solid



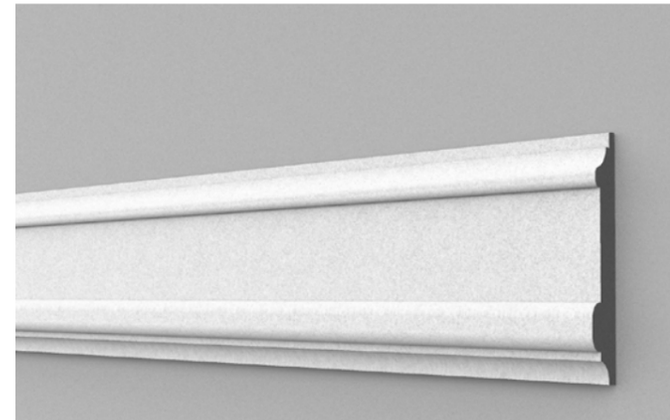
PV-1000-181, H: 140, D: 35, solid



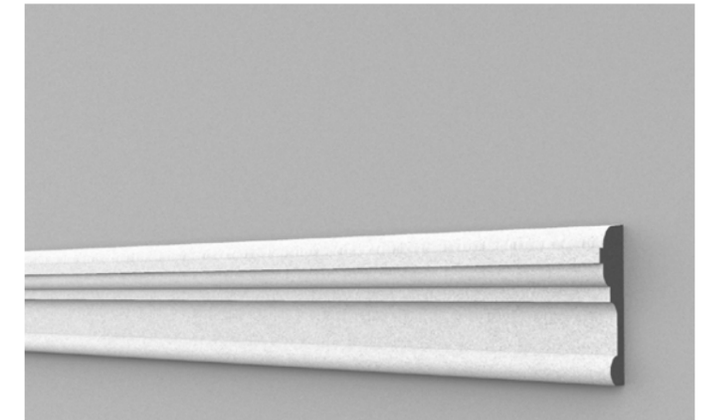
PV-1000-180n, H: 120, D: 35, solid



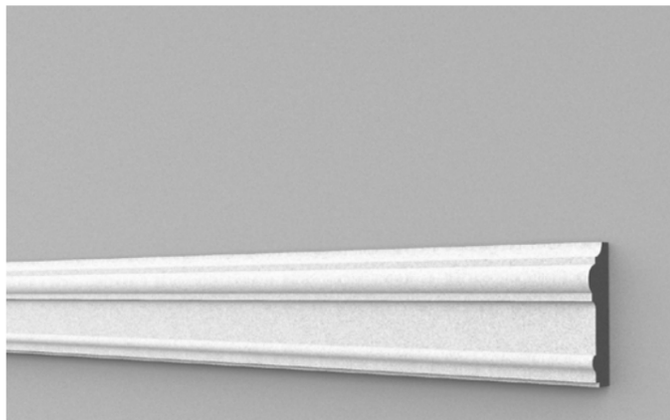
PV-9000-153, H: 190, D: 60, solid



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



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

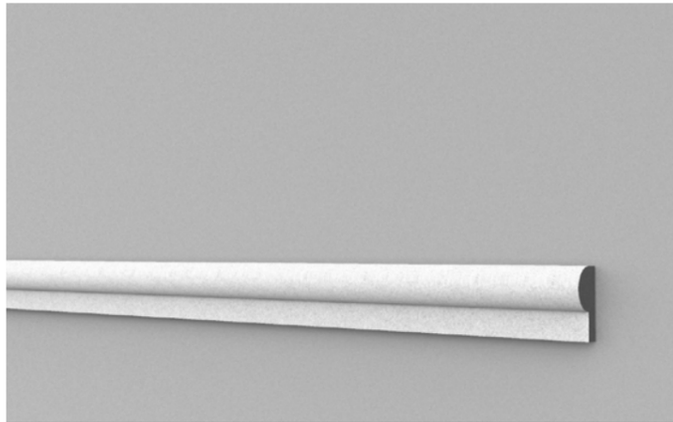


PV-9000-151, H: 95, D: 30, solid

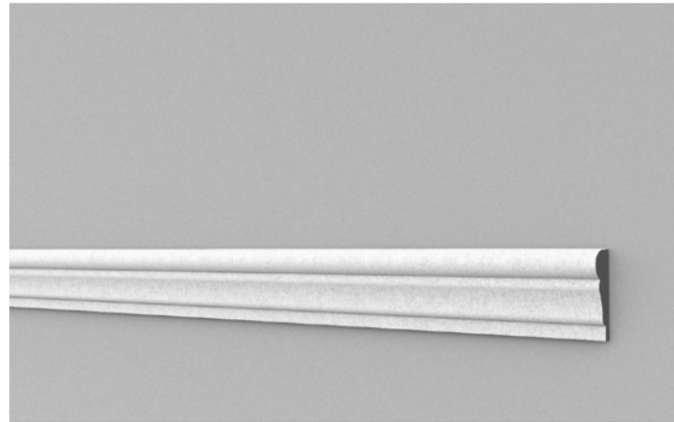
All dimensions in mm; H = height, D = depth

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

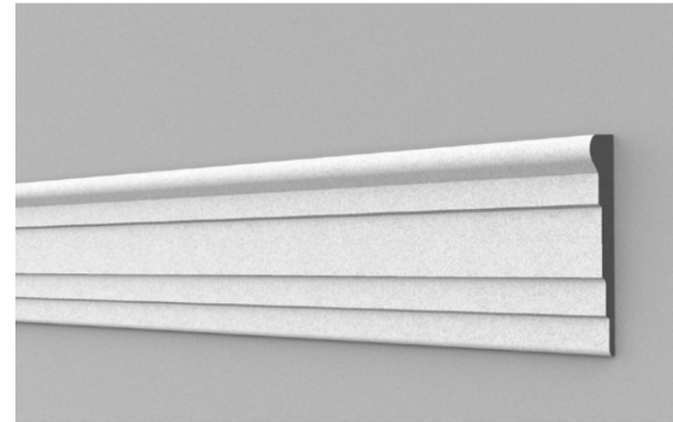
Mouldings & sills
Projecting above (1/8)



