

FACADE MOULDINGS



europlast

FOR FACADE DECORATION
OF YOUR HOUSE

FACADE MOULDINGS



entablements	10	pilasters	184
cornices	12		
friezes	60	bossages	210
architraves	72		
balustrades	84	examples	218
balustrades	88, 92	balustrades	220
half balustrades	78, 94	entrances	227
columns	96	cornices	
columns	98	main cornices	256
half columns	126	façade mouldings	292
window frames	154	window frames	
platbands	156	windows with pilasters	330
arch frames	162	windows with half columns	344
keystones	165	windows with keystones	351
window jambs	170	bossages	361
window ledges	171	examples	365
corbels	180		
pediment	182		



WHAT WE ARE

Europlast is the brand for architectural solutions, made of foam polyurethane. Over years, the trade mark is synonym for high quality and original design.

Our moldings, cornices, skirtings and decorative elements are installed in every 2nd apartment in Russia.

BRAND

Europlast is leading trade mark for architectural solutions within CIS countries. The brand presents a wide range of elements that transform interior and exterior design projects. Architectural solutions following current design trends are durable, easy to install and convenient to use. A wide range of elements of foam polyurethane opens up unlimited scope for creating individual design space.

COMPANY

Europlast is the brand of Decor company – one of the leading manufacturers for architectural solutions made of foam polyurethane in the world. Founded more than 20 years ago, the concern manages own 12 000 sq.m. production complex, located in Moscow region of Russia, as well as 7 000 sq.m. logistics complexes in Moscow region and Rotterdam (The Netherlands).





ADHESIVE

We are Evroplast, a manufacturer of architectural decorative elements, and we present our line of innovative adhesives designed for various uses.

Our adhesives are designed for mounting decorative elements made of foam polyurethane onto walls and ceilings, bonding joints of the elements, and fixing broken details of production sites and households.

Evroplast Multipurpose: excellent characteristics of this adhesive make mounting foam polyurethane elements onto walls and ceilings even easier because the items do not need additional support

Evroplast Adhesive for bonding joints is designed to glue foam polyurethane elements together: it hardens without expansion, it is easy to remove if some excessive glue shows up, and it gives you an opportunity to adjust the position of the item within 30 minutes of installation.

The application of adhesive and installation should be carried out in accordance with the installation manuals. For further information please visit evroplast.ru or contact our customer care.



MULTIPURPOSE ADHESIVE
290 ml



ADHESIVE FOR BONDING JOINTS
60 ml

entablements

cornices	12
friezes	60
architraves	72

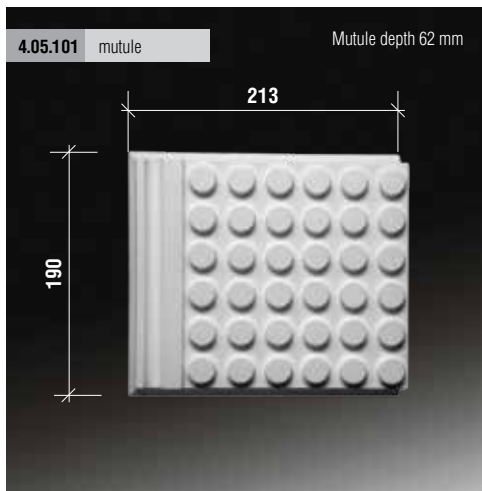
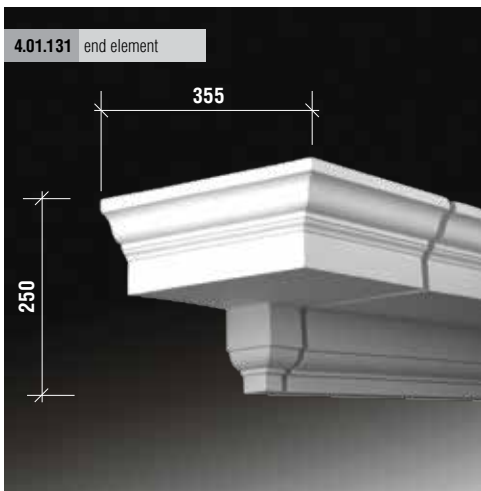
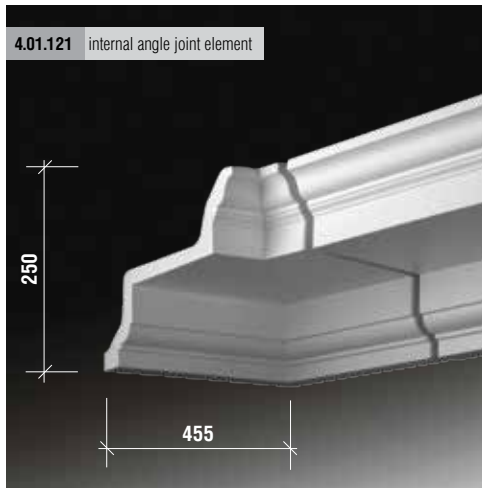
cornices

4.01.101 cornice

cornice length 2 meters
combined with Mutule 4.05.101



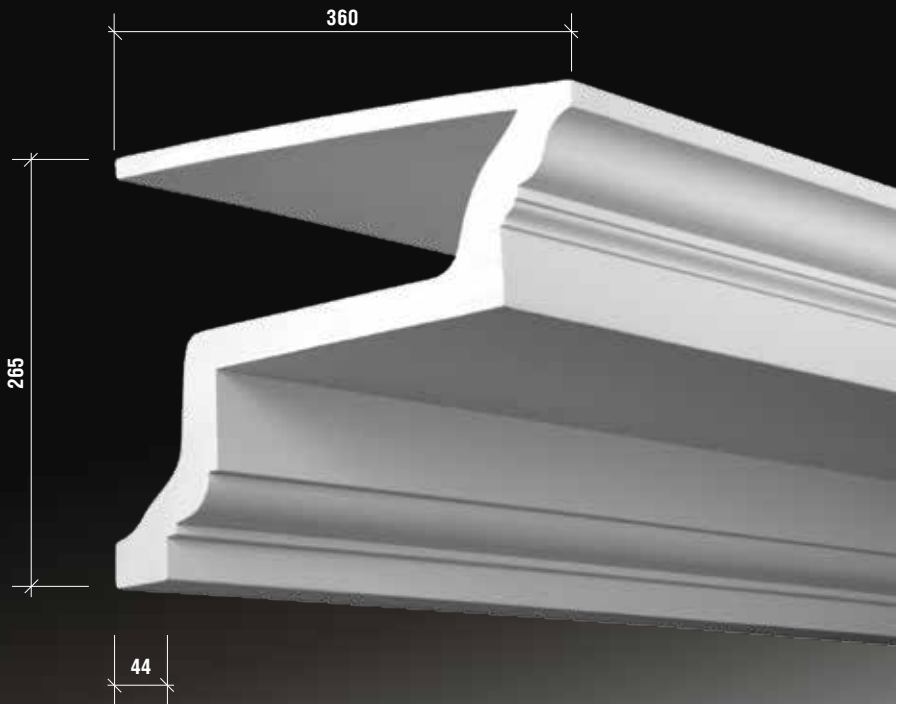
dimensions in millimeters



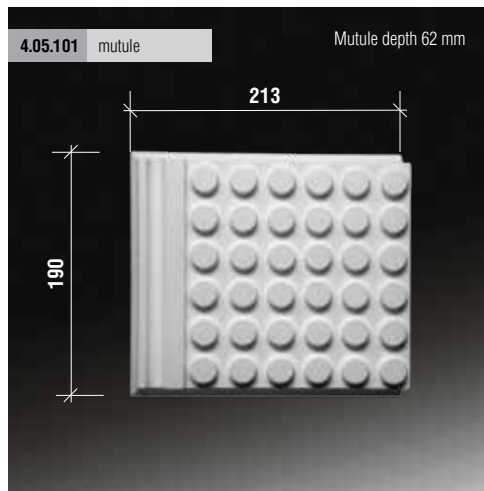
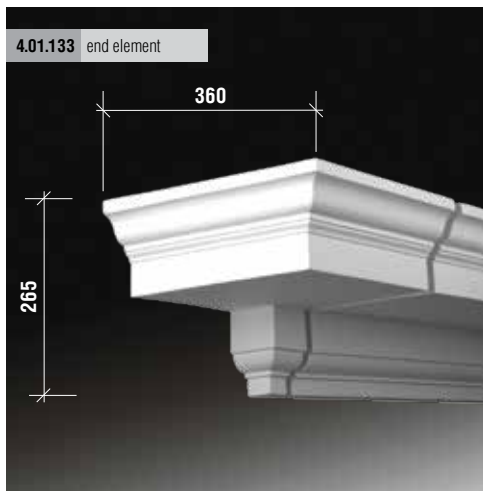
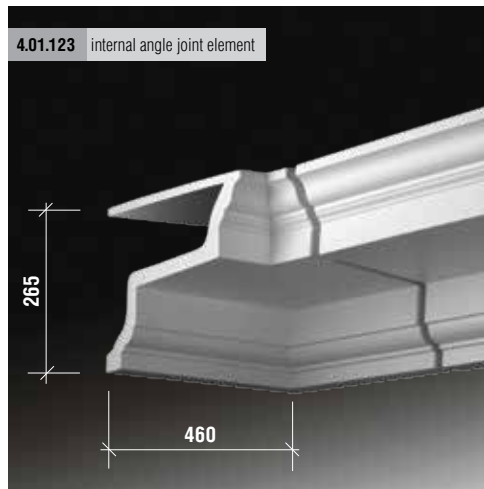
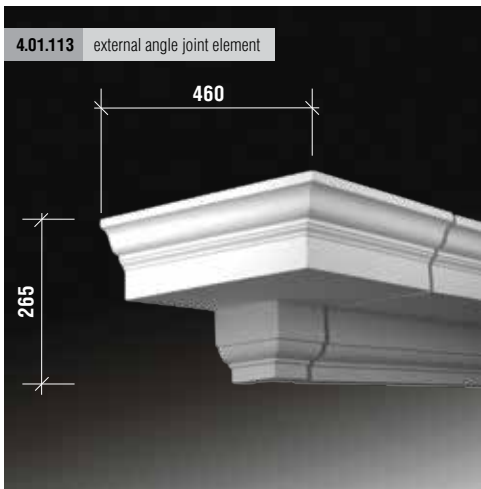
cornices

4.01.103 cornice

cornice length 2 meters
combined with Mutule 4.05.101



dimensions in millimeters



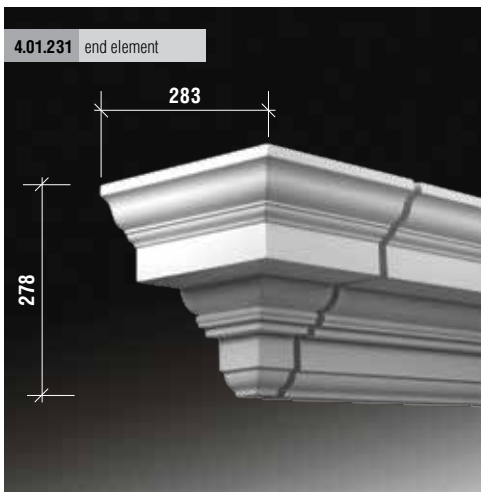
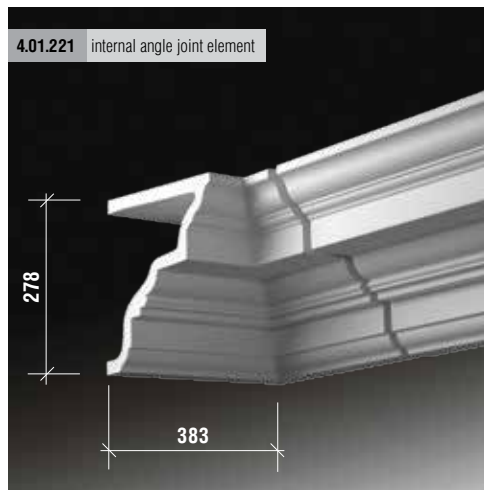
cornices

4.01.201 cornice

cornice length 2 meters



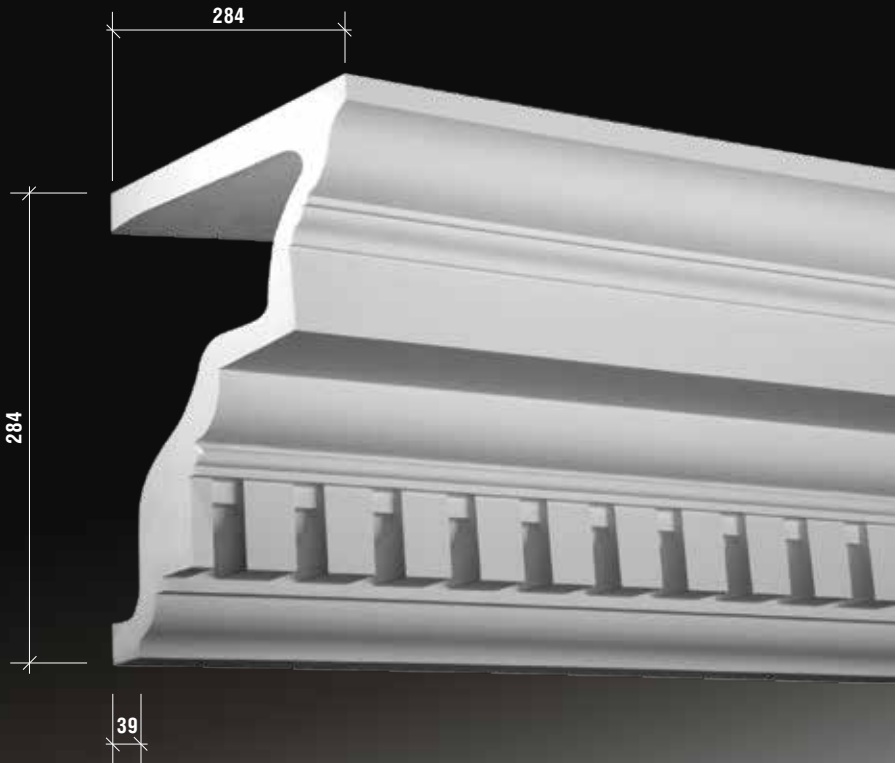
dimensions in millimeters



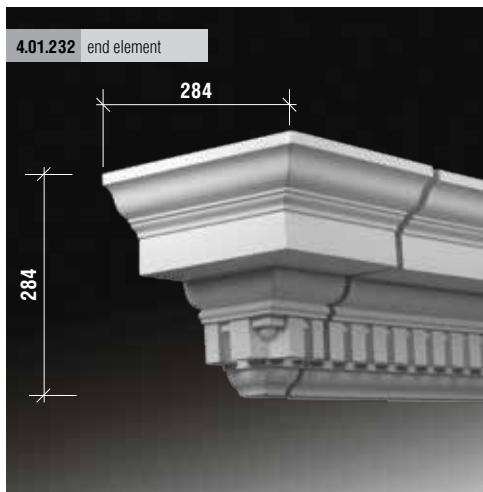
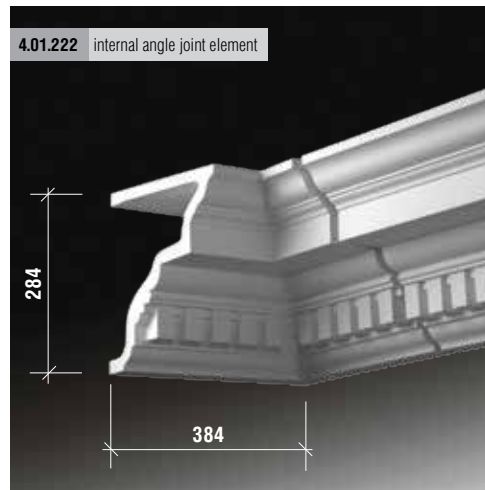
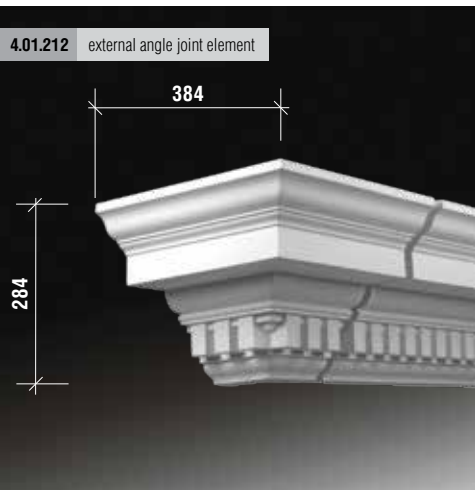
cornices