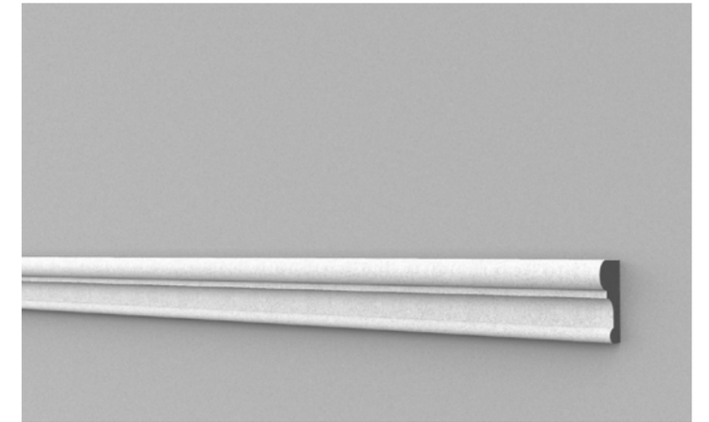
PV-9000-105, H: 50, D: 25, solid



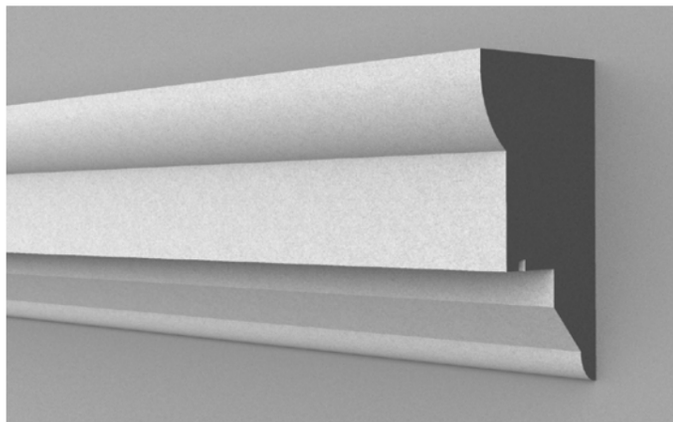
PV-1000-151n, H: 61, D: 20, solid



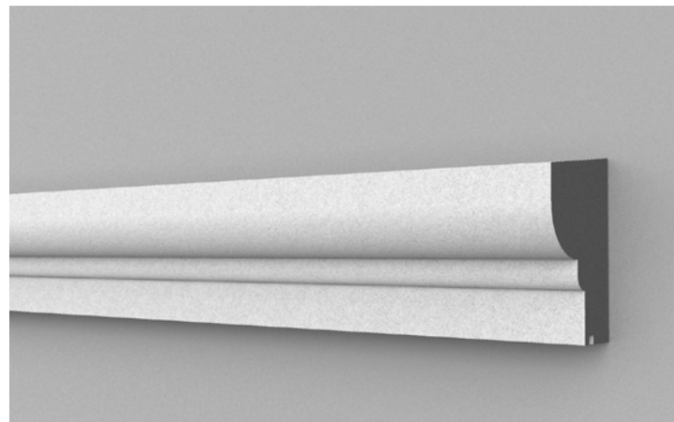
PV-1000-182n, H: 147, D: 35, solid



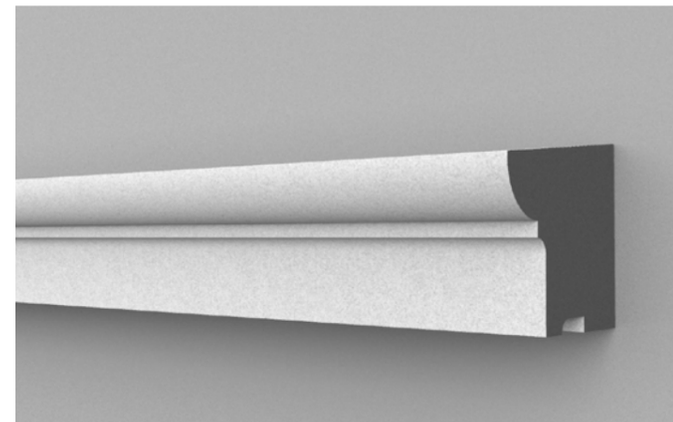
PV-9000-111, H: 55, D: 30, solid



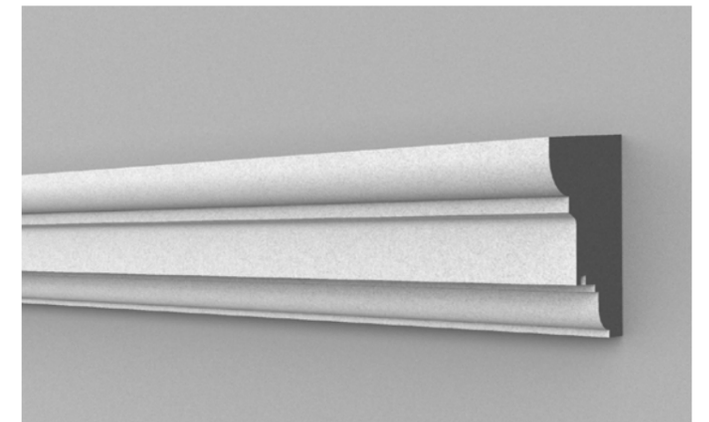
PV-2000-167, H: 310, D: 200, solid



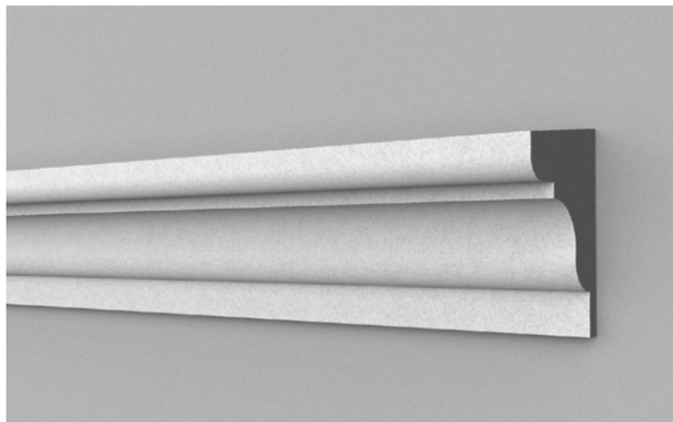
PV-2000-117n, H: 122, D: 80, solid



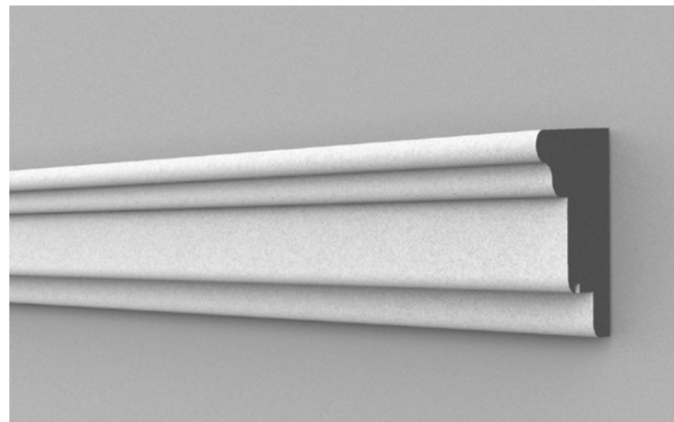
PV-1000-706, H: 122, D: 140, solid



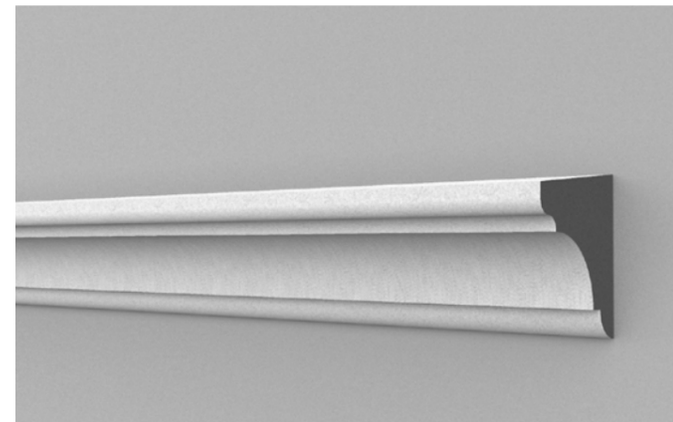
PV-2000-120n, H: 134, D: 100, solid



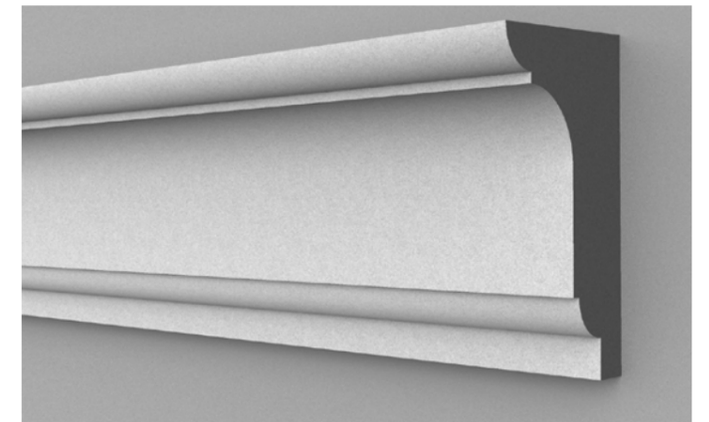
PV-1000-710, H: 138, D: 90, solid



PV-1000-702, H: 138, D: 100, solid



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

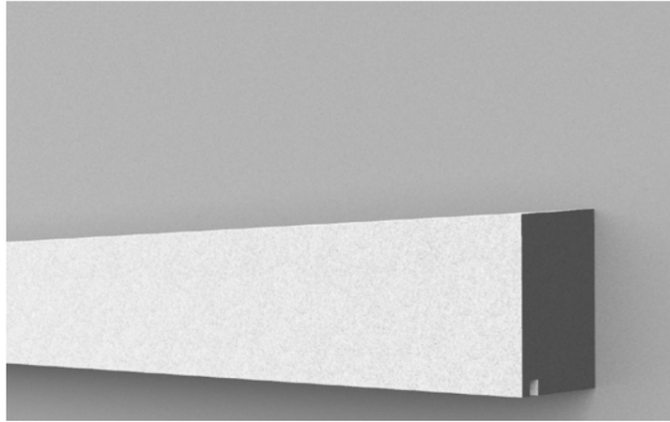


PV-1000-713, H: 330, D: 200, solid

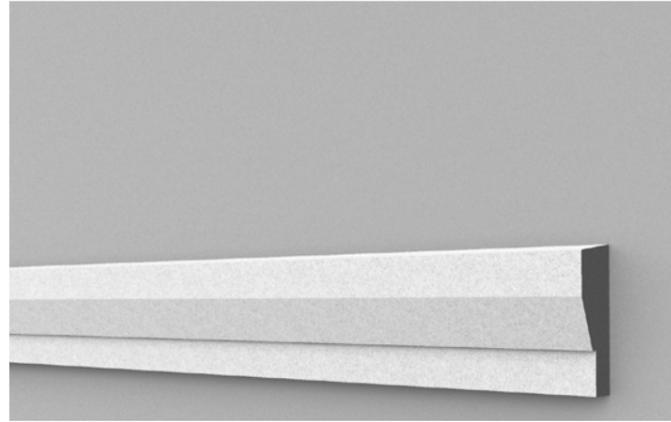
All dimensions in mm; H = height, D = depth

Mouldings & sills

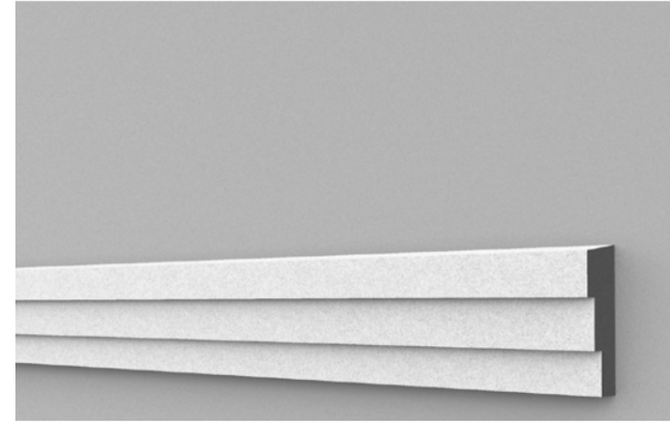
Projecting above (2/8)



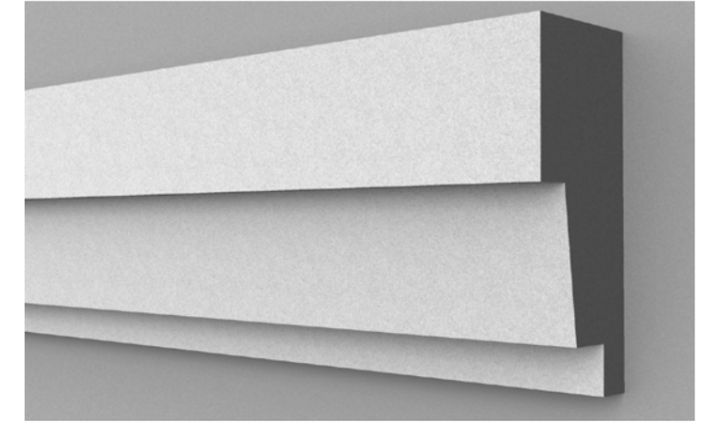
PV-1000-279n, H: 119, D: 100, solid



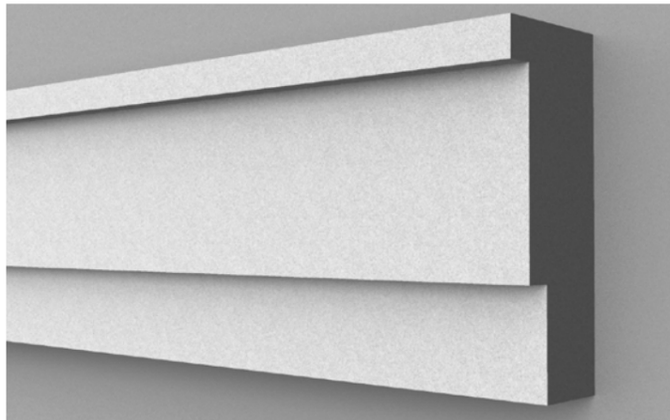
PV-1000-128, H: 100, D: 40, solid



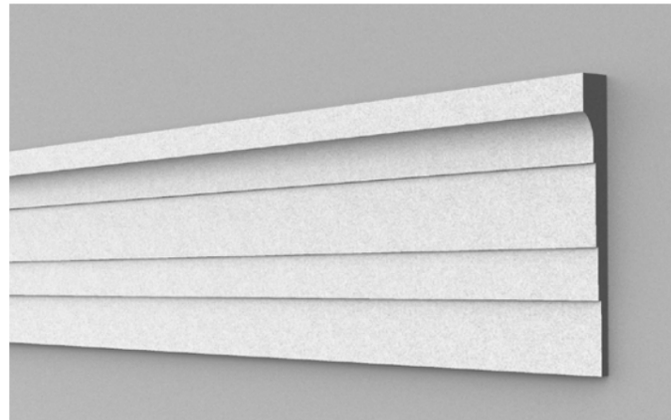
PV-1000-125, H: 100, D: 40, solid



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



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



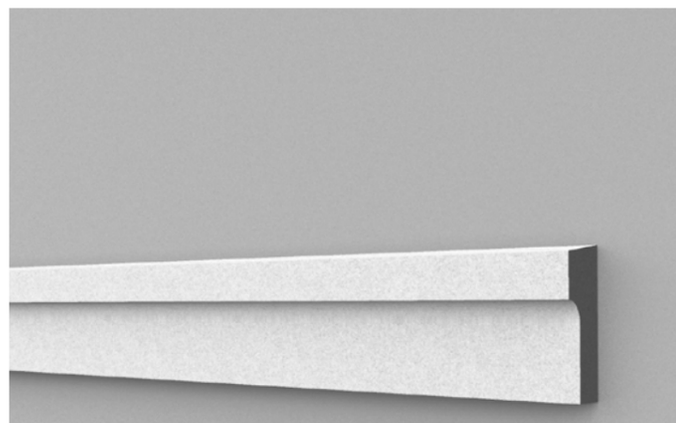
PV-1000-185n, H: 200, D: 35, solid

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

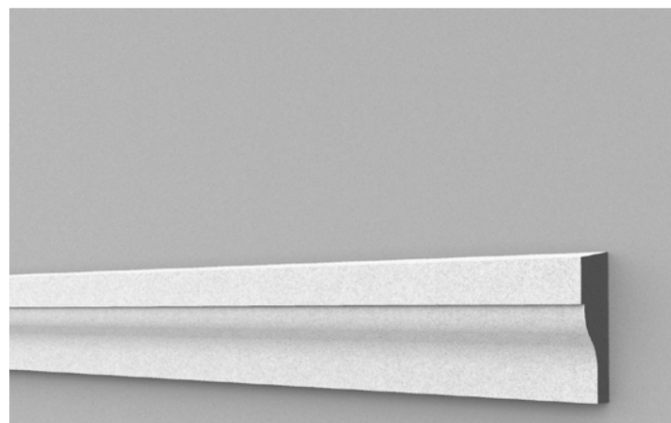
The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

Mouldings & sills

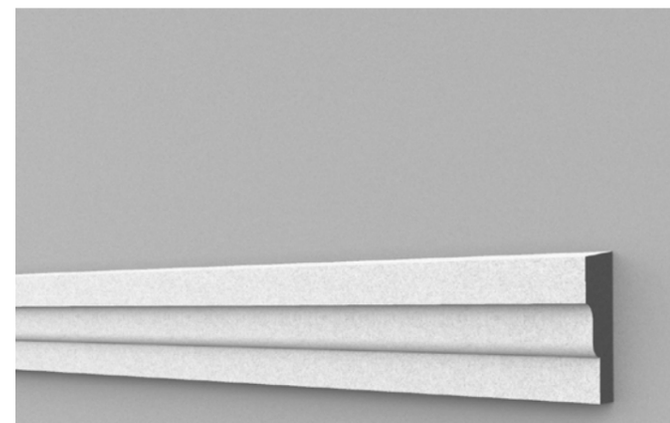
Projecting above (3/8)



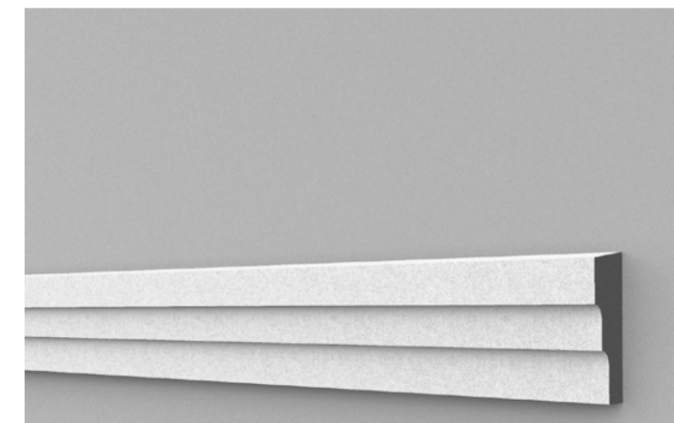
PV-1000-107, H: 100, D: 40, solid



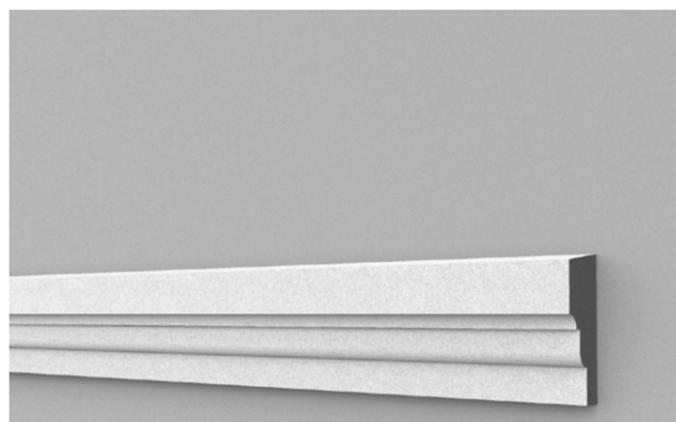
PV-1000-110, H: 100, D: 40, solid



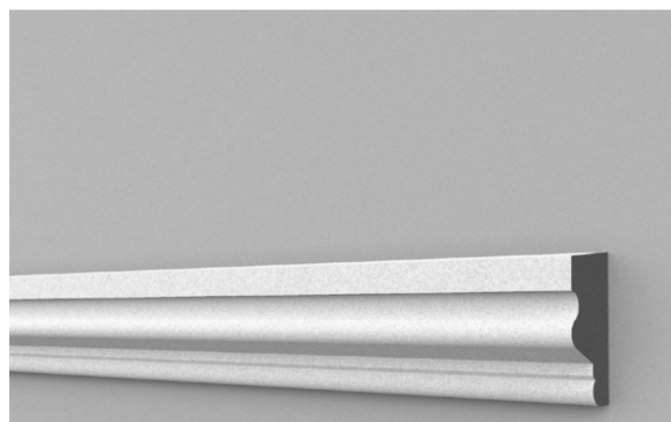
PV-1000-116, H: 100, D: 40, solid



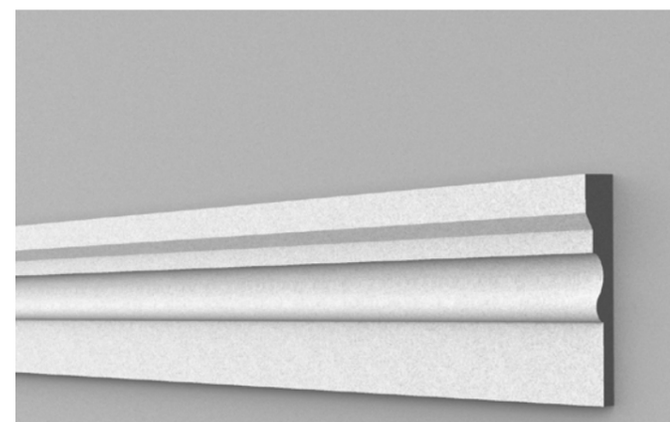
PV-1000-113, H: 100, D: 40, solid



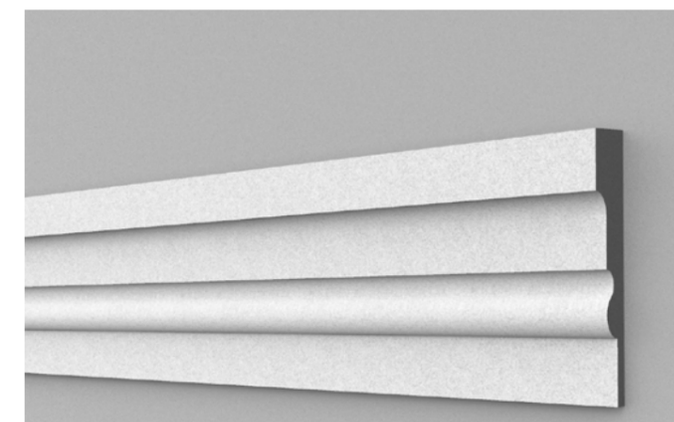
PV-1000-119, H: 100, D: 40, solid



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



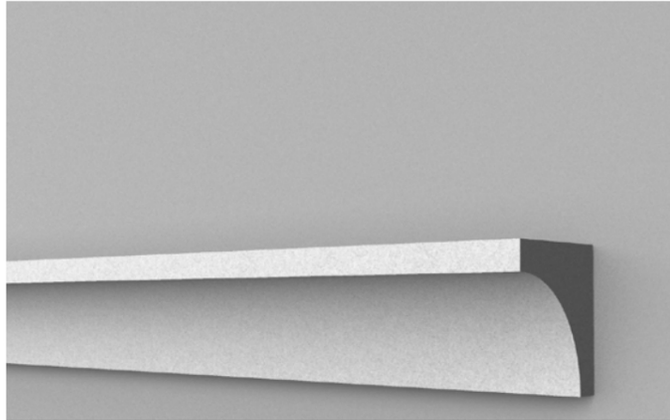
PV-1000-157n, H: 154, D: 40, solid



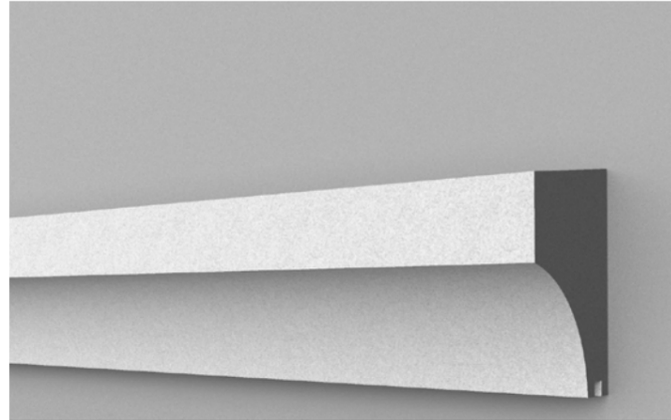
PV-1000-158n, H: 184, D: 40, solid

Mouldings & sills

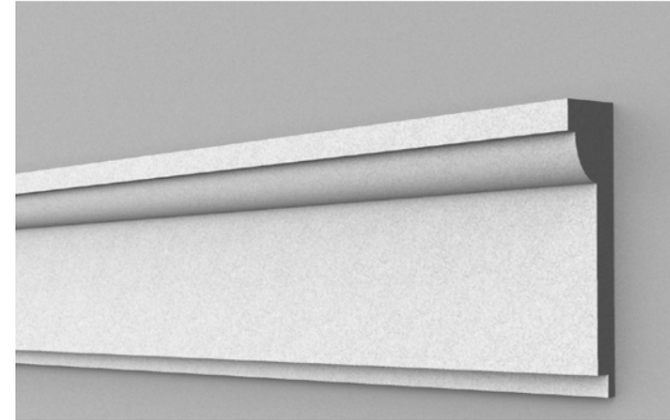
Projecting above (4/8)



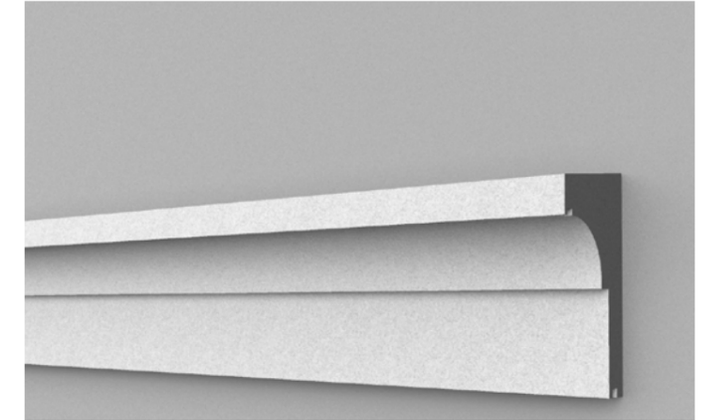
PV-9000-214, H: 100, D: 100, solid



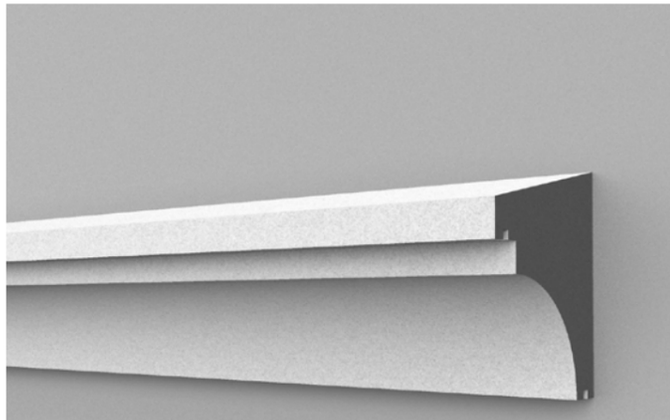
PV-2000-177, H: 150, D: 100, solid



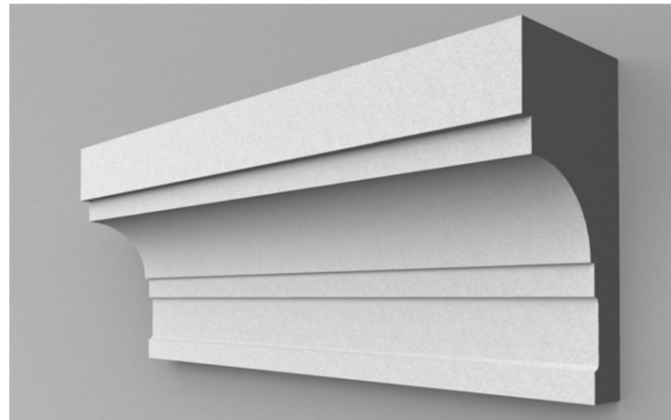
PV-2000-116n, H: 196, D: 65, solid



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



PV-1000-704, H: 150, D: 130, solid



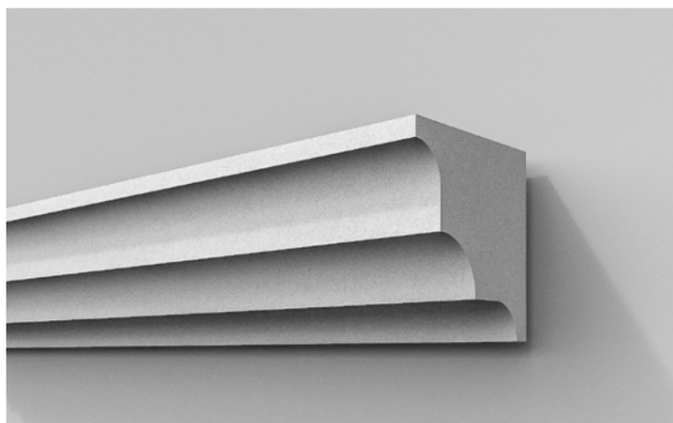
PV-1000-720, H: 530, D: 240, solid

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

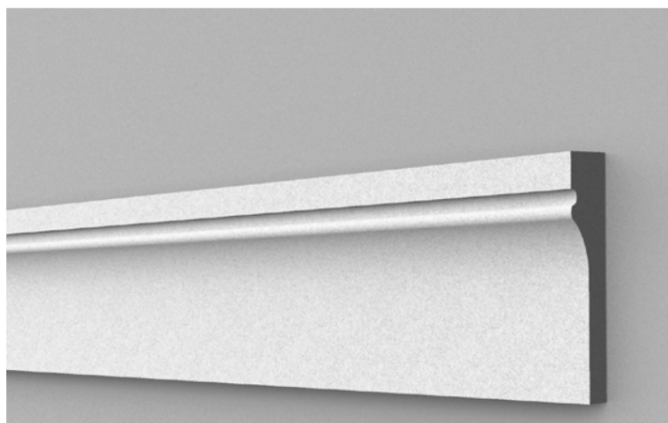
The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