4.01.202 cornice

cornice length 2 meters



dimensions in millimeters



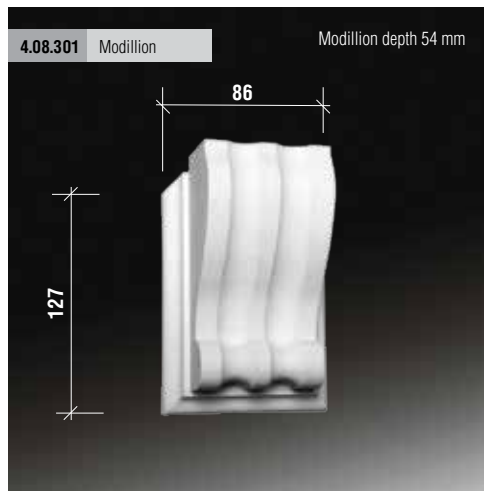
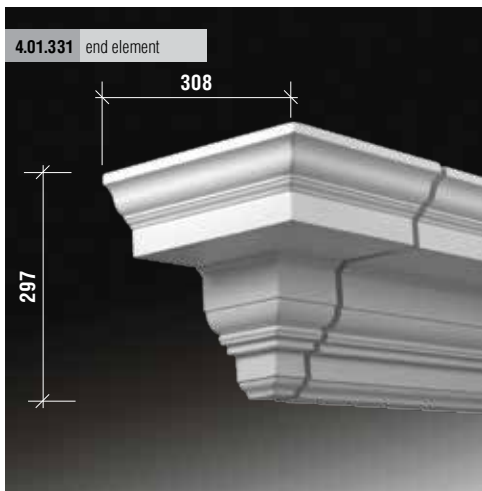
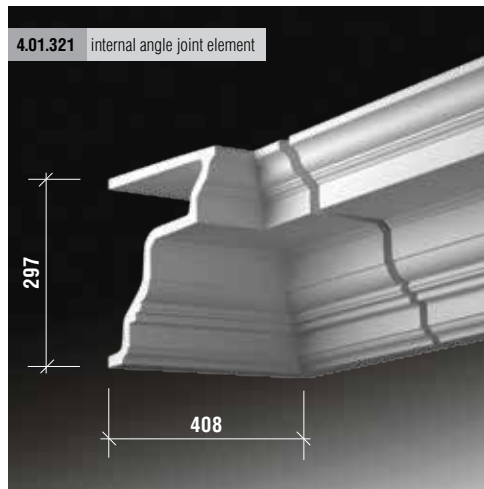
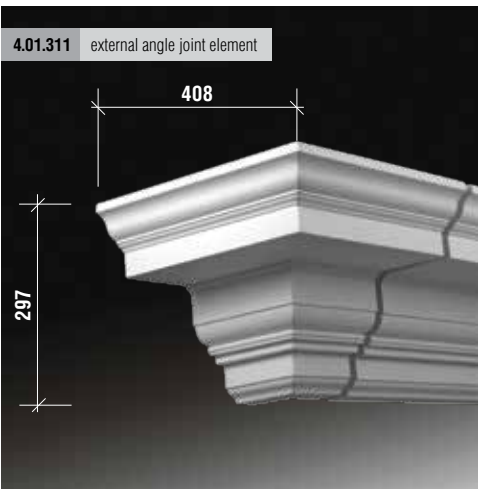
cornices

4.01.301 cornice

cornice length 2 meters
combined with Modillion 4.08.301



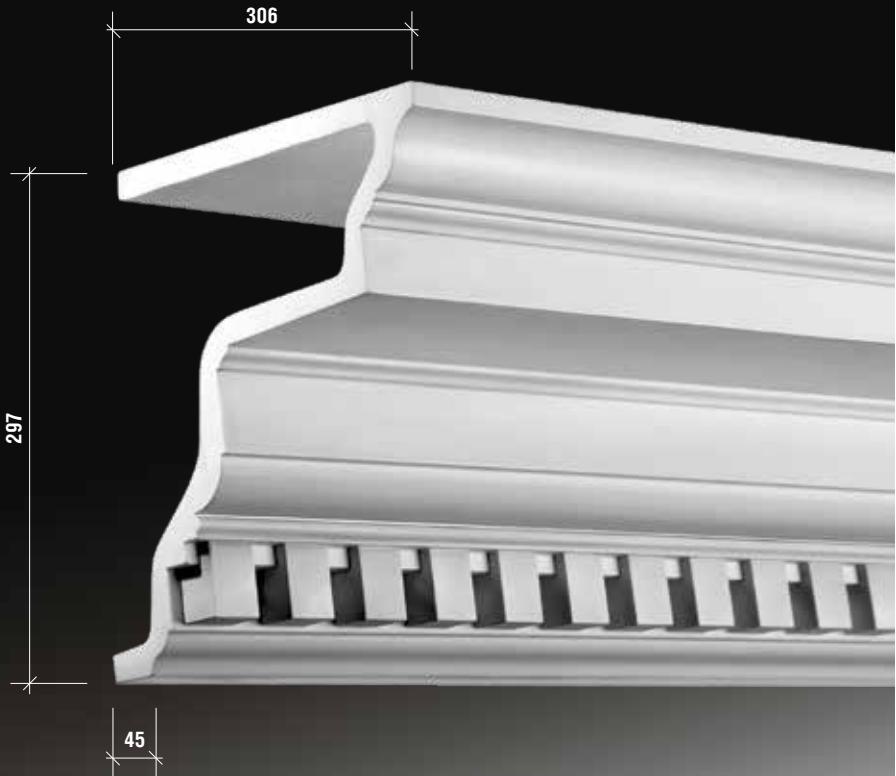
dimensions in millimeters



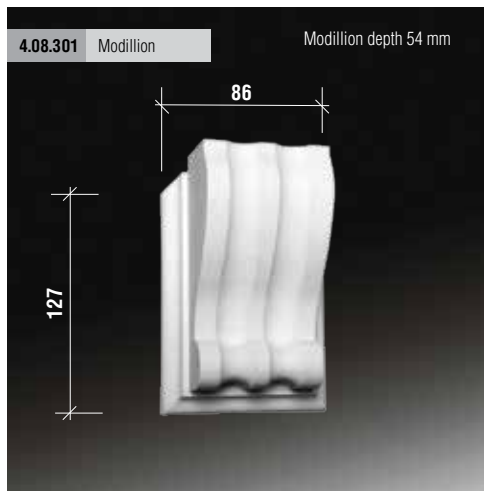
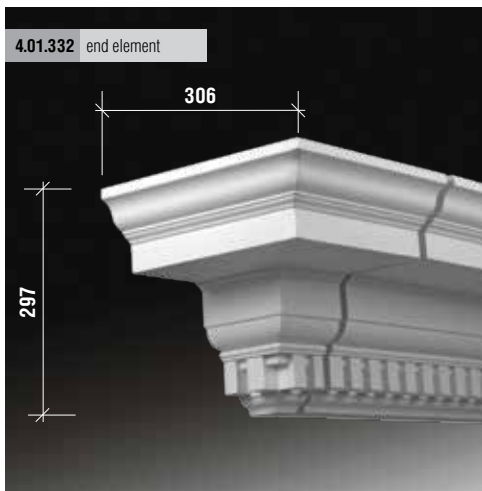
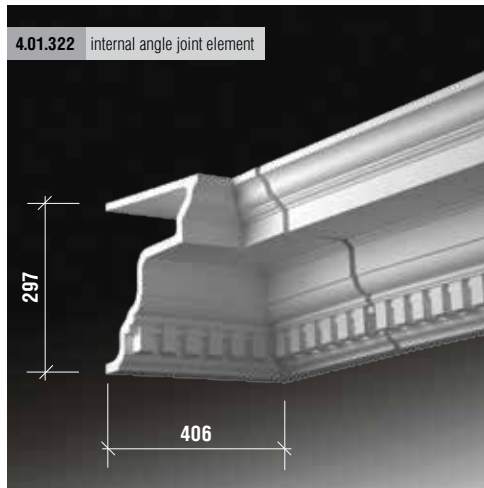
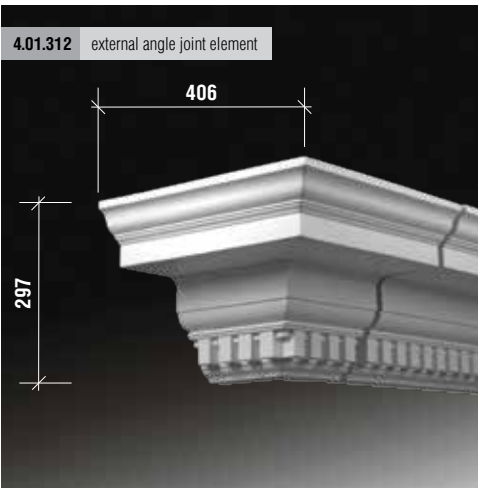
cornices

4.01.302 cornice

cornice length 2 meters
combined with Modillion 4.08.301



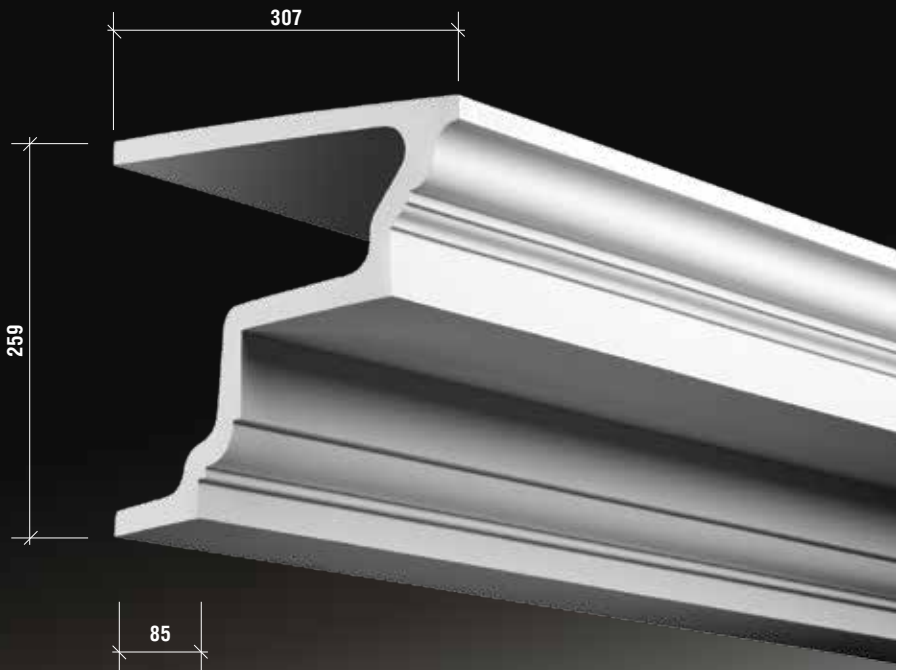
dimensions in millimeters



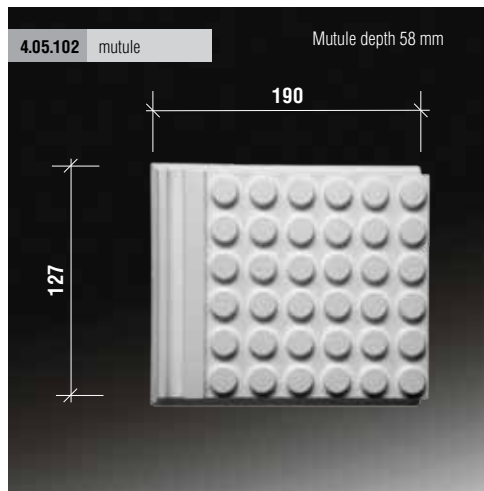
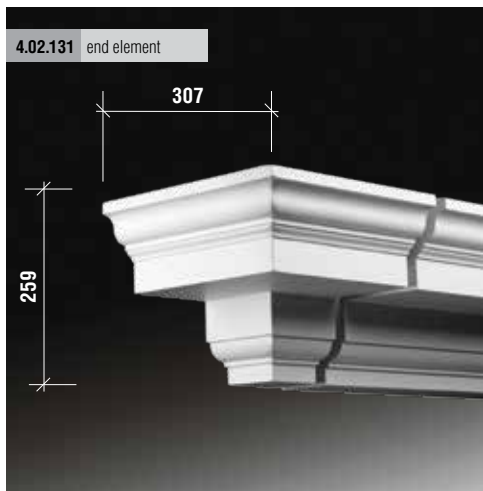
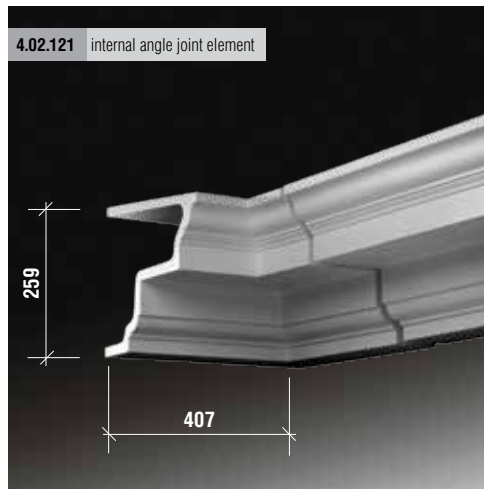
cornices