Mouldings & sills

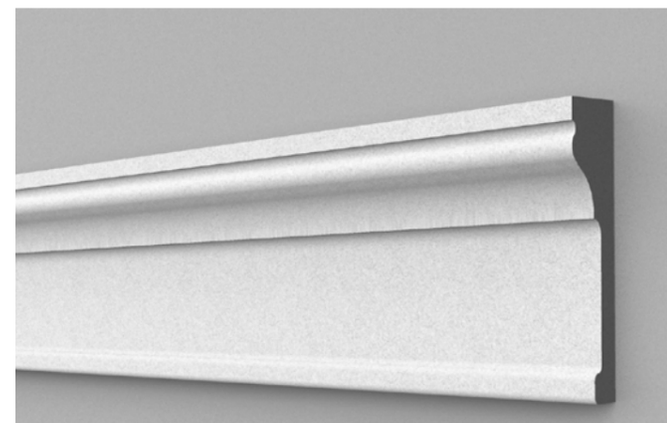
Projecting above (5/8)



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



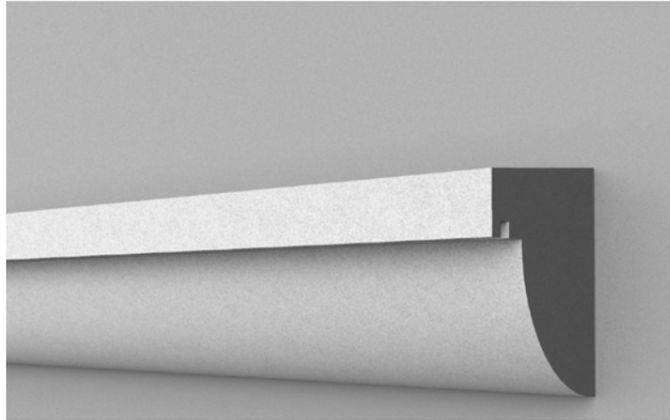
PV-1000-160n, H: 166, D: 50, solid



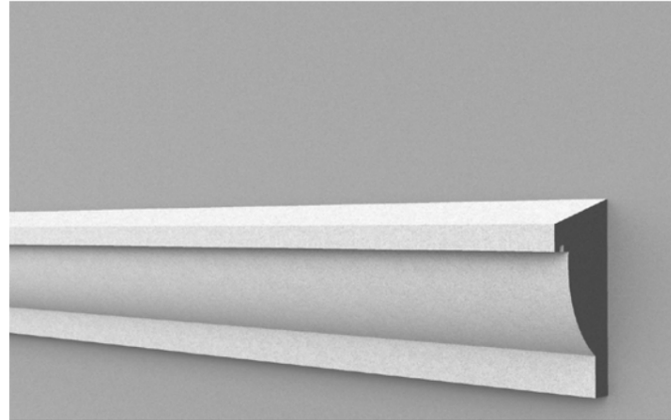
PV-1000-162n, H: 200, D: 60, solid

Mouldings & sills

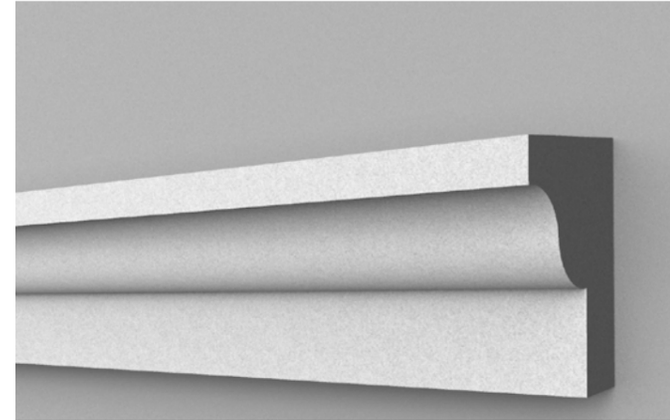
Projecting above (6/8)



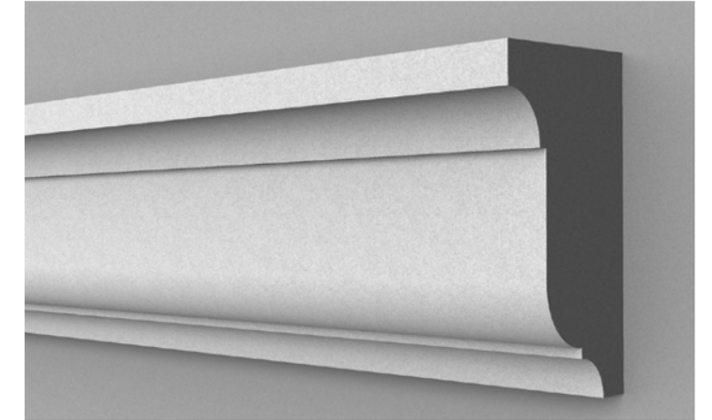
PV-2000-179n, H: 152, D: 135, solid



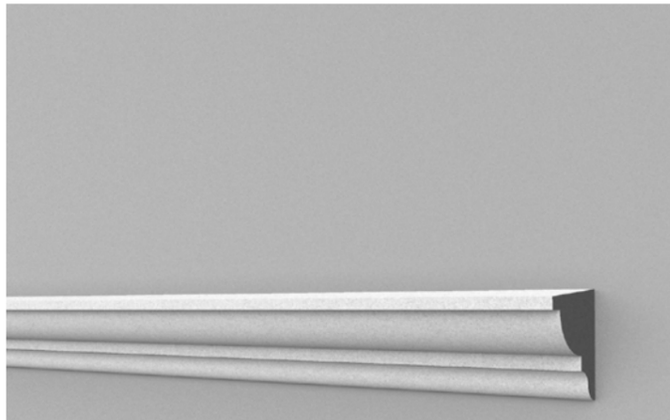
PV-1000-712, H: 190, D: 100, solid



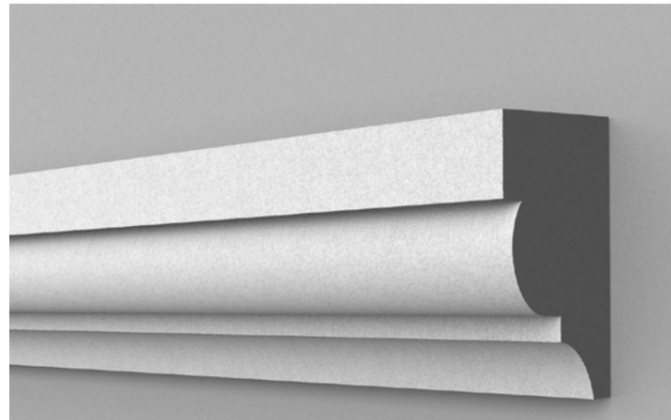
PV-2000-178n, H: 170, D: 115, solid



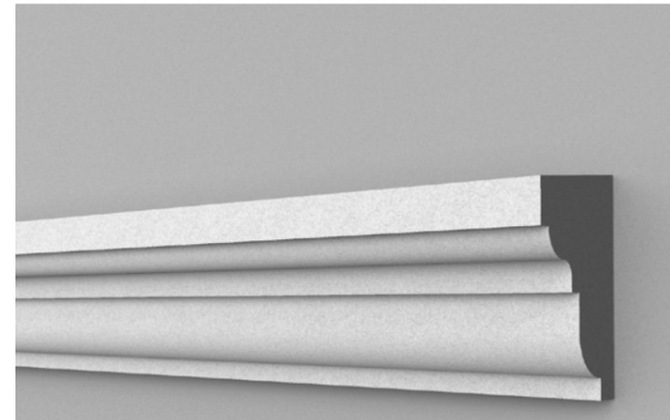
PV-1000-714, H: 330, D: 200, solid



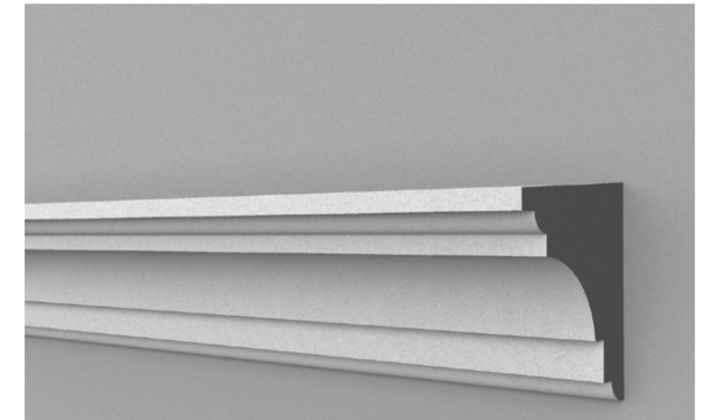
PV-1000-708, H: 74, D: 60, solid



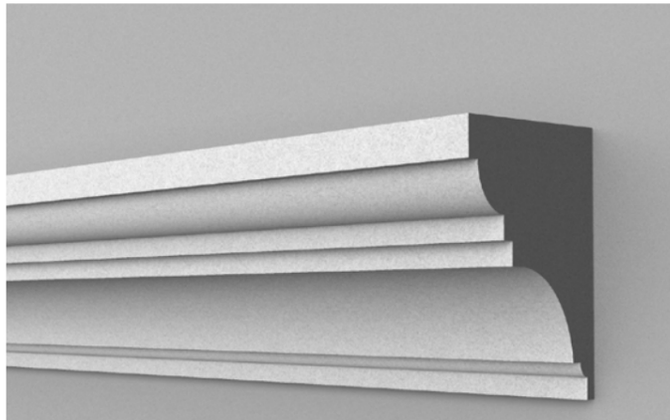
PV-2000-180n, H: 186, D: 140, solid



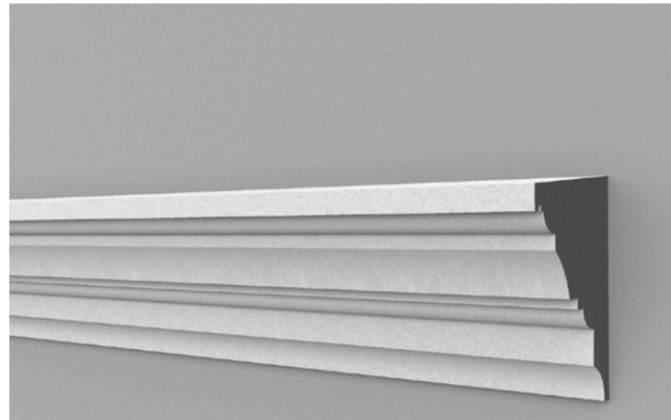
PV-2000-154n, H: 149, D: 100, solid



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



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



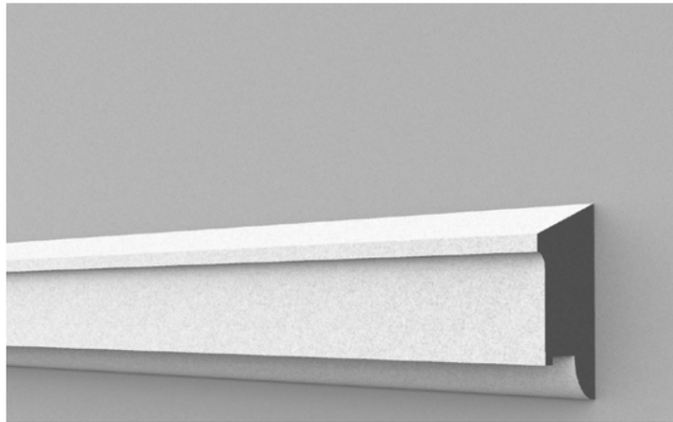
PV-2000-158n, H: 217, D: 135, solid

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

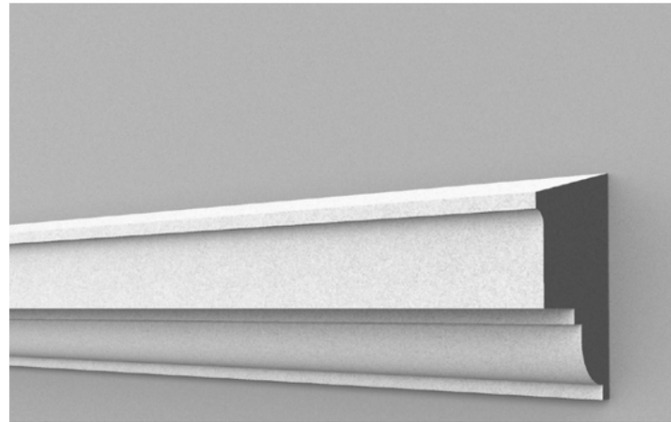
The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

Mouldings & sills

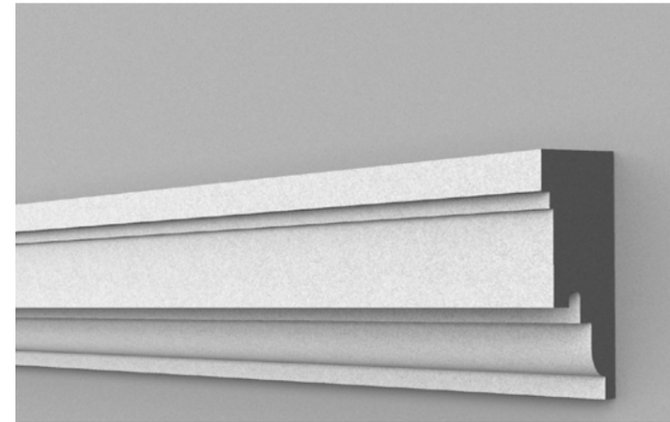
Projecting above (7/8)



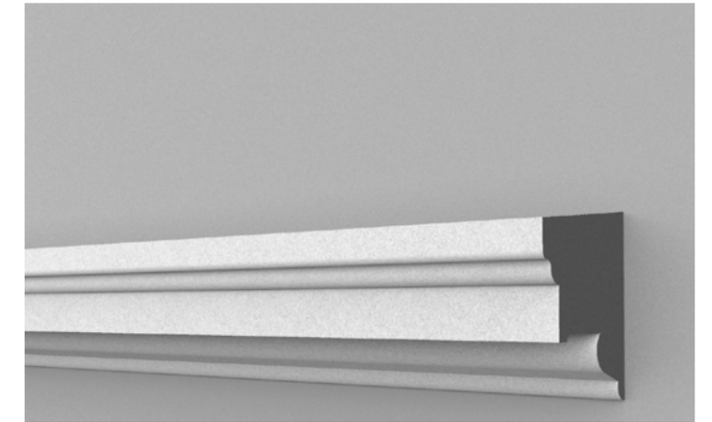
PV-1000-701, H: 130, D: 80, solid



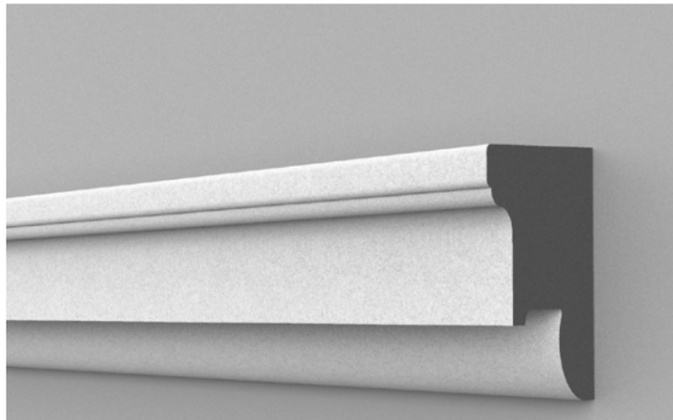
PV-2000-121, H: 150, D: 100, solid



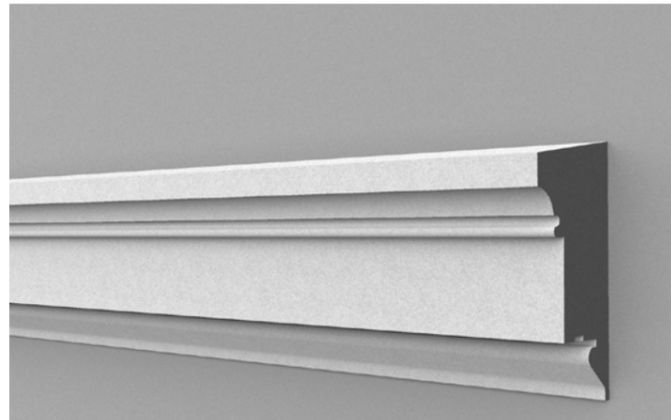
PV-1000-703, H: 164, D: 100, solid



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



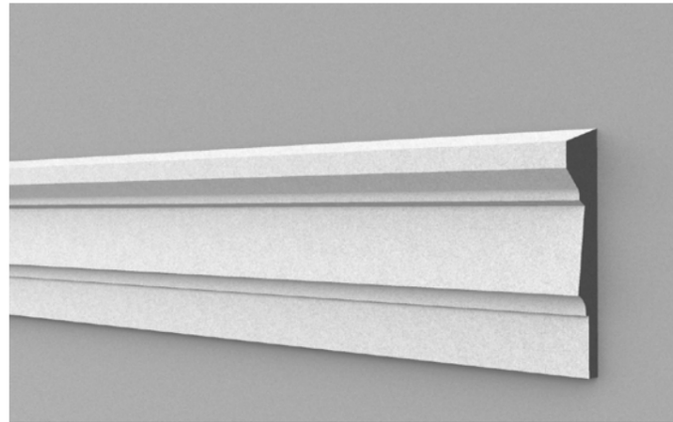
PV-2000-159n, H: 167, D: 140, solid



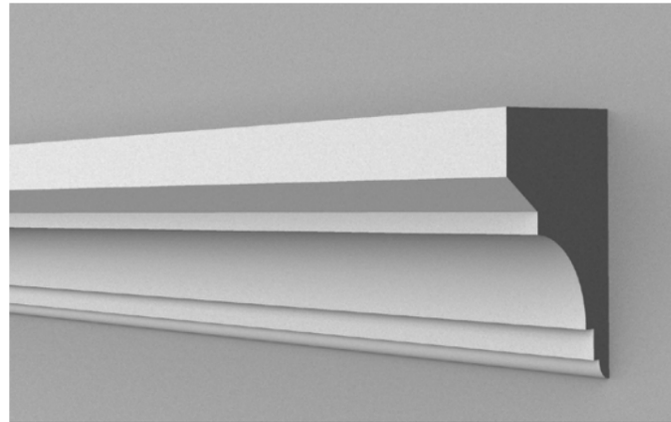
PV-1000-705, H: 250, D: 130, solid

Mouldings & sills

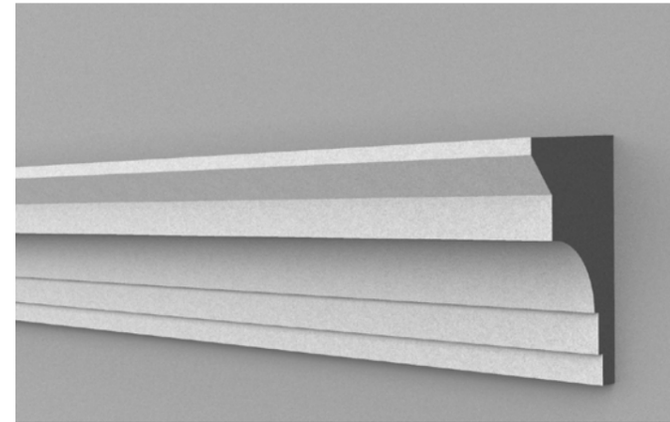
Projecting above (8/8)