4.02.101 cornice

cornice length 2 meters
combined with Mutule 4.05.102



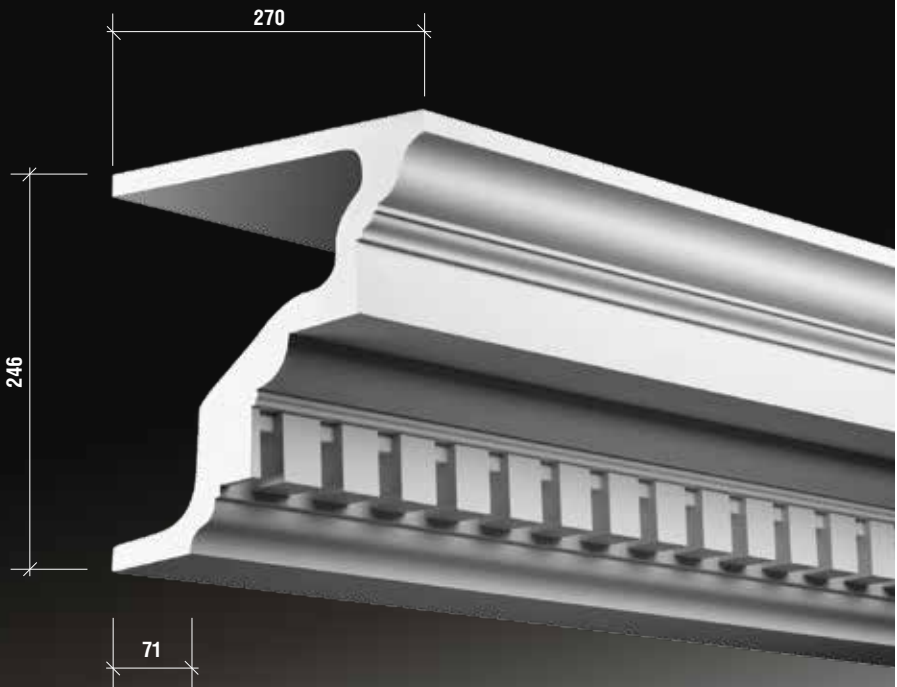
dimensions in millimeters



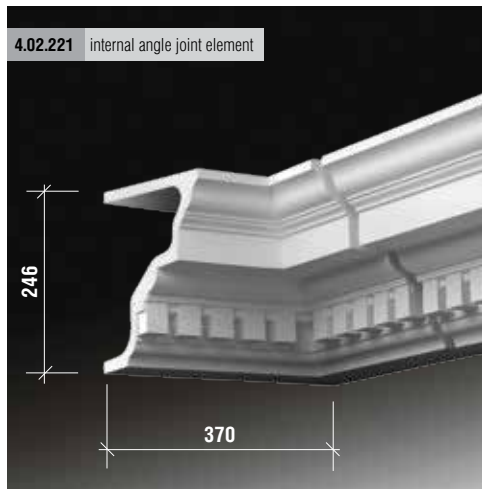
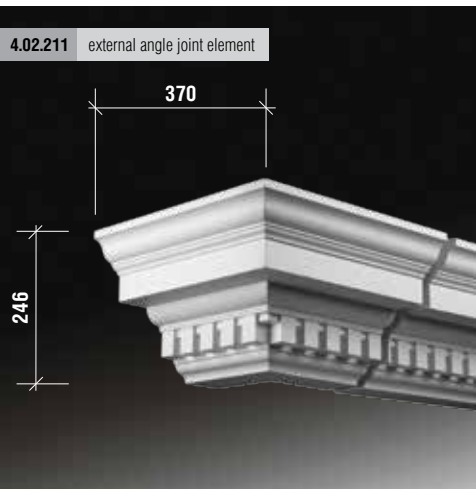
cornices

4.02.201 cornice

cornice length 2 meters



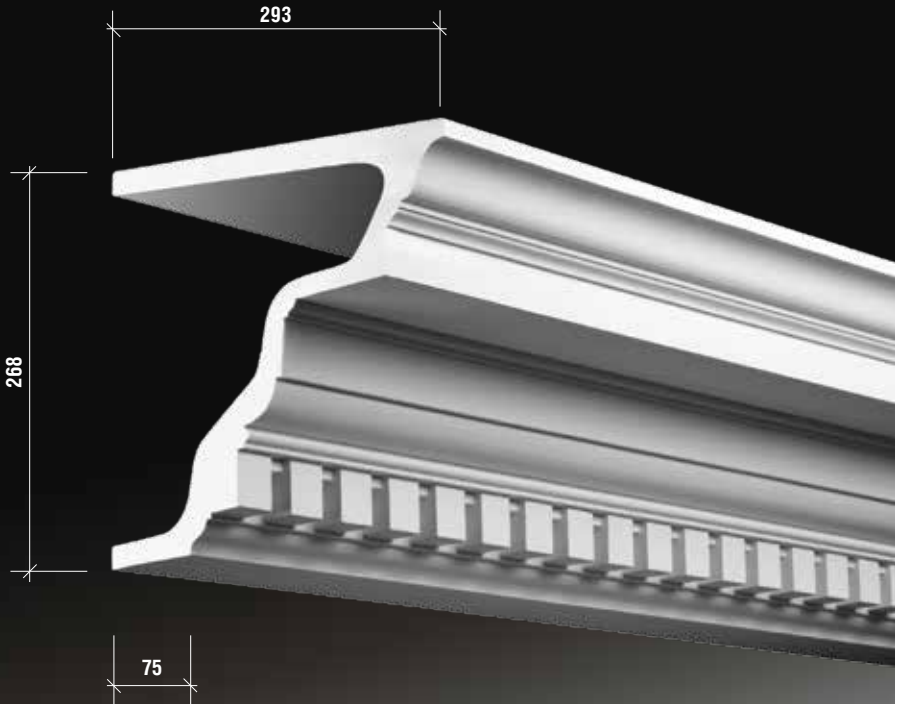
dimensions in millimeters



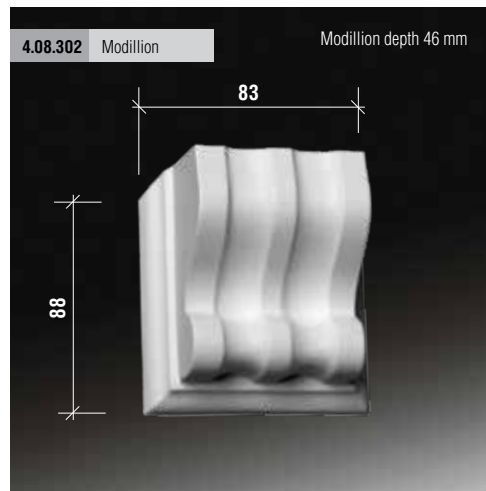
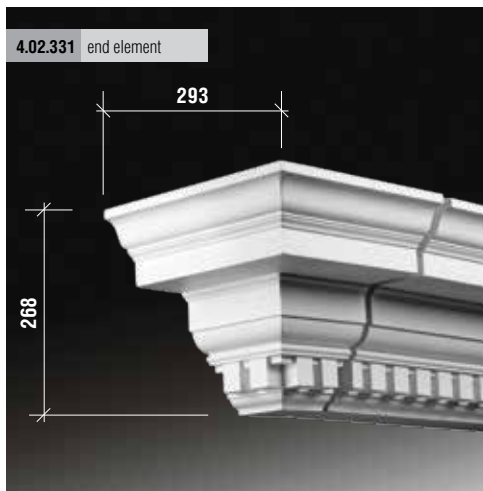
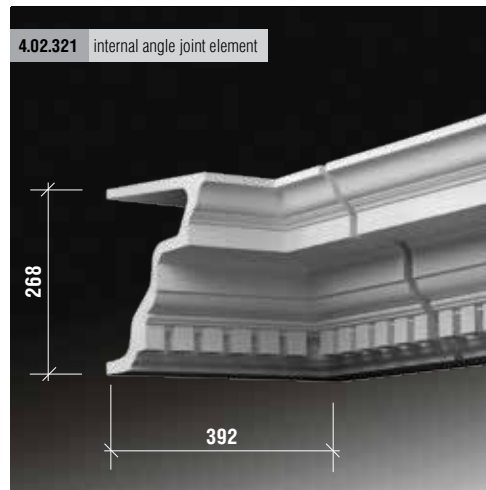
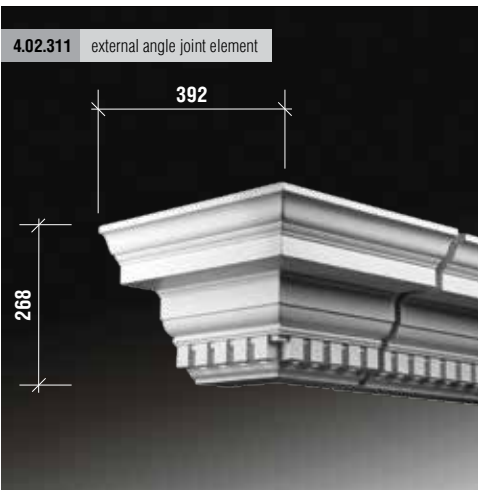
cornices

4.02.301 cornice

cornice length 2 meters
combined with Modillion 4.08.302



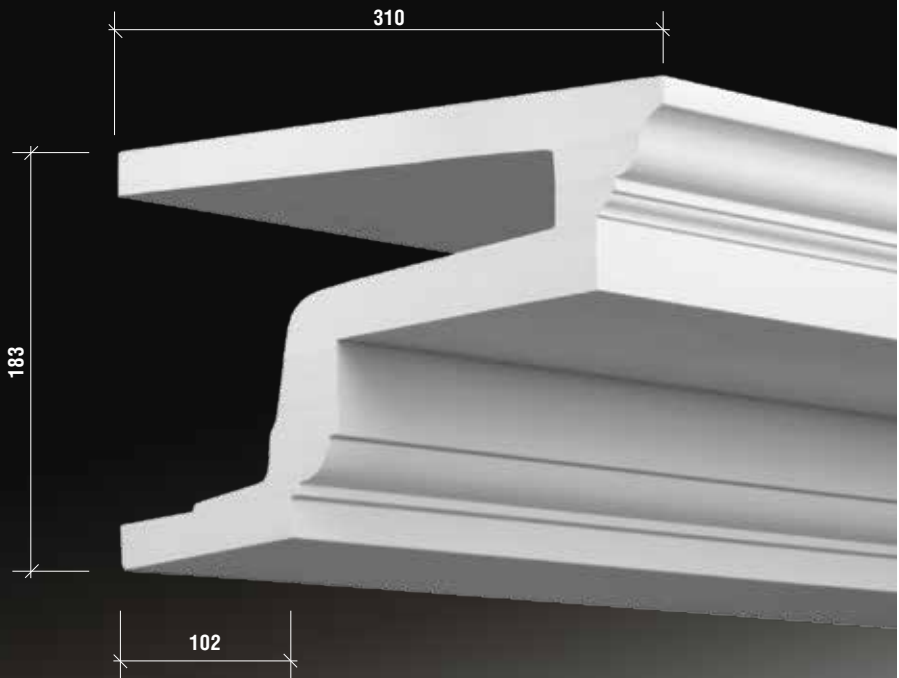
dimensions in millimeters



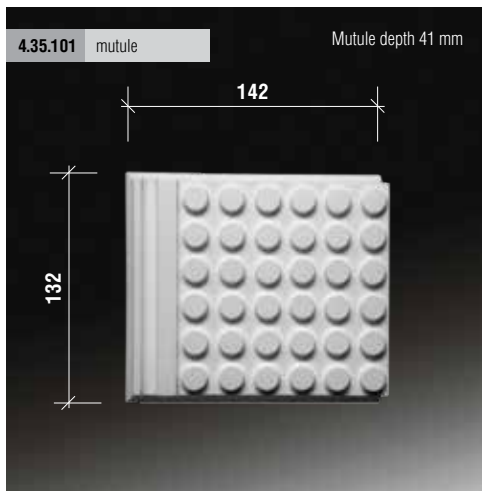
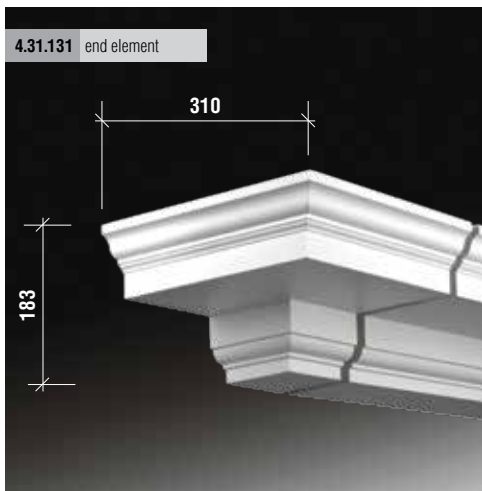
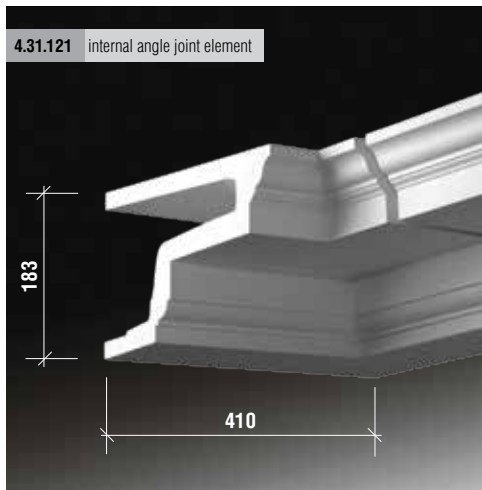
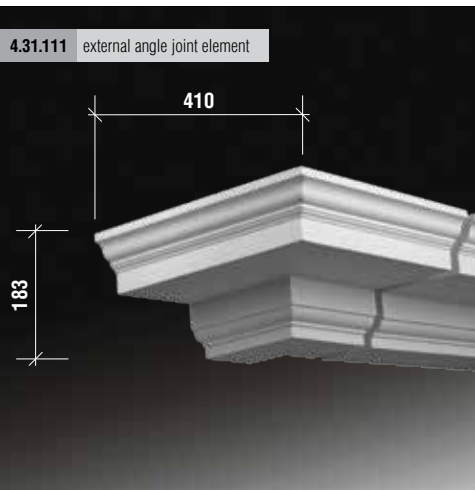
cornices