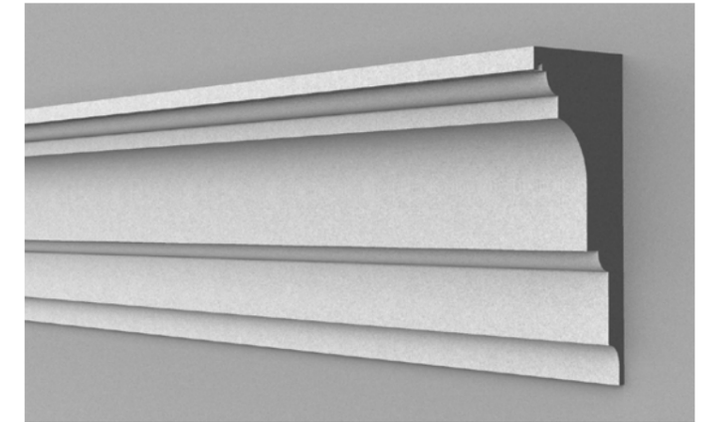
PV-2000-151, H: 240, D: 60, solid



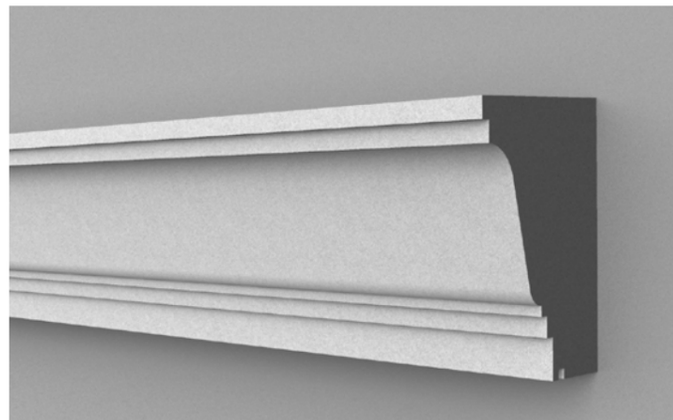
PV-2000-186, H: 260, D: 180, solid



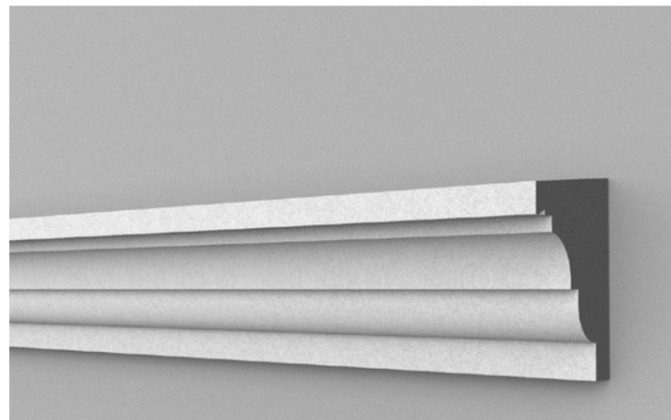
PV-2000-181, H: 240, D: 150, solid



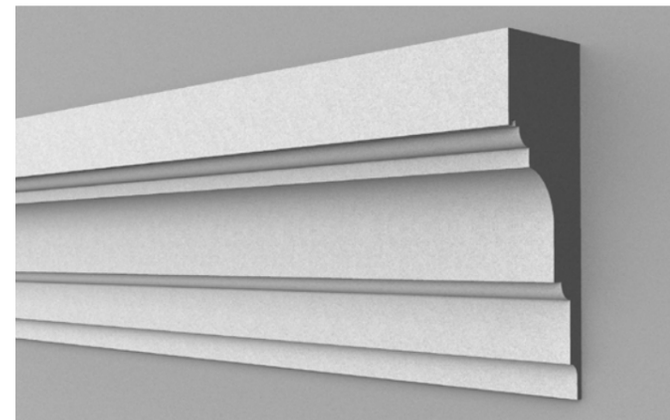
PV-2000-162, H: 320, D: 160, solid



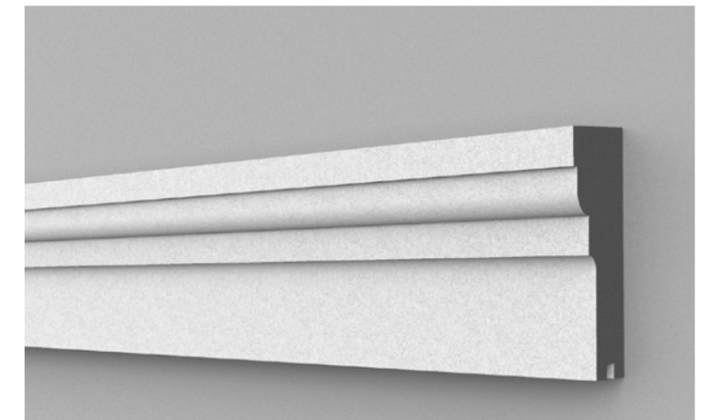
PV-2000-166, H: 265, D: 200, solid



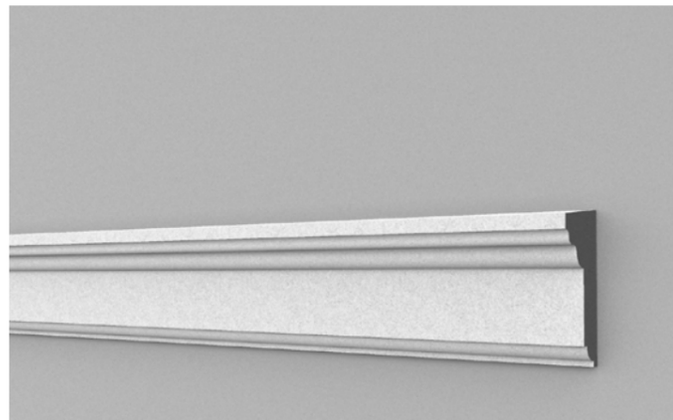
PV-2000-153n, H: 134, D: 100, solid



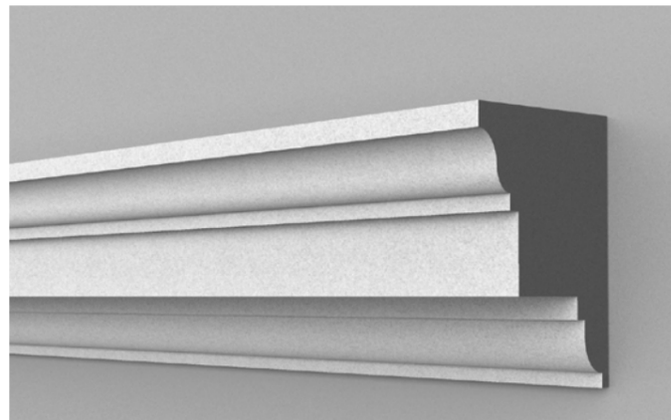
PV-2000-160, H: 395, D: 150, solid



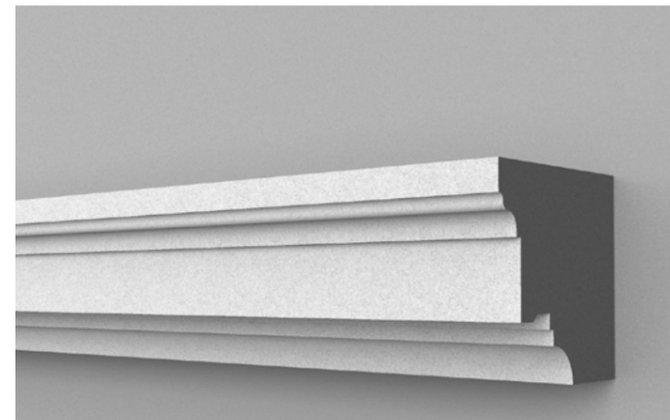
PV-1000-709, H: 166, D: 70, solid



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



PV-1000-715, H: 180, D: 165, solid



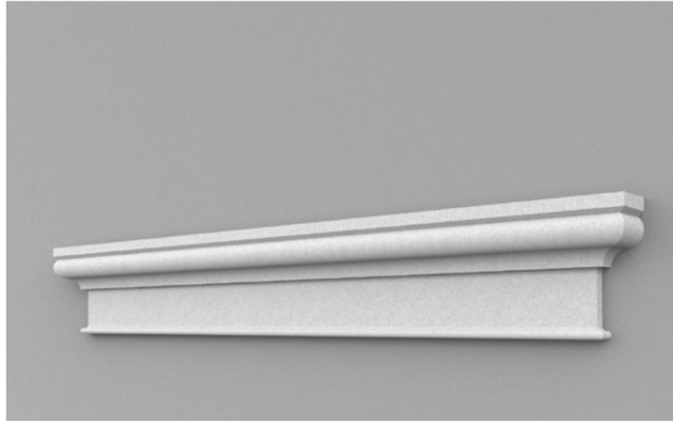
PV-1000-707, H: 135, D: 150, solid

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

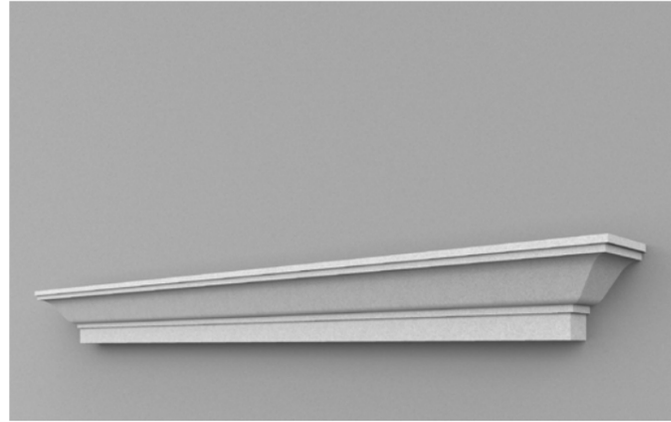
The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

Mouldings & sills

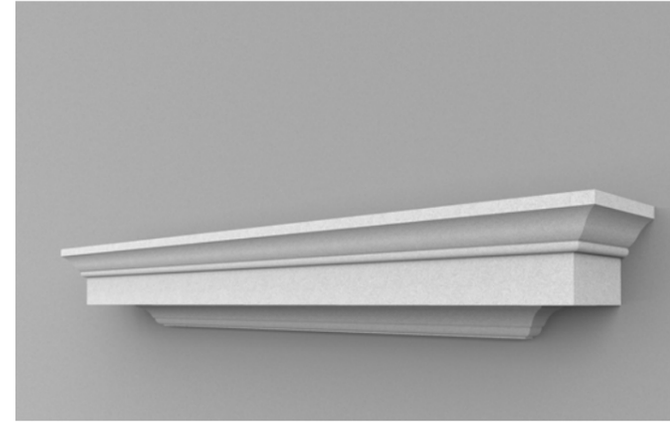
Window sills and “toothed” mouldings & sills



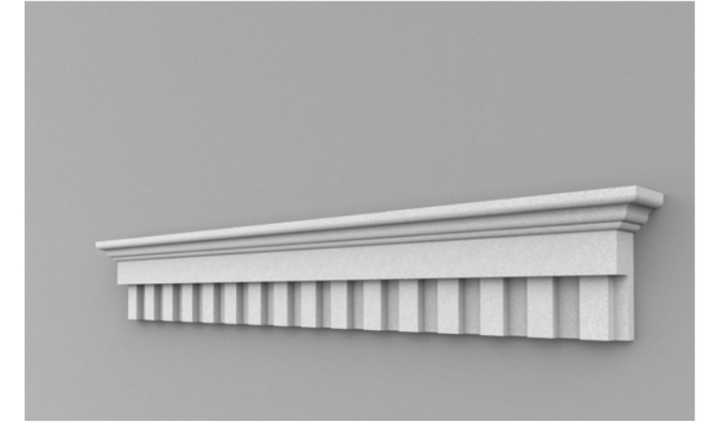
PV-1000-351n, H: 160, D: 60, solid



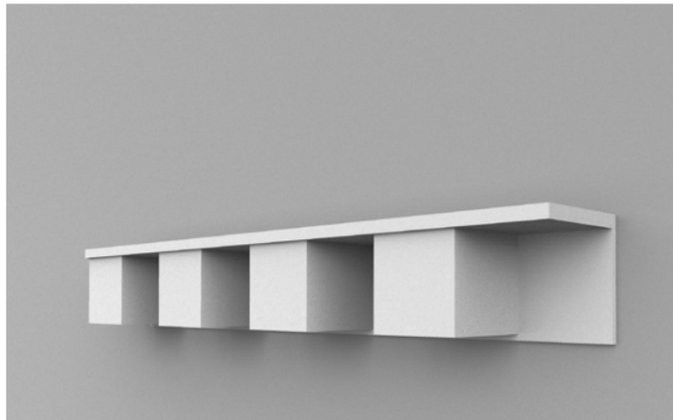
PV-1000-301, H: 133, D: 125, solid



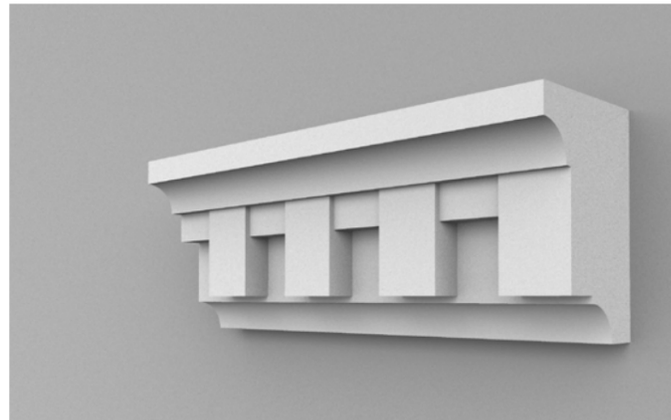
PV-1000-354, H: 195, D: 200, solid



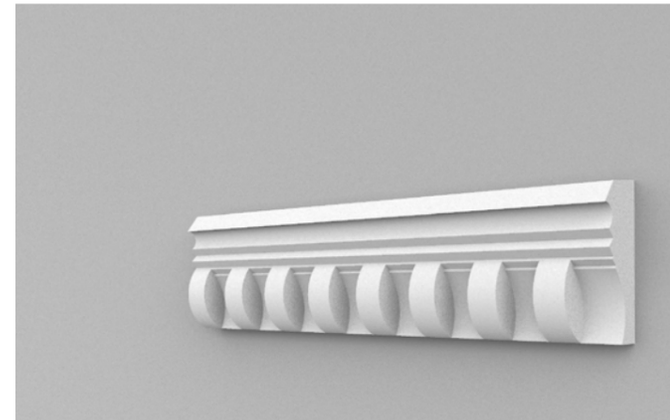
PV-1000-352n, H: 209, D: 100, solid



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



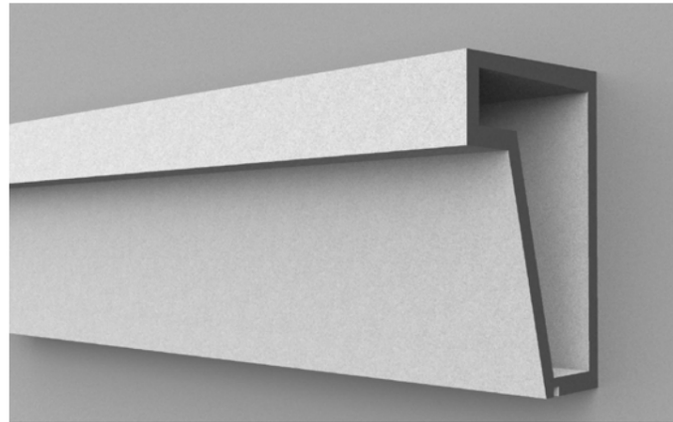
PV-2000-204, segment, H: 300, D: 210, solid



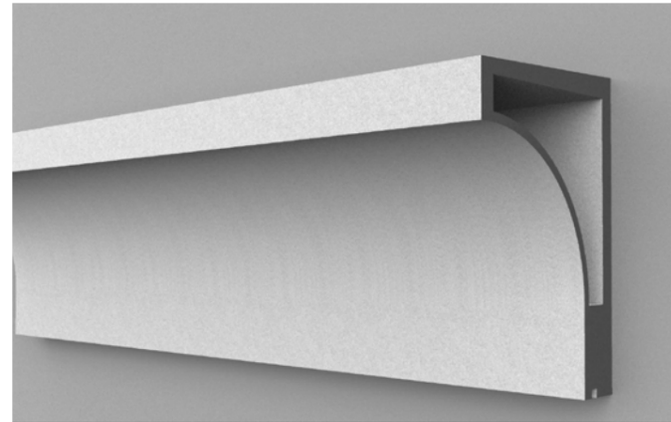
PV-2000-202n, H: 184, D: 70, solid

Mouldings & sills

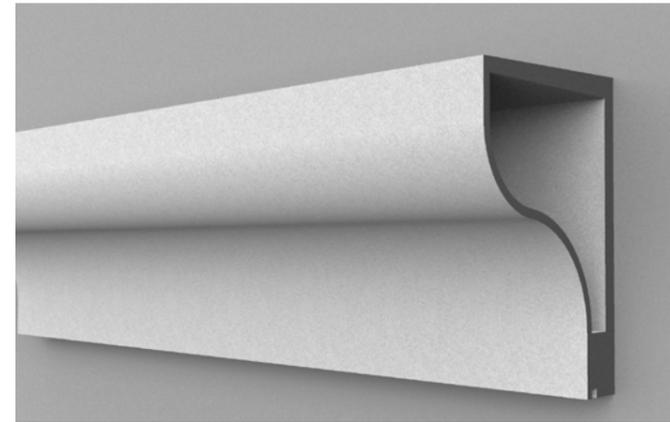
Projecting above; hollow design



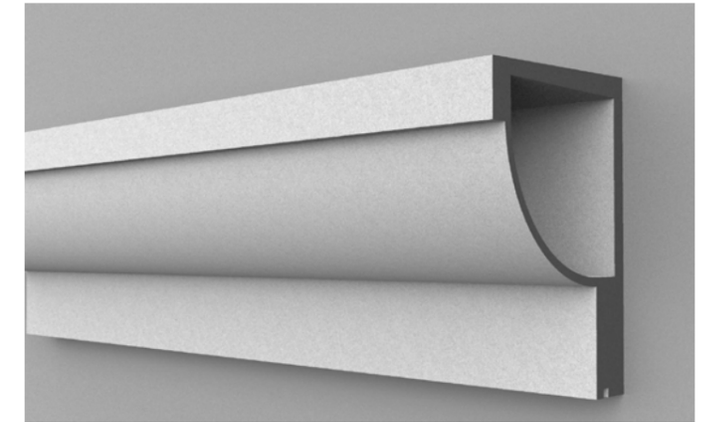
PV-2000-104, H: 350, D: 250, hollow



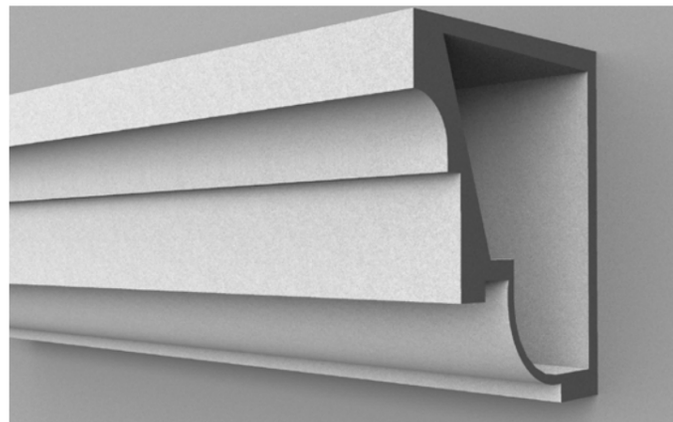
PV-2000-107, H: 350, D: 250, hollow*



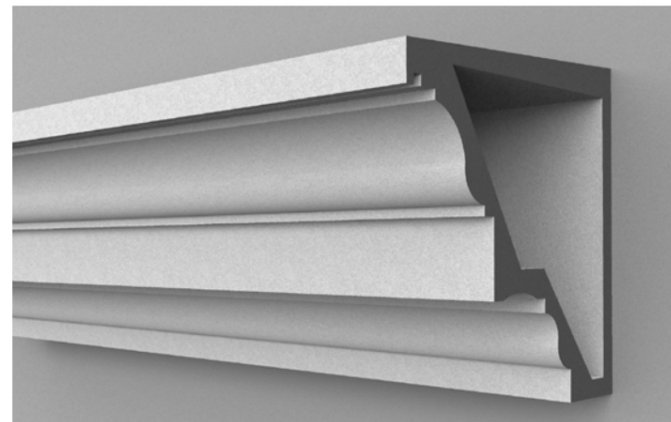
PV-2000-113, H: 350, D: 250, hollow*



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



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



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

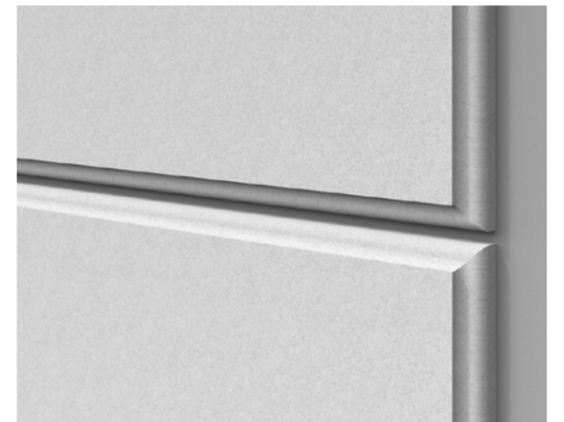
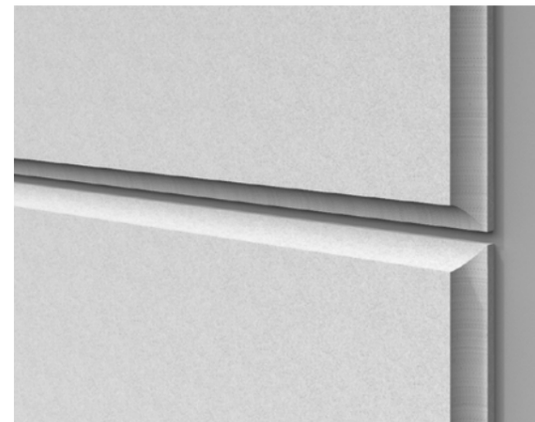
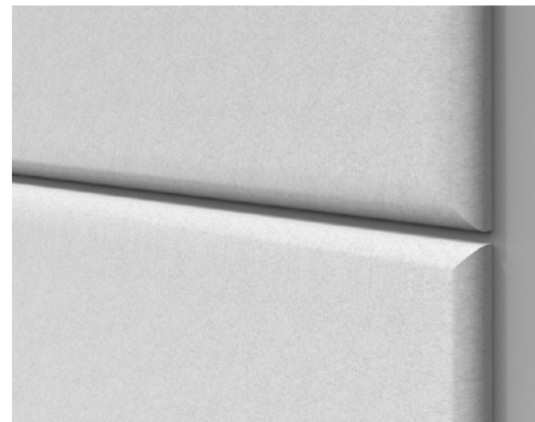
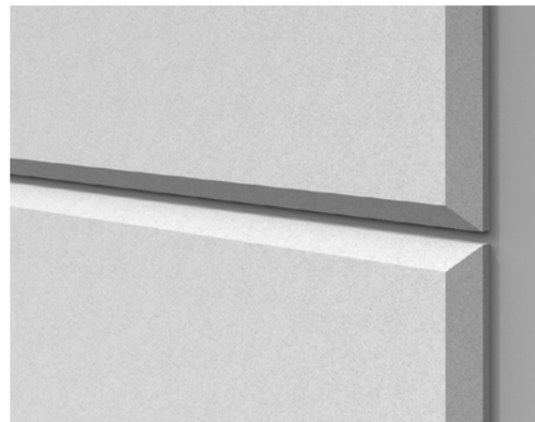
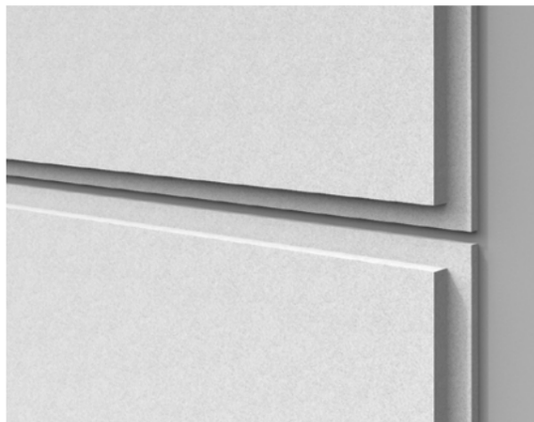
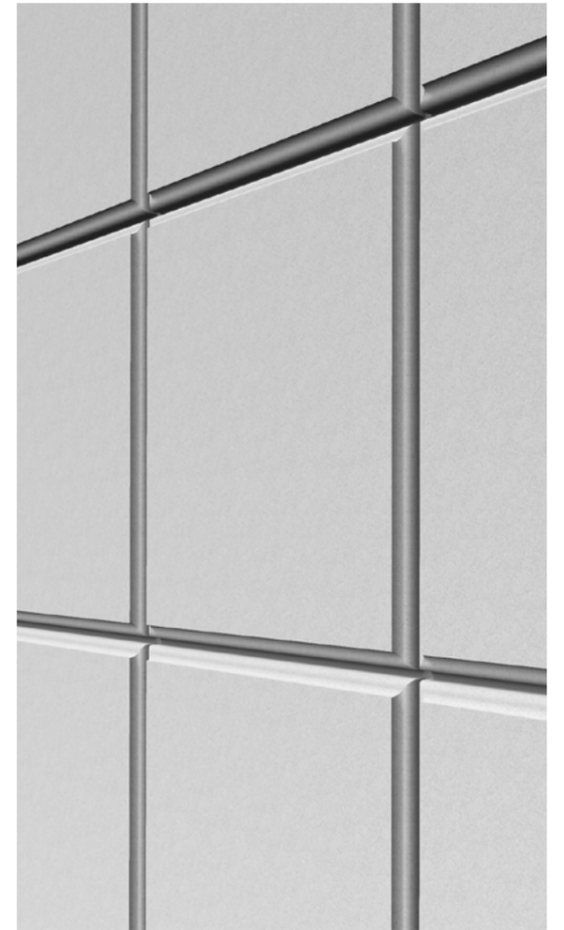
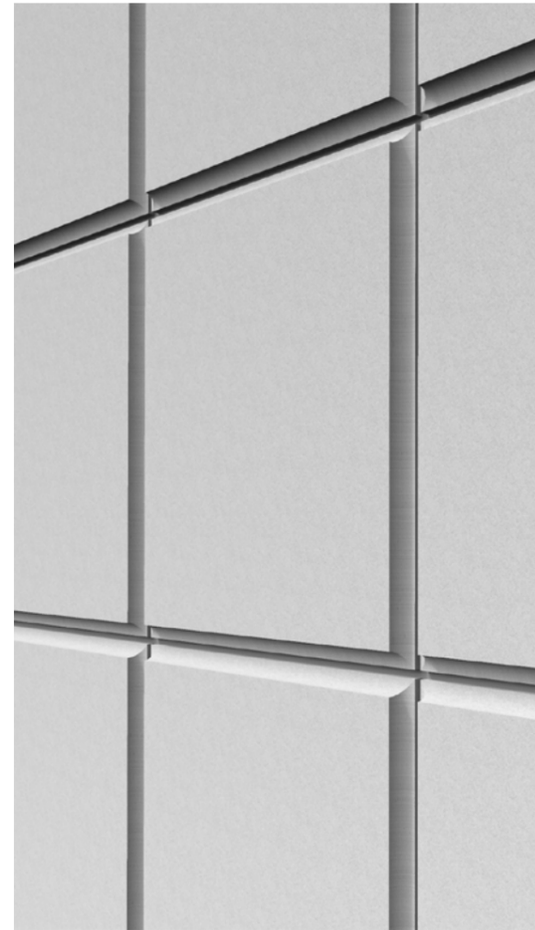
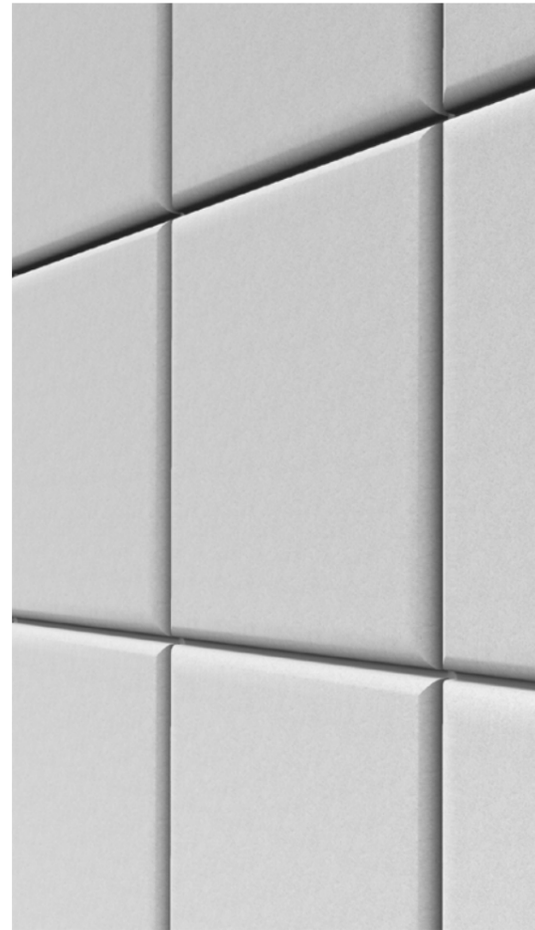
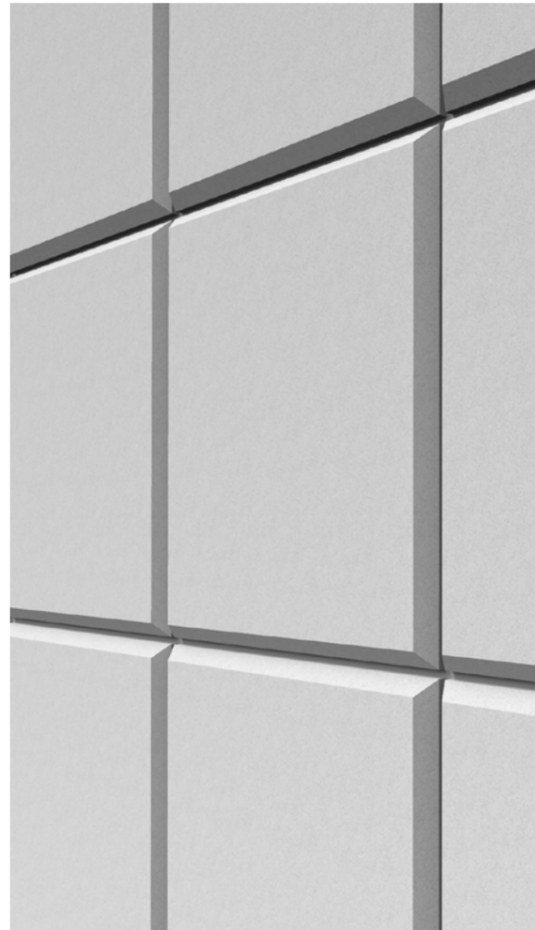
All dimensions in mm; H = height, D = depth