4.31.101 cornice

cornice length 2 meters
combined with Mutule 4.35.101



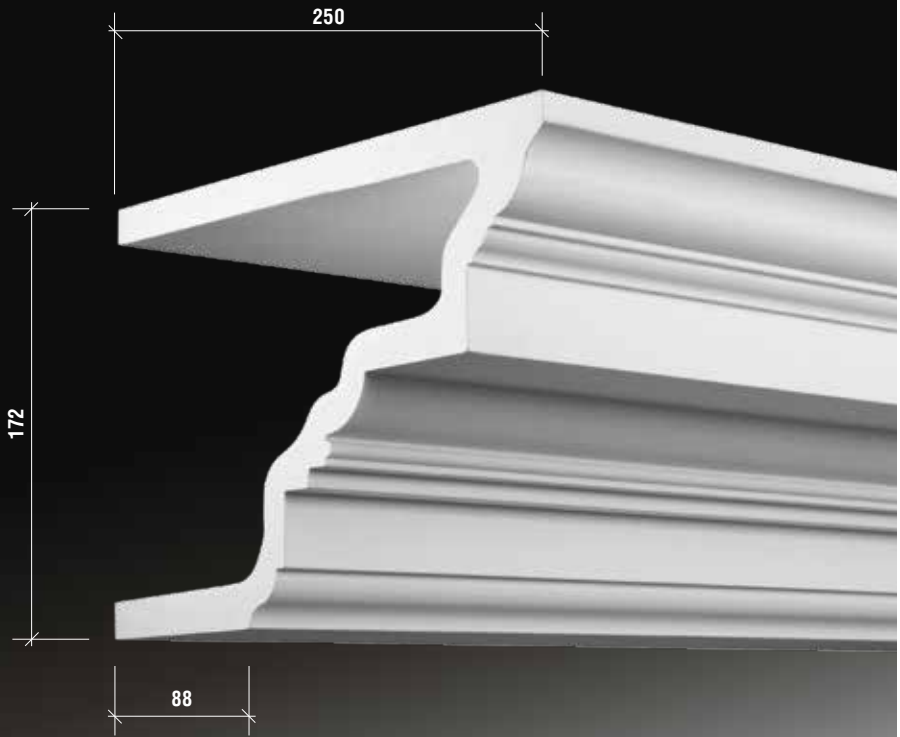
dimensions in millimeters



cornices

4.31.201 cornice

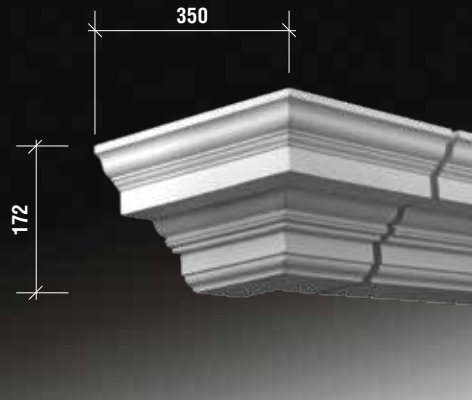
cornice length 2 meters



dimensions in millimeters

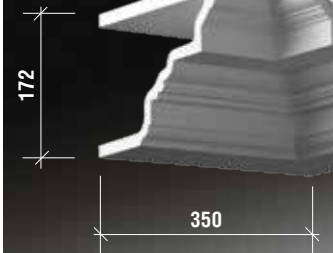
4.31.211

external angle joint element



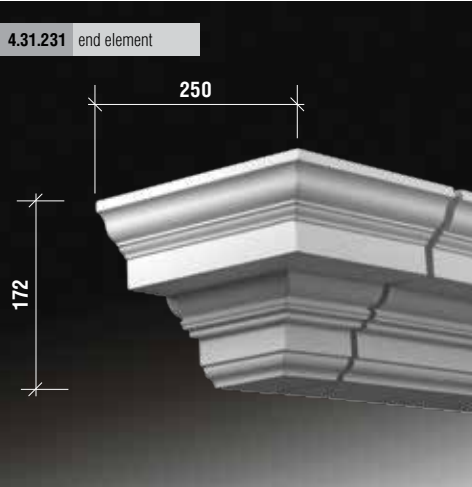
4.31.221

internal angle joint element



4.31.231

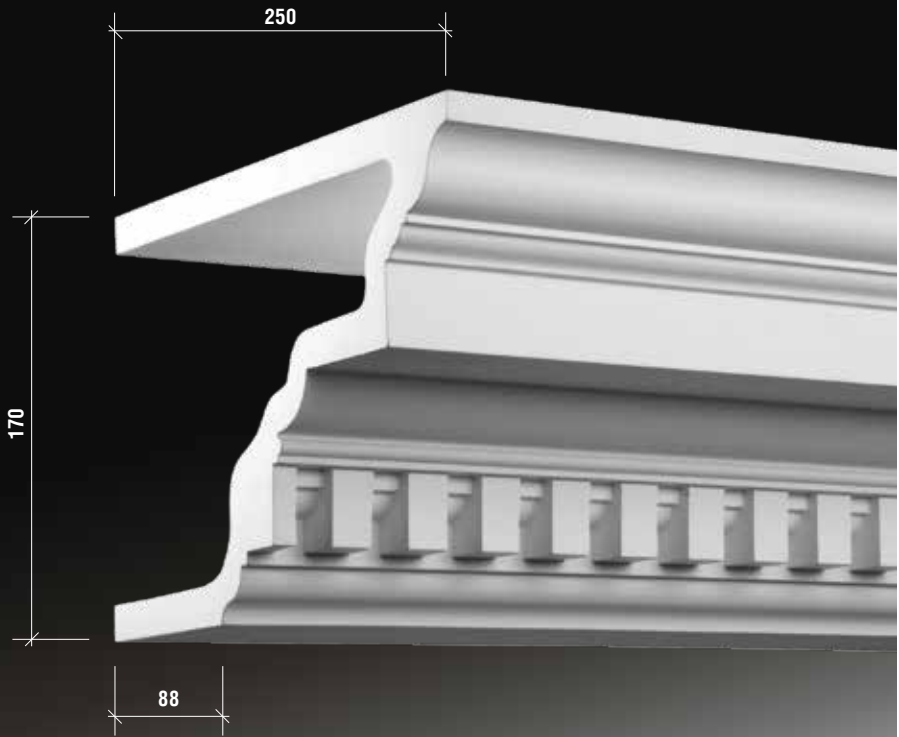
end element



cornices

4.31.202 cornice

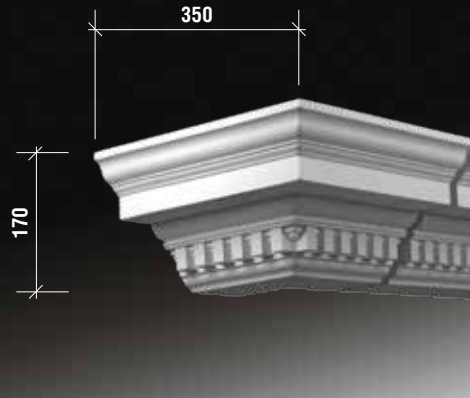
cornice length 2 meters



dimensions in millimeters

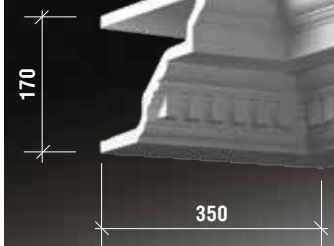
4.31.212

external angle joint element



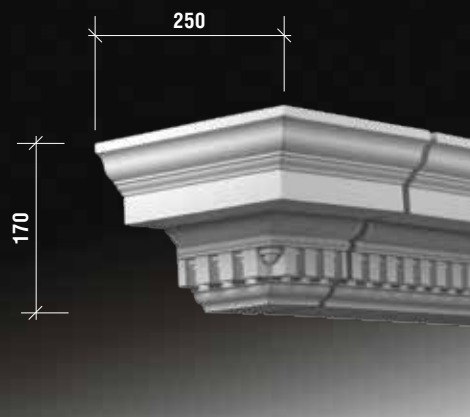
4.31.222

internal angle joint element



4.31.232

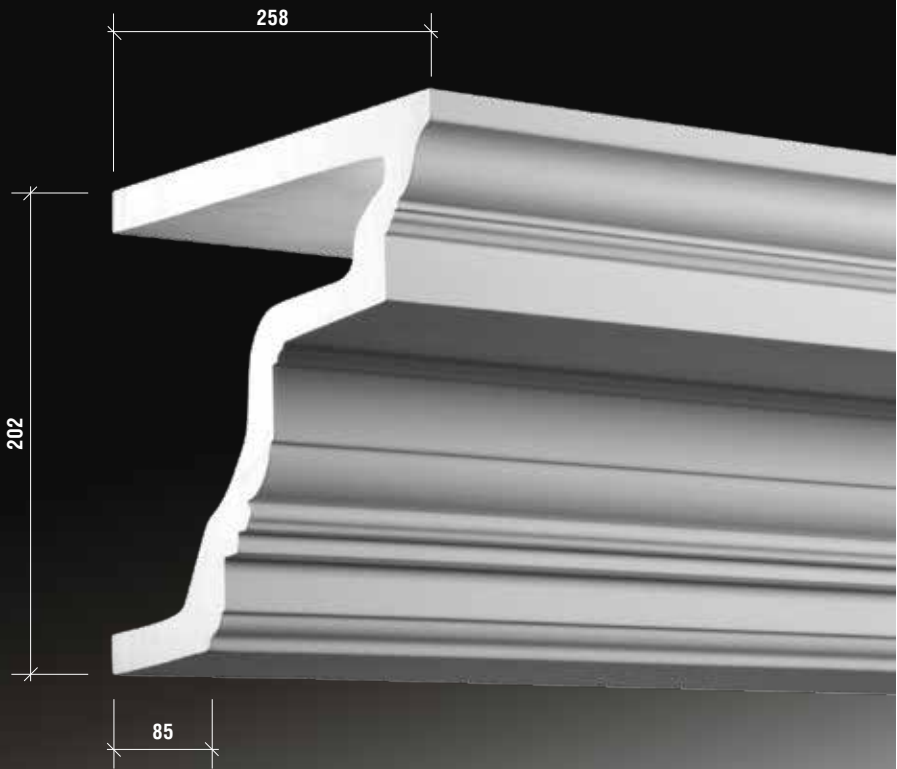
end element



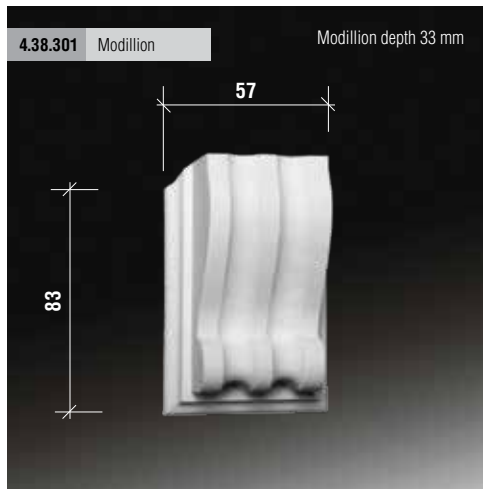
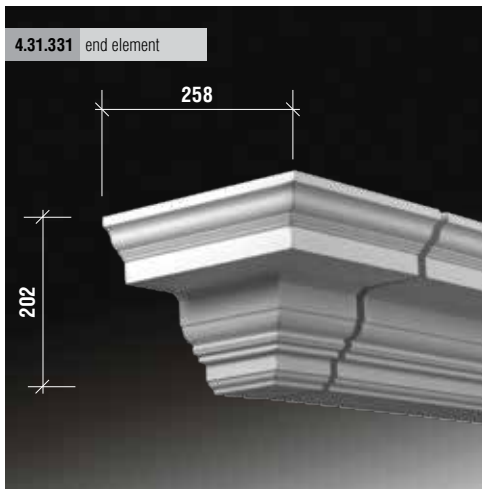
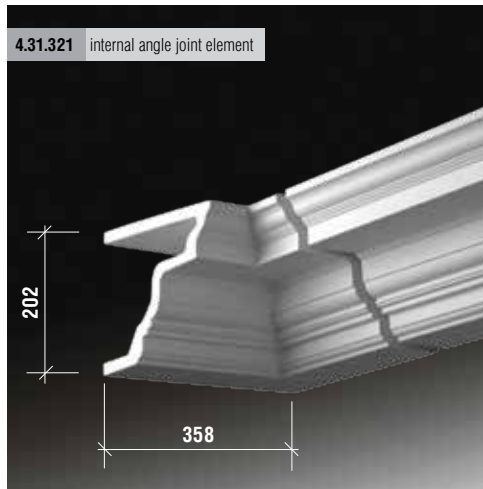
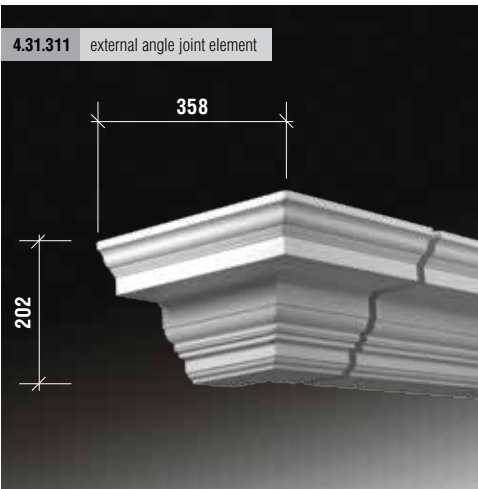
cornices

4.31.301 cornice

cornice length 2 meters
combined with Modillion 4.38.301



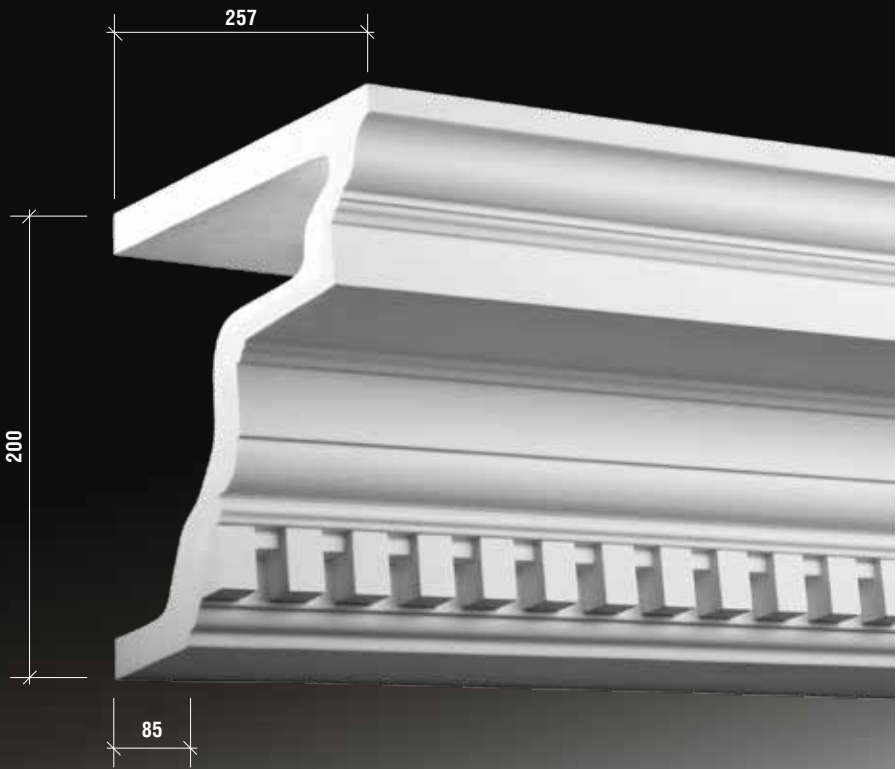
dimensions in millimeters



cornices

4.31.302 cornice

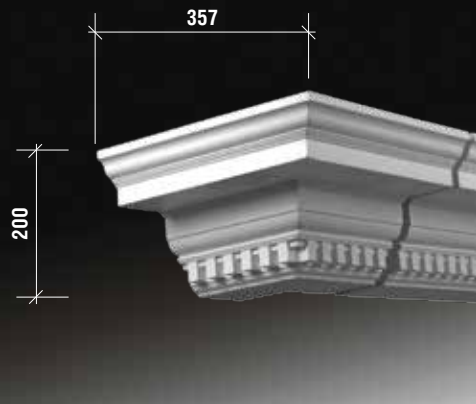
cornice length 2 meters
combined with Modillion 4.38.301



dimensions in millimeters

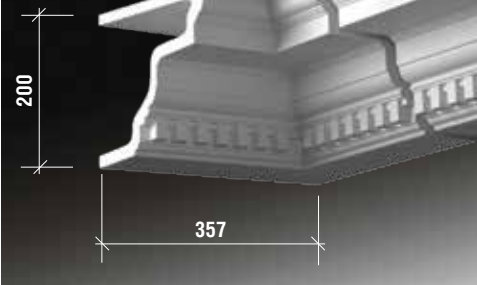
4.31.312

external angle joint element



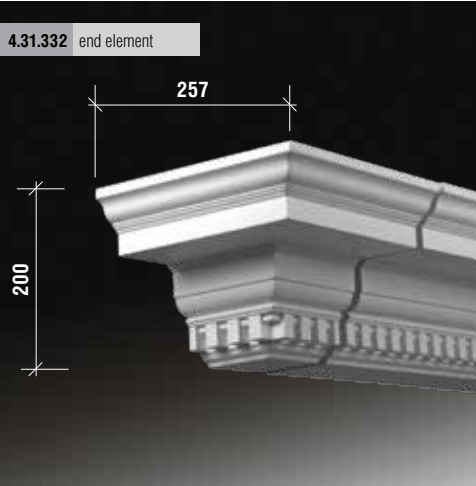
4.31.322

internal angle joint element



4.31.332

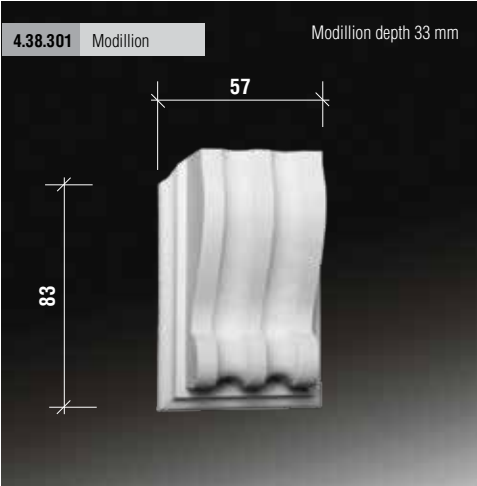
end element



4.38.301

Modillion

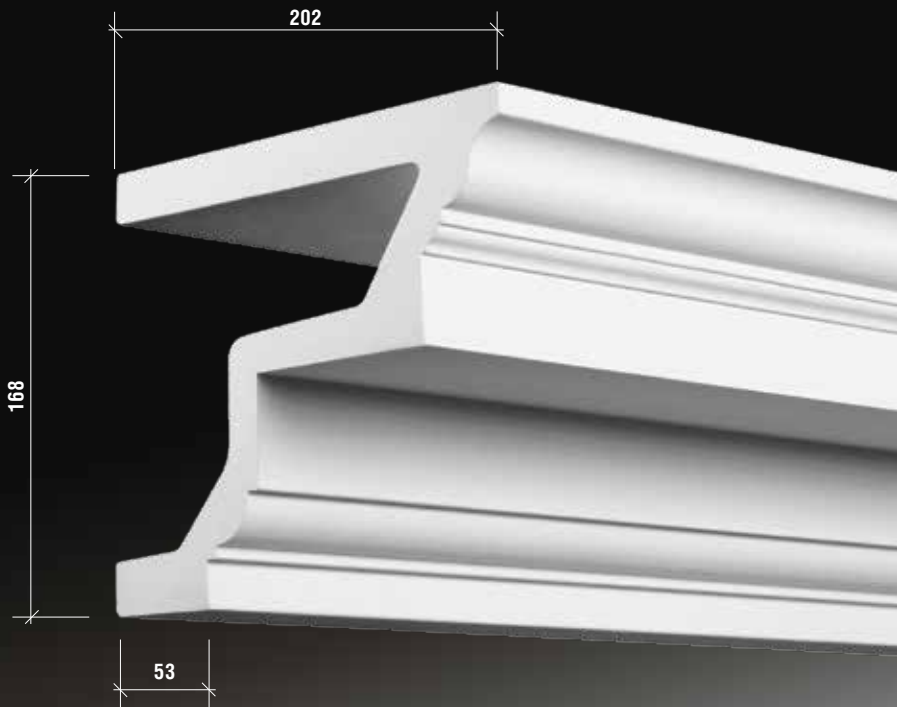
Modillion depth 33 mm



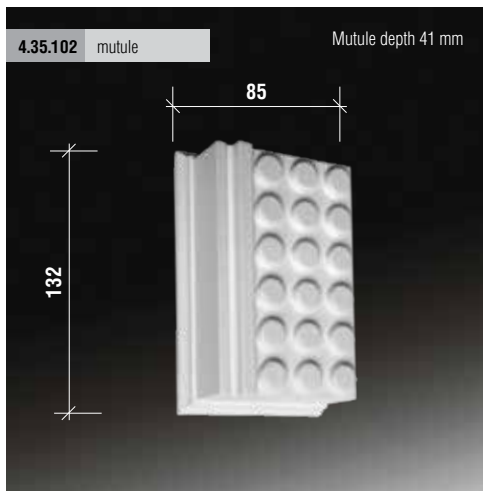
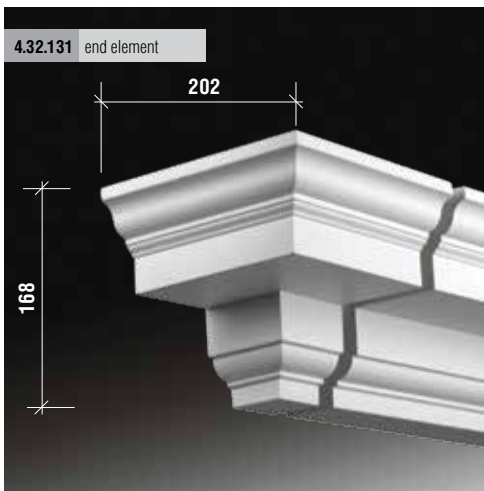
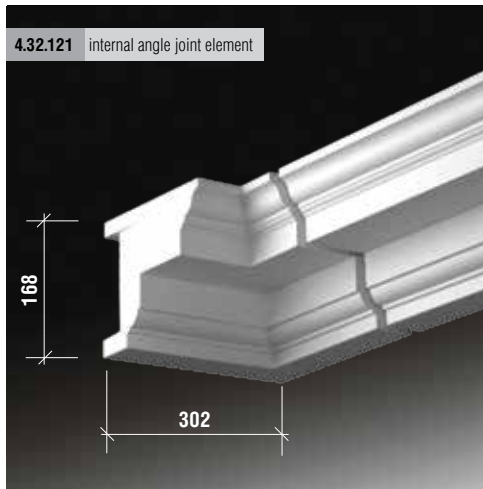
cornices

4.32.101 cornice

cornice length 2 meters
combined with Mutule 4.35.102



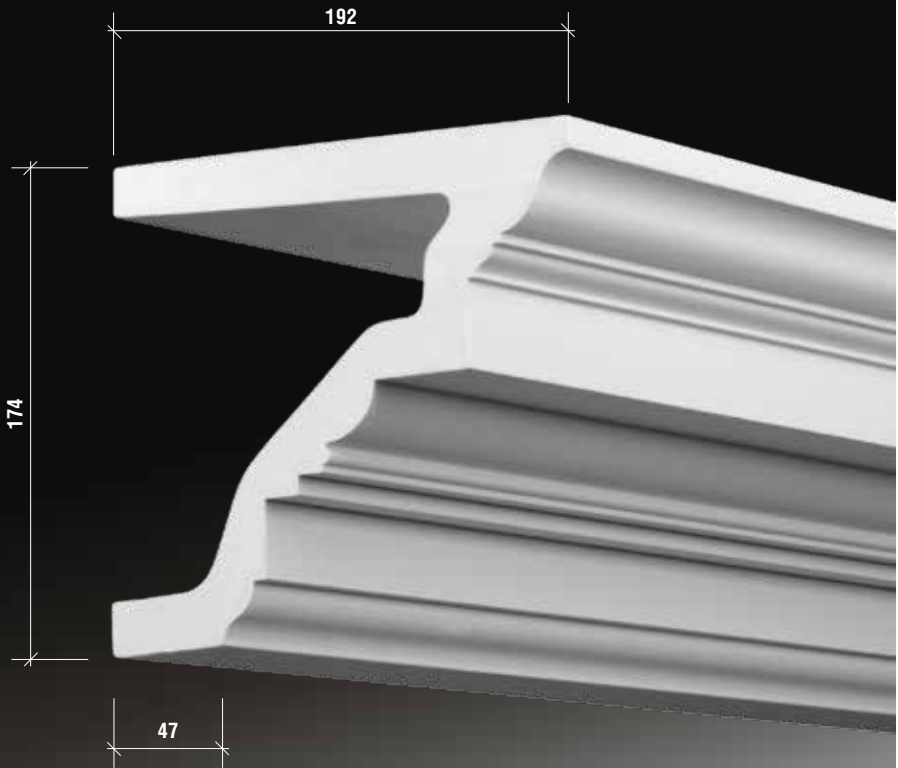
dimensions in millimeters



cornices

4.32.201 cornice

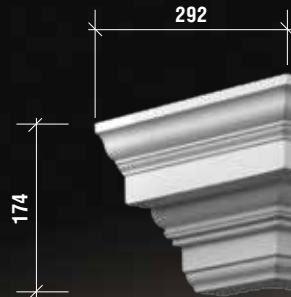
cornice length 2 meters



dimensions in millimeters

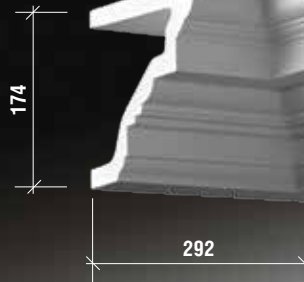
4.32.211

external angle joint element



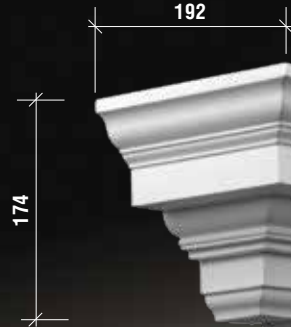
4.32.221

internal angle joint element



4.32.231

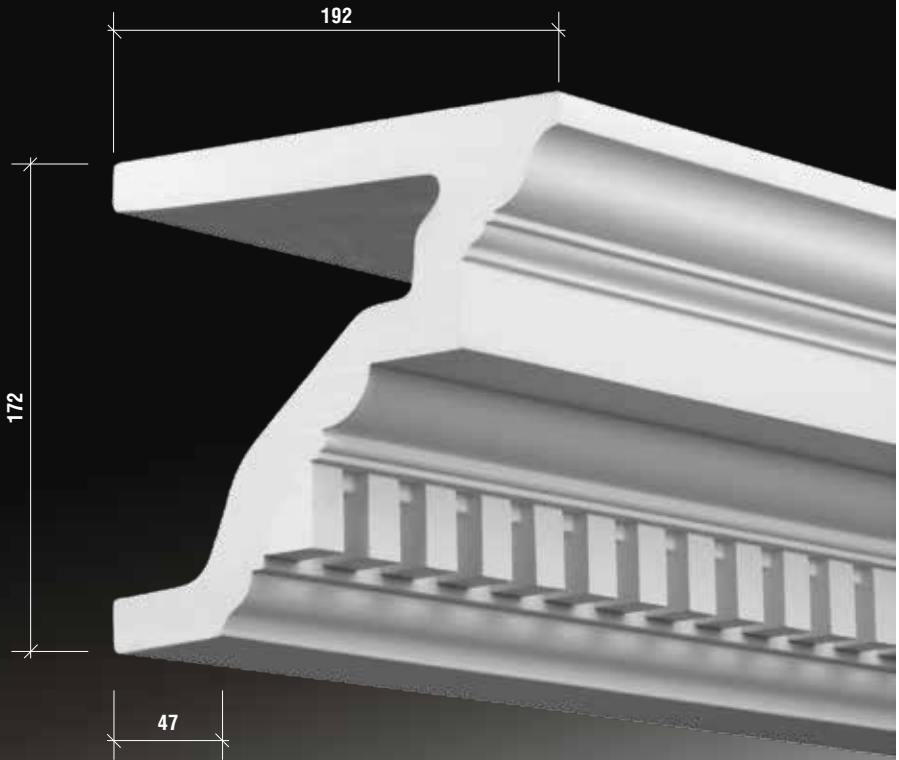
end element



cornices

4.32.202 cornice

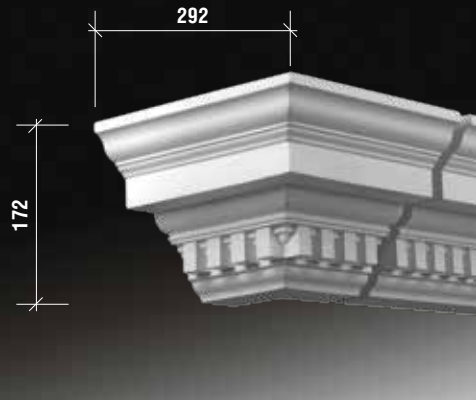
cornice length 2 meters



dimensions in millimeters

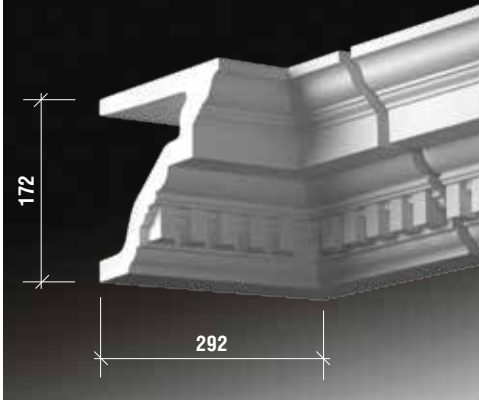
4.32.212

external angle joint element



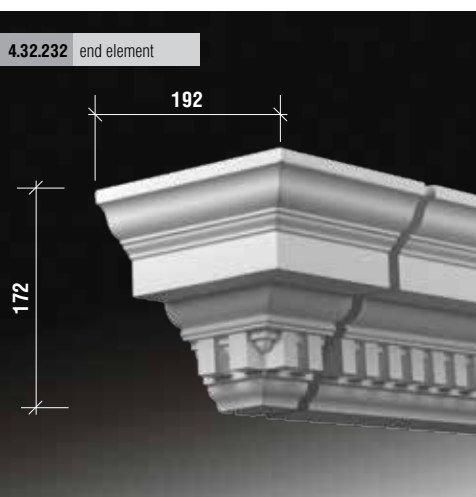
4.32.222

internal angle joint element



4.32.232

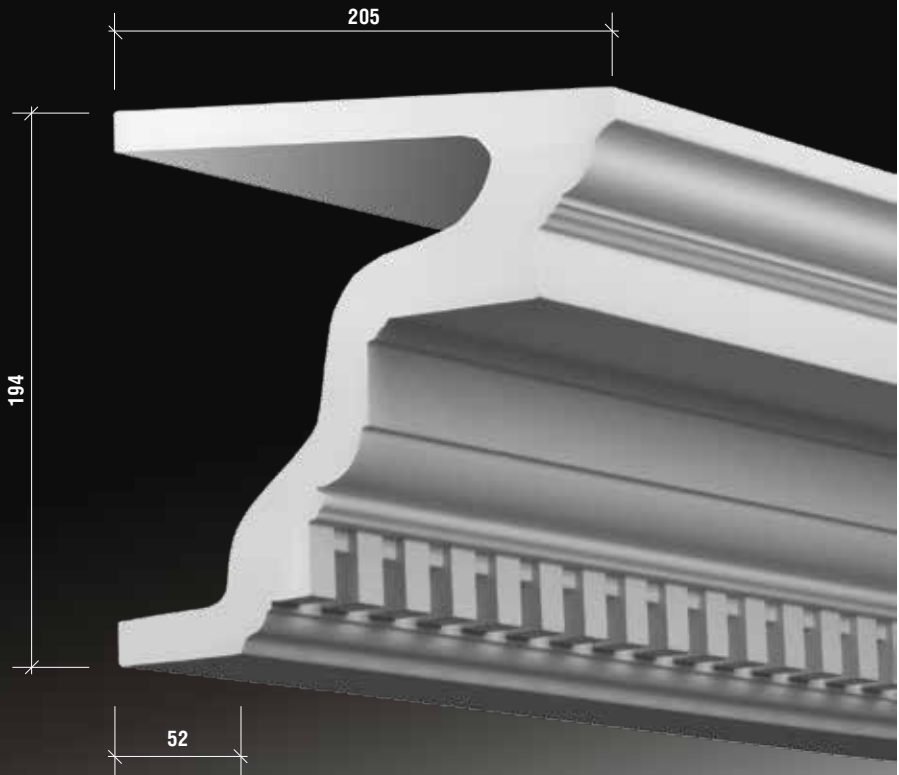
end element



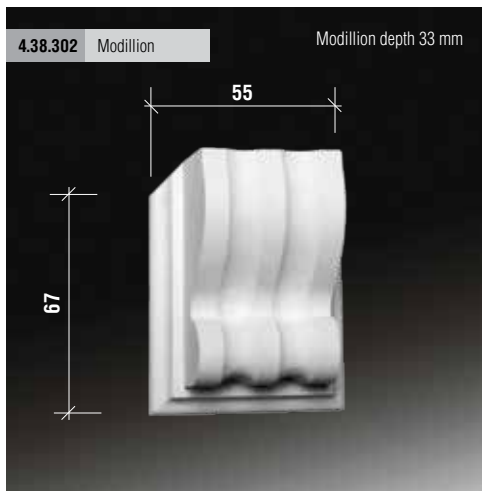
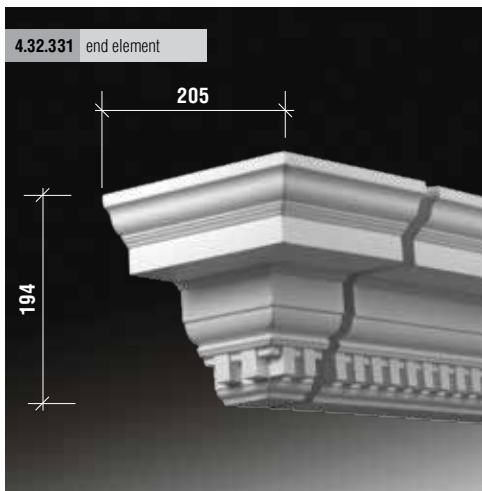
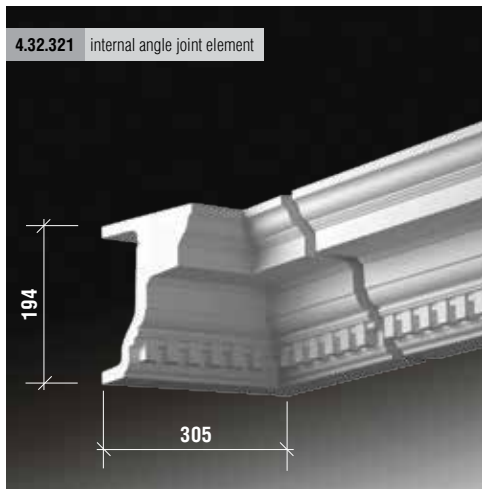
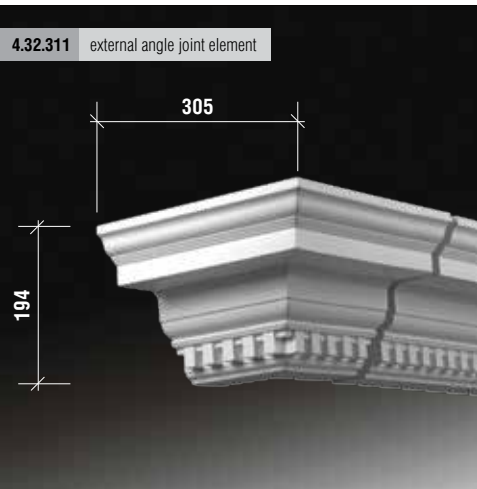
cornices

4.32.301 cornice

cornice length 2 meters
combined with Modillion 4.38.302



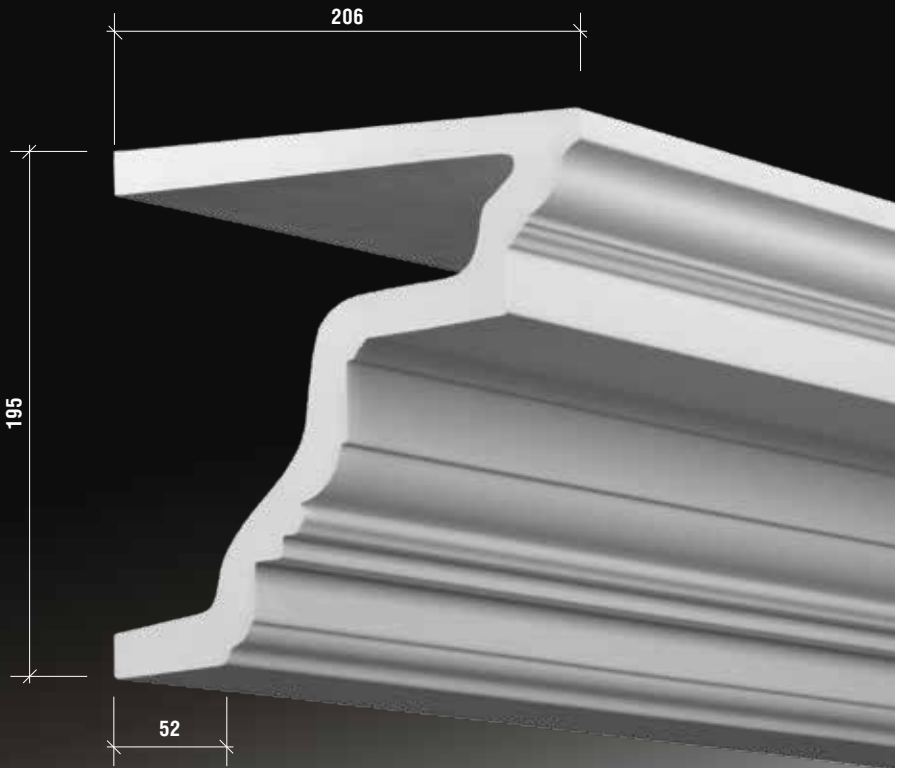
dimensions in millimeters



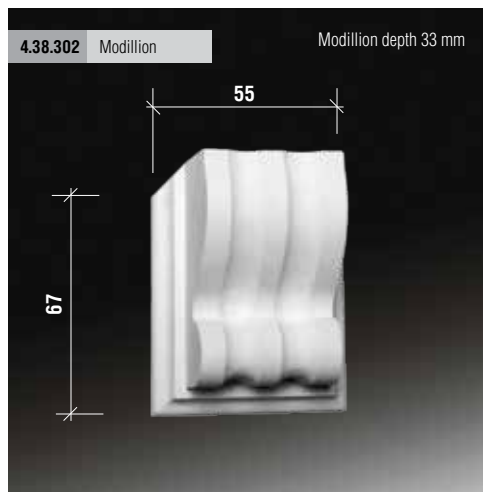
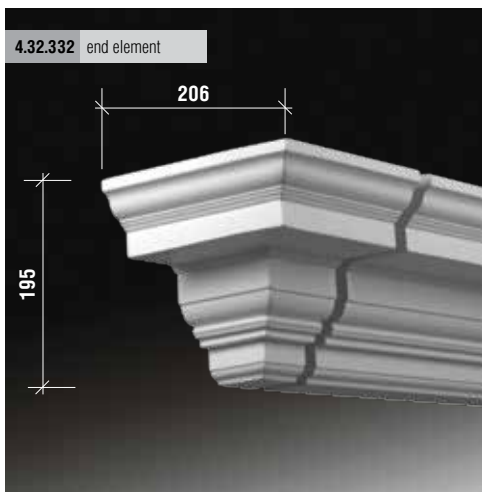
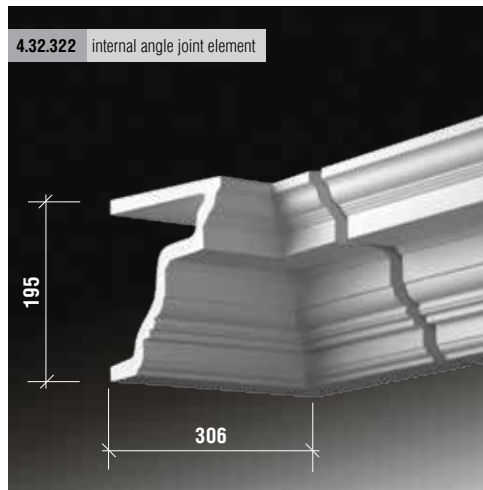
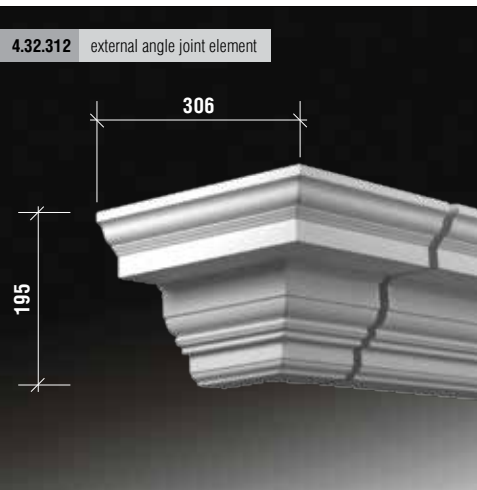
cornices

4.32.302 cornice

cornice length 2 meters
combined with Modillion 4.38.302



dimensions in millimeters



cornices

4.81.001 cornice

cornice length 2 meters



dimensions in millimeters



cornices

4.81.002 cornice

cornice length 2 meters



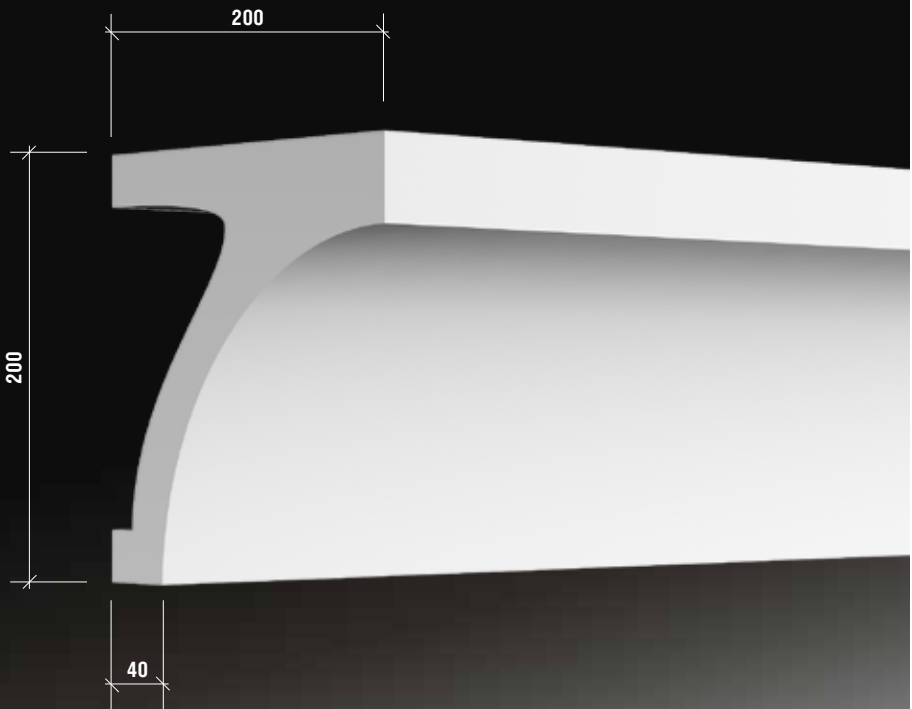
dimensions in millimeters



cornices

4.91.001 cornice

cornice length 2 meters



dimensions in millimeters

4.91.002 cornice

cornice length 2 meters



dimensions in millimeters

cornices

4.91.003 cornice

cornice length 2 meters



dimensions in millimeters

4.91.004 cornice

cornice length 2 meters

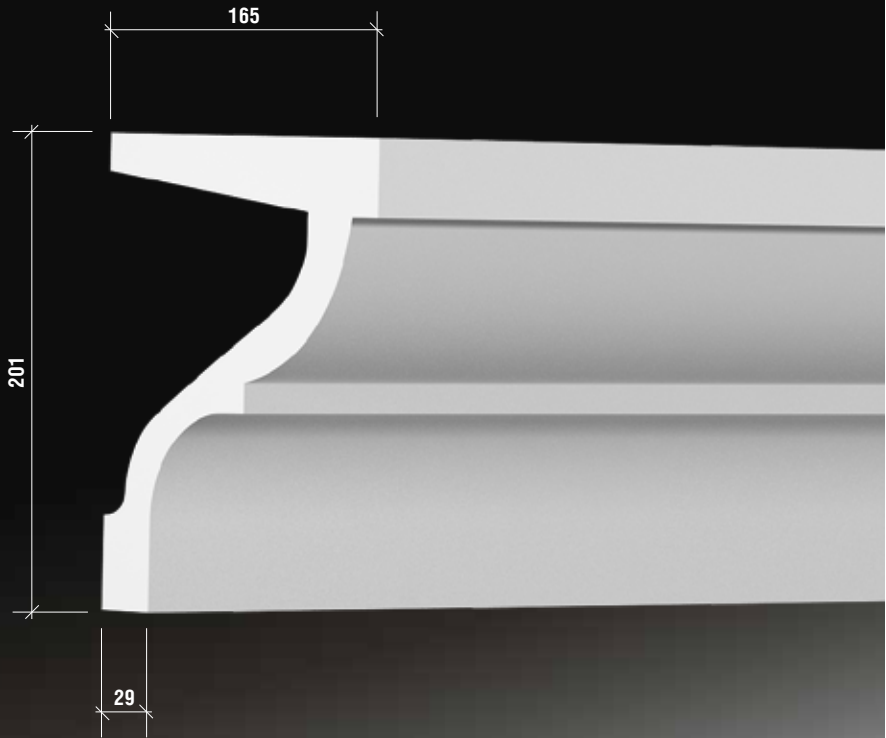


dimensions in millimeters

cornices

4.91.005 cornice

cornice length 2 meters



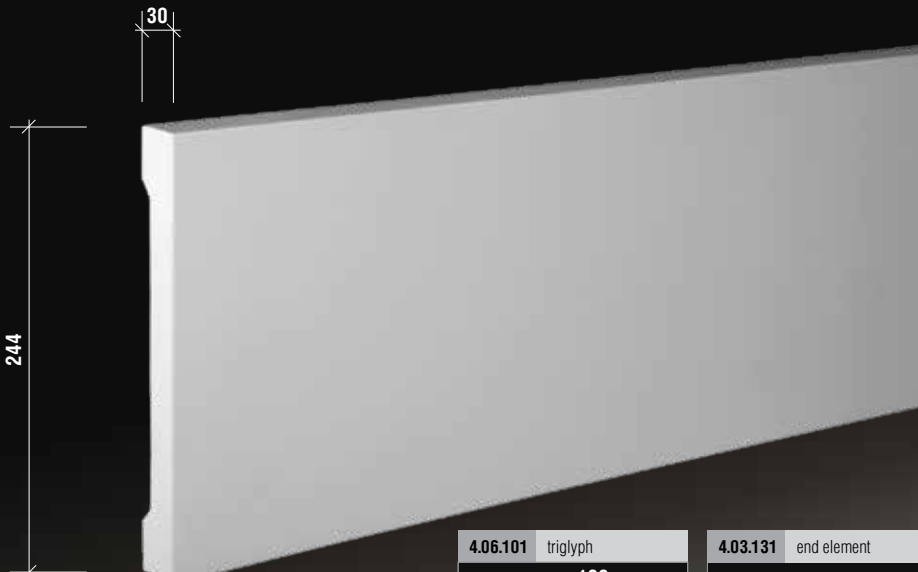
dimensions in millimeters



friezes

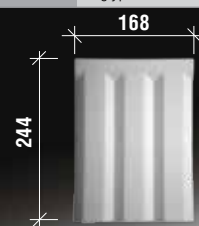
4.03.101 frieze

frieze length 2 meters
combined with triglyph 4.06.101

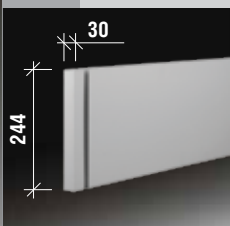


triglyph depth 12 mm

4.06.101 triglyph



4.03.131 end element

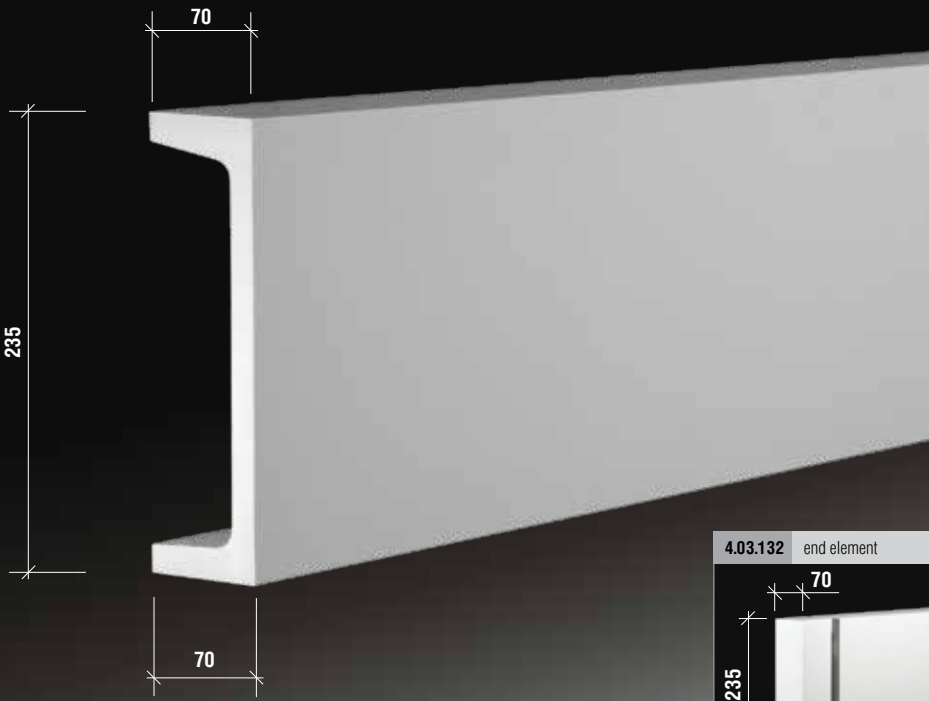


dimensions in millimeters

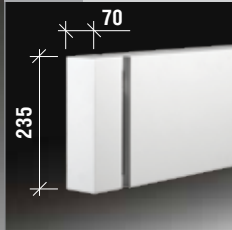
4.03.102

frieze

frieze length 2 meters

**4.03.132**

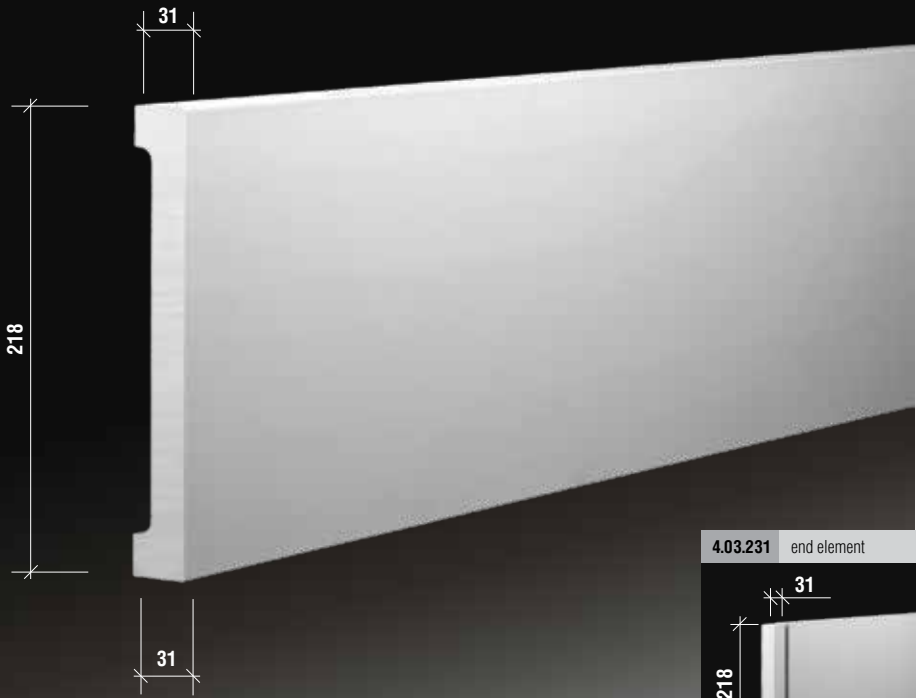
end element



friezes

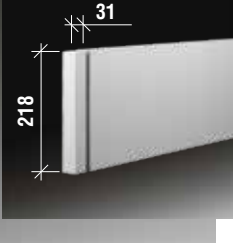
4.03.201 frieze

frieze length 2 meters



dimensions in millimeters

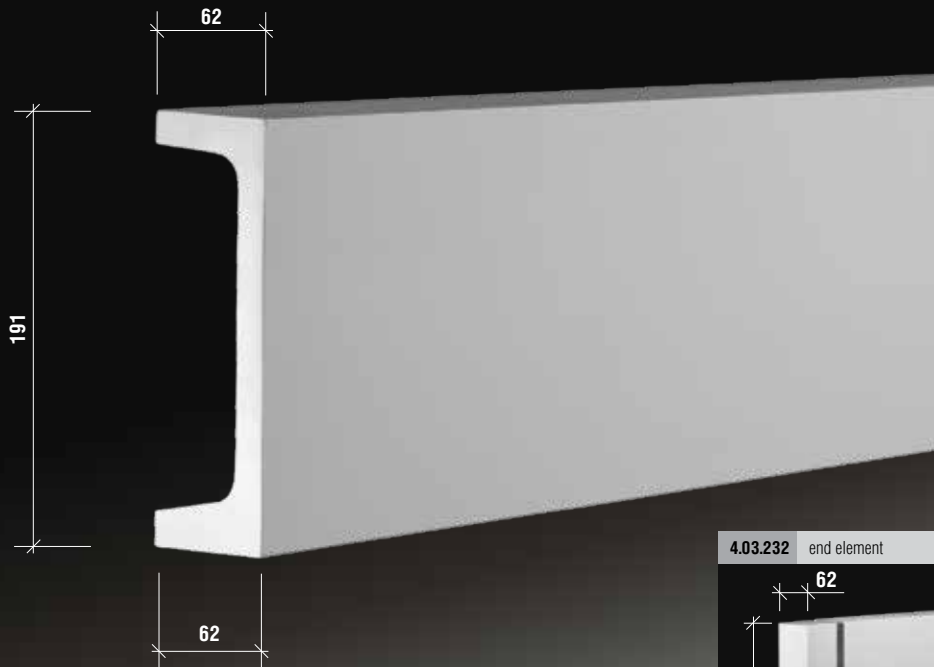
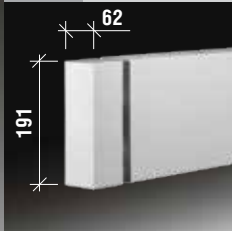
4.03.231 end element



4.03.202

frieze

frieze length 2 meters

**4.03.232** end element

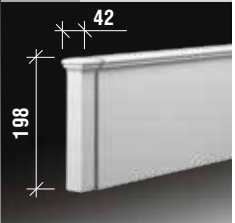
friezes

4.03.301 frieze

frieze length 2 meters



4.03.331 end element



dimensions in millimeters

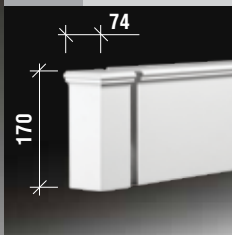
4.03.302

frieze

frieze length 2 meters

**4.03.332**

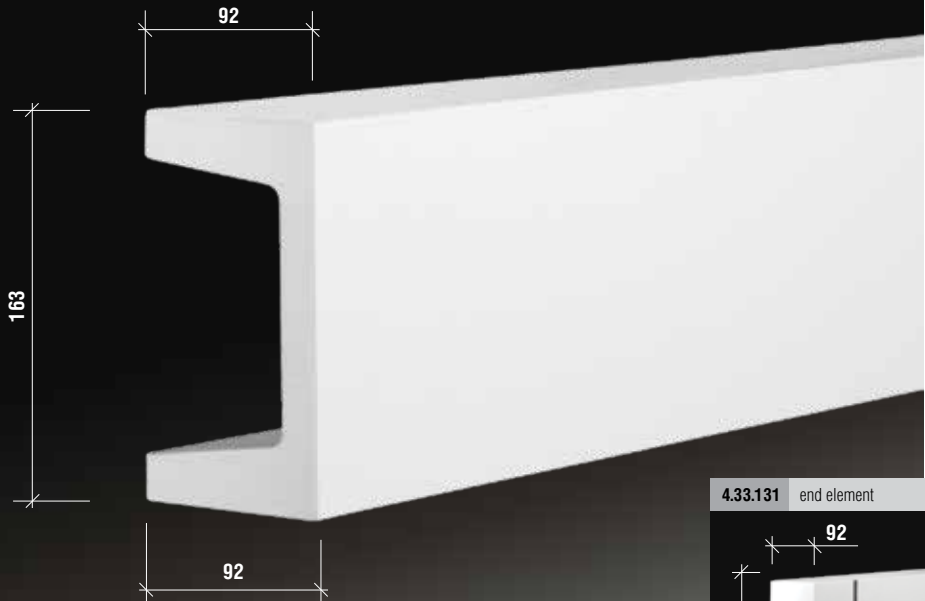
end element



friezes

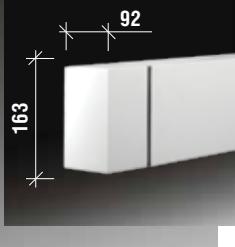
4.33.101 frieze

frieze length 2 meters



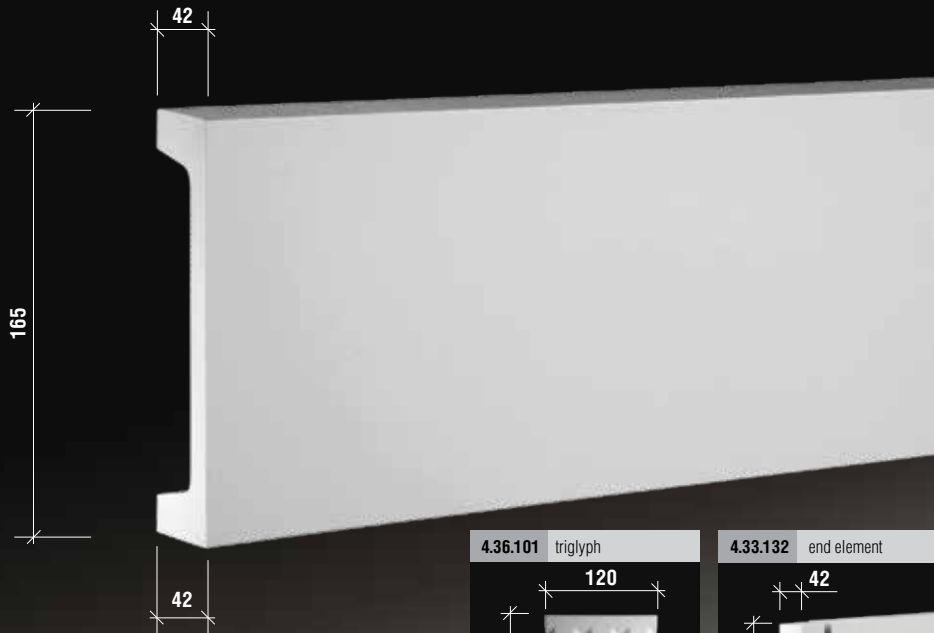
dimensions in millimeters

4.33.131 end element



4.33.102

frieze

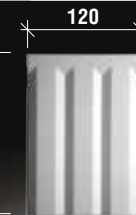
frieze length 2 meters
combined with triglyph **4.36.101**

triglyph depth 10 mm

4.36.101

triglyph

165



120

4.33.132

end element

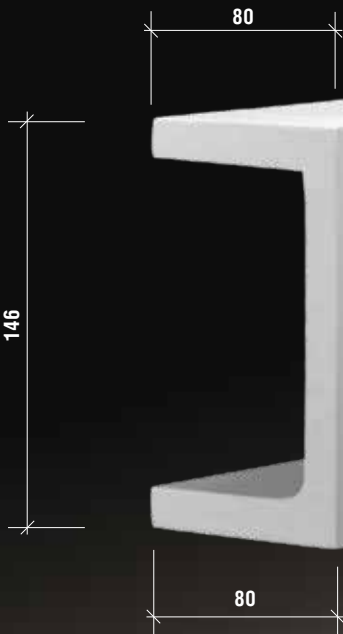
165



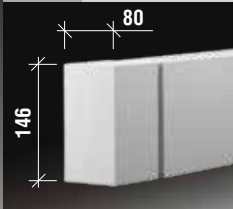
friezes

4.33.201 frieze

frieze length 2 meters



4.33.231 end element

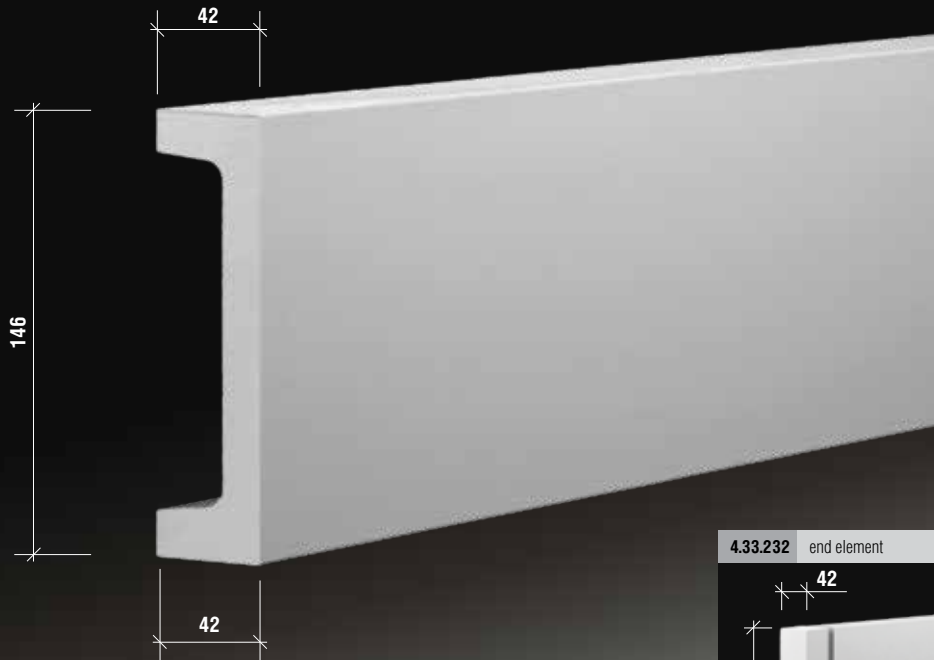


dimensions in millimeters

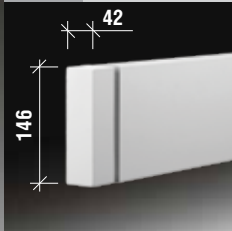
4.33.202

frieze

frieze length 2 meters

**4.33.232**

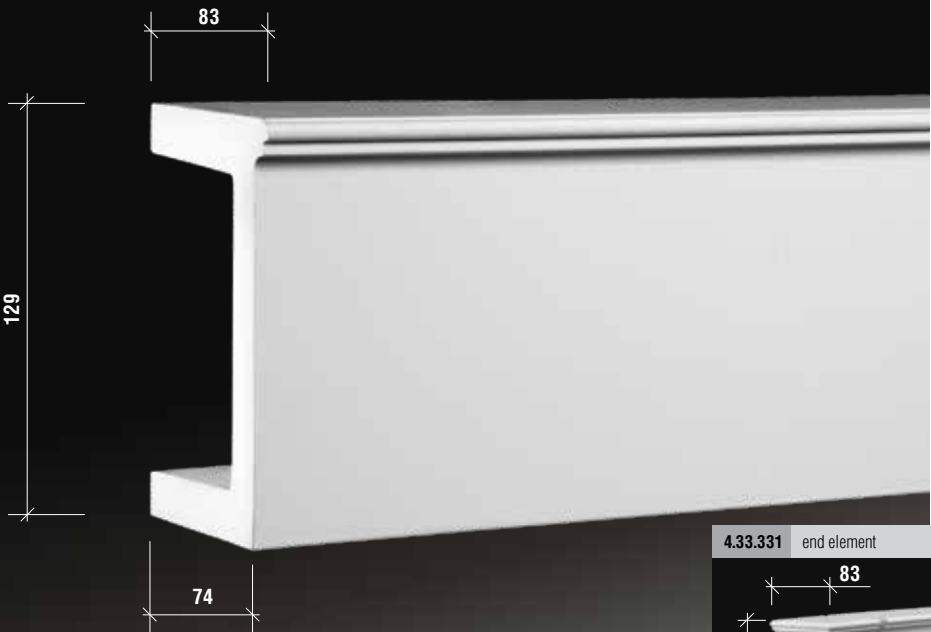
end element



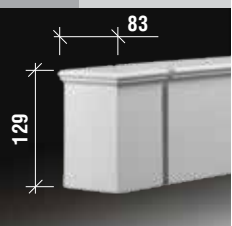
friezes

4.33.301 frieze

frieze length 2 meters



4.33.331 end element



dimensions in millimeters

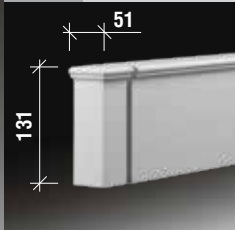
4.33.302

frieze

frieze length 2 meters

**4.33.332**

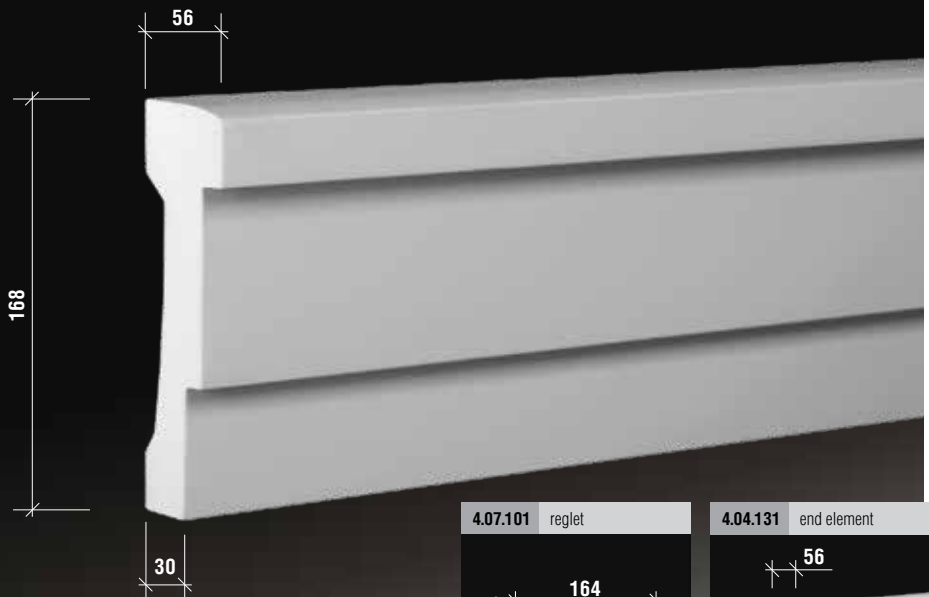
end element



architraves

4.04.101 architrave

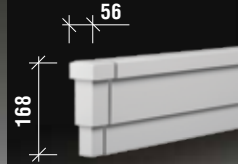
architrave length 2 meters
combined with reglet 4.07.101



4.07.101 reglet

reglet depth 12 mm

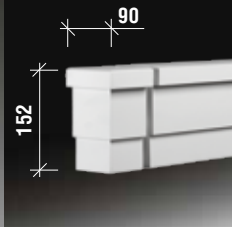
4.04.131 end element



dimensions in millimeters

4.04.102 architrave

architrave length 2 meters

**4.04.132** end element

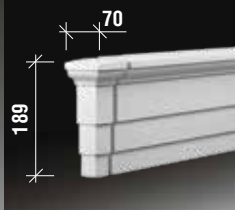
architraves

4.04.201 architrave

architrave length 2 meters



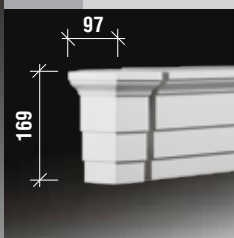
4.04.231 end element



dimensions in millimeters

4.04.202 architrave

architrave length 2 meters

**4.04.232** end element

architraves

4.04.301 architrave

architrave length 2 meters



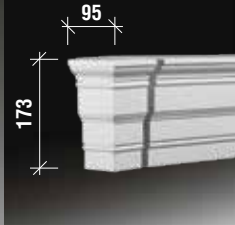
4.04.331 end element



dimensions in millimeters

4.04.302 architrave

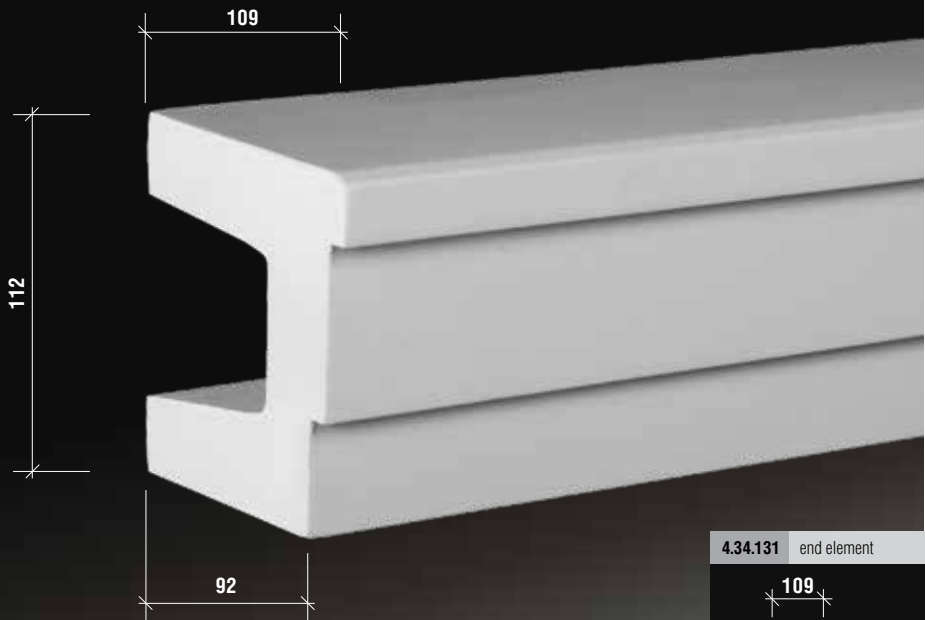
architrave length 2 meters

**4.04.332** end element

architraves

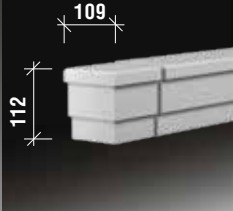
4.34.101 architrave

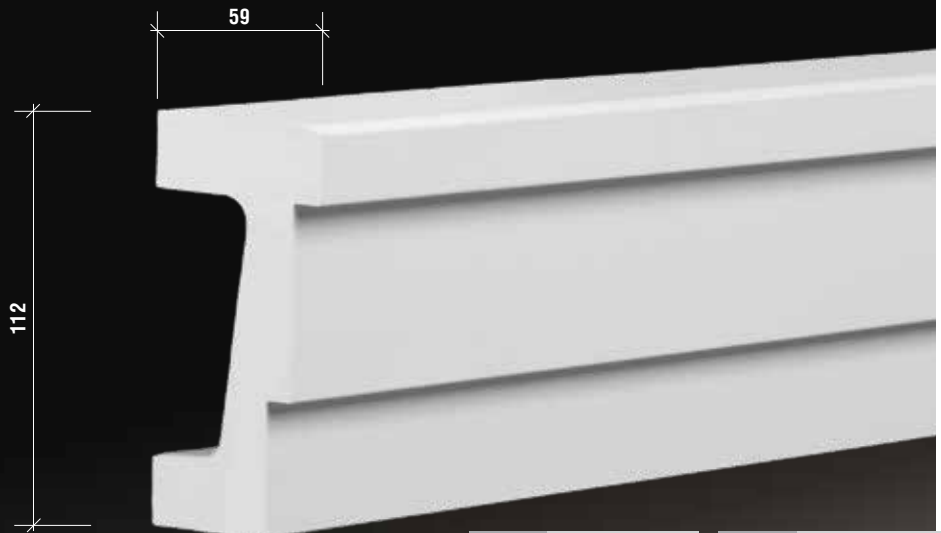
architrave length 2 meters



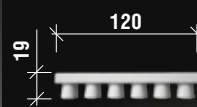
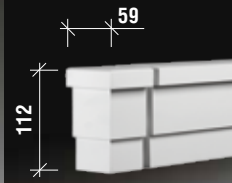
dimensions in millimeters

4.34.131 end element



4.34.102 architravearchitrave length 2 meters
combined with reglet **4.07.101****4.37.101** reglet

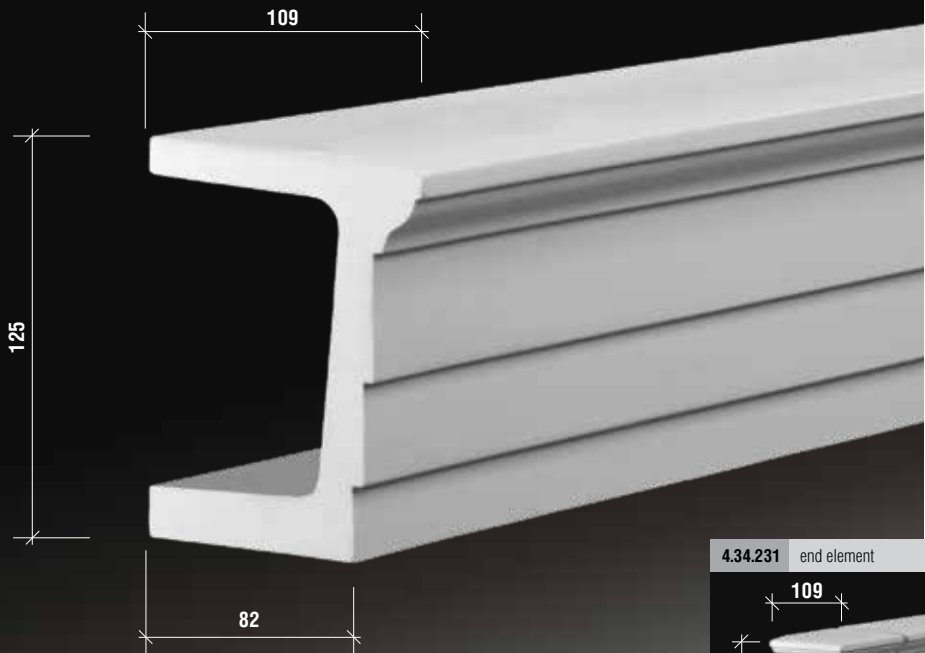
reglet depth 8 mm

**4.34.132** end element

architraves

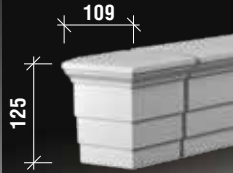
4.34.201 architrave

architrave length 2 meters



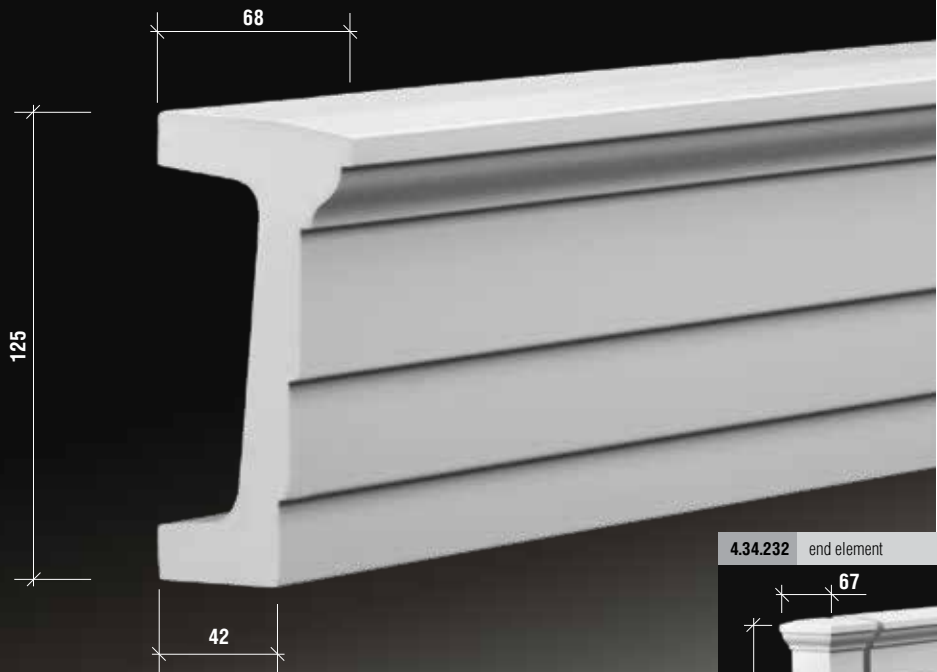
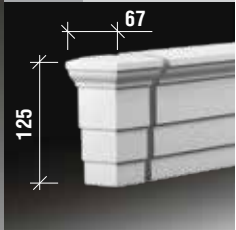
dimensions in millimeters

4.34.231 end element



4.34.202 architrave