* Note: The applicator may have to fill radii in a longitudinal direction on the profile using Sto-RFP until smooth.

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

Panels

Various edge formations



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

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

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

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

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

Combinations

Window sills and dripstones



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



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



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



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



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

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

The figures are not binding with regard to their colour shade and patterns. Due to varying production methods and product types, differences to the respective original products are possible and cannot be excluded. No claims regarding such deviations as a result of the above causes will be accepted.

Upgrade of adjoinment to match main building Strandvejen, Hellerup, Denmark

Building owner:

M. Goldschmidt Holding

Planning:

&Tempel, Erik Arkitekter, Dominia, StoDesign

Execution:

Isolering A/S

Sto expertise:

StoTherm Mineral, StoDeco profiles, bespoke sizes and shapes

Photo: Michael Ellehammer, Frederiksberg, DK



Watch more pictures on sto.dk
[click here](#)



Recreate a historic facade

Town house, Versterbrogade 95-97, Copenhagen, DK

Planning:

Øllgaard rådgivende ingeniører

Execution:

Murermester Jimmy Jacobsen

Sto expertise:

StoDeco Element:

Frame B106 L

Frame C106 L

Frame C 106

Frame C103

KSD

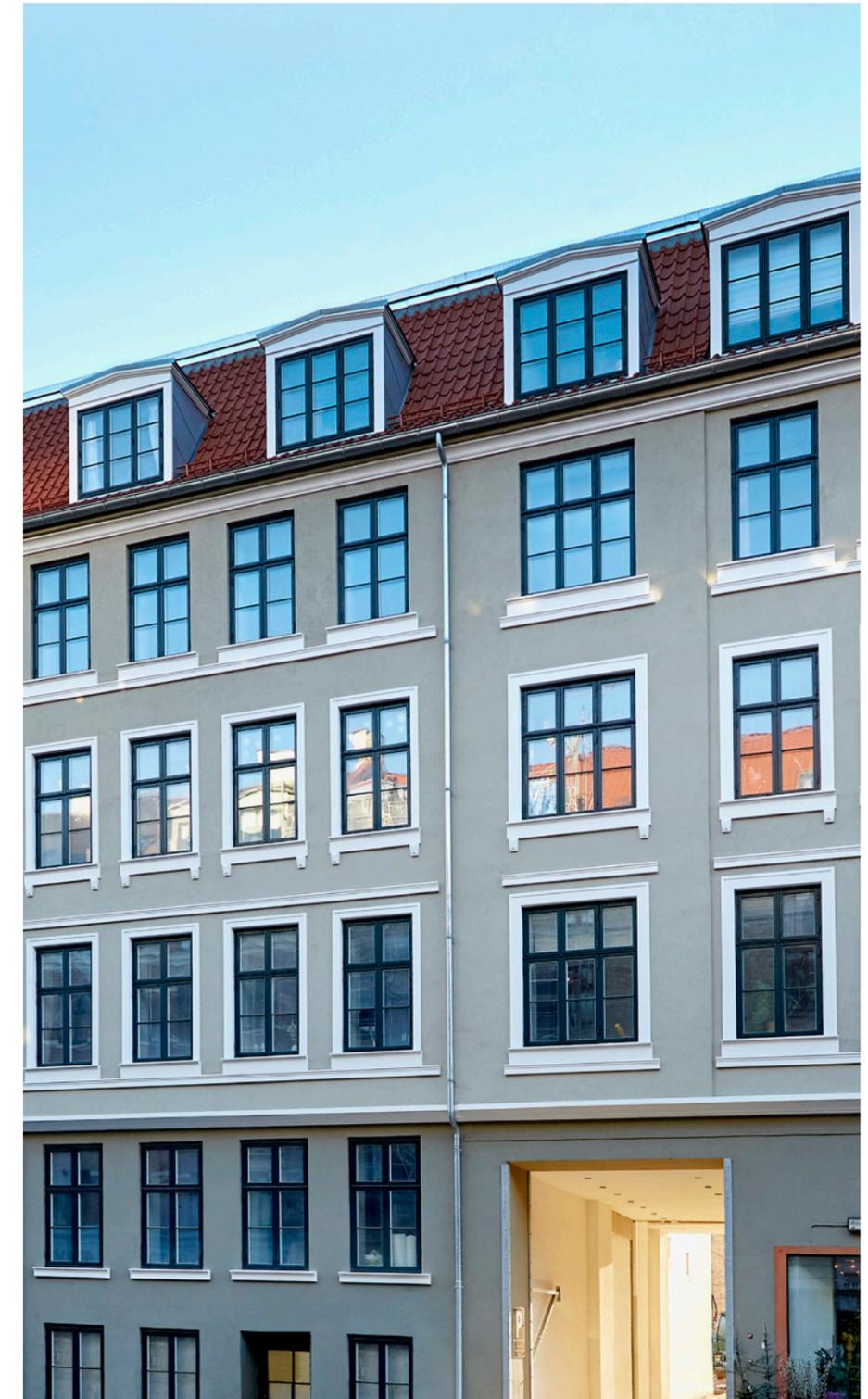
FB

FC

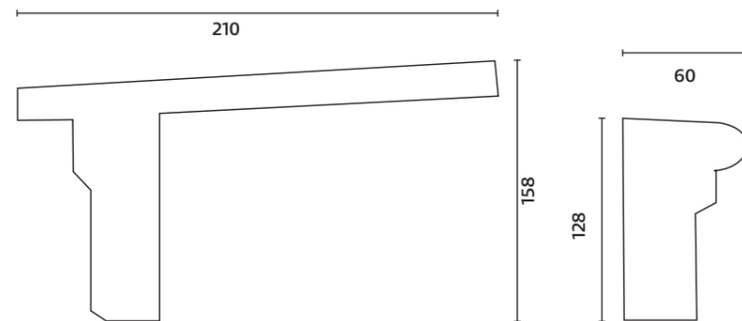
FE

StoTherm Mineral

Photo: Michael Ellehammer, Frederiksberg, DK



Watch more pictures on sto.dk
click here



All dimensions in mm

Recreated ornamentation on energy renovated building Gudrunsvej Charlottenlund, Denmark

Building owner:
Private

Planning:
StoDesign

Execution:
HM Rustfri

Sto expertise:
StoTherm Mineral, StoDeco profiles, bespoke sizes and shapes

Photo: Michael Ellehammer, Frederiksberg, DK



Watch more pictures on sto.dk
[click here](#)



Ornamentation on facade Alhambravej, Frederiksberg, Denmark

Building owner:
Private

Planning:
CF Møller A/S

Execution:
M. THOMSEN STØTT. AALBORG A/S (total) Isolering
A/S (facade)

Sto expertise:
StoTherm Mineral, StoDeco profiles, bespoke sizes and
shapes

Photo: Michael Ellehammer, Frederiksberg, DK



Watch more pictures on sto.dk
[click here](#)



Infill with richly ornamented facade

Islandsgade, Esbjerg, Denmark

Building owner:

Private

Planning:

Arkitektfirmaet Rudolf Lolk A/S

Execution:

M. THOMSEN STØTT. AALBORG A/S (total) Isolering
A/S (facade)

Sto expertise:

StoDeco profiles, bespoke sizes and shapes

Photo: Michael Ellehammer, Frederiksberg, DK



Watch more pictures on sto.dk
click here



Gable insulation with rich ornament Hjortholms Alle, København, Denmark

Building owner:

Private

Planning:

Pålsson

Execution:

Byens Isolering

Sto expertise:

StoDeco profiles, bespoke sizes and shapes

Photo: Michael Ellehammer, Frederiksberg, DK

Watch more pictures on sto.dk
click here



Recreated ornamentation on facades Lyngby Torv, Kgs Lyngby, Denmark

Building owner:
Private

Planning:
StoDesign

Execution:
P. Andersen og Søn

Sto expertise:
StoTherm Resol, StoDeco profiles, bespoke sizes and shapes

Photo: Michael Ellehammer, Frederiksberg, DK



Watch more pictures on sto.dk
[click here](#)





Omsorgsfuldt byggeri.

Contact:

Sto Danmark A/S

Avedøreholmen 48
2650 Hvidovre
Danmark

P: +45 70 27 01 43
E: kundekontakt@sto.com

www.sto.dk

Read more online:

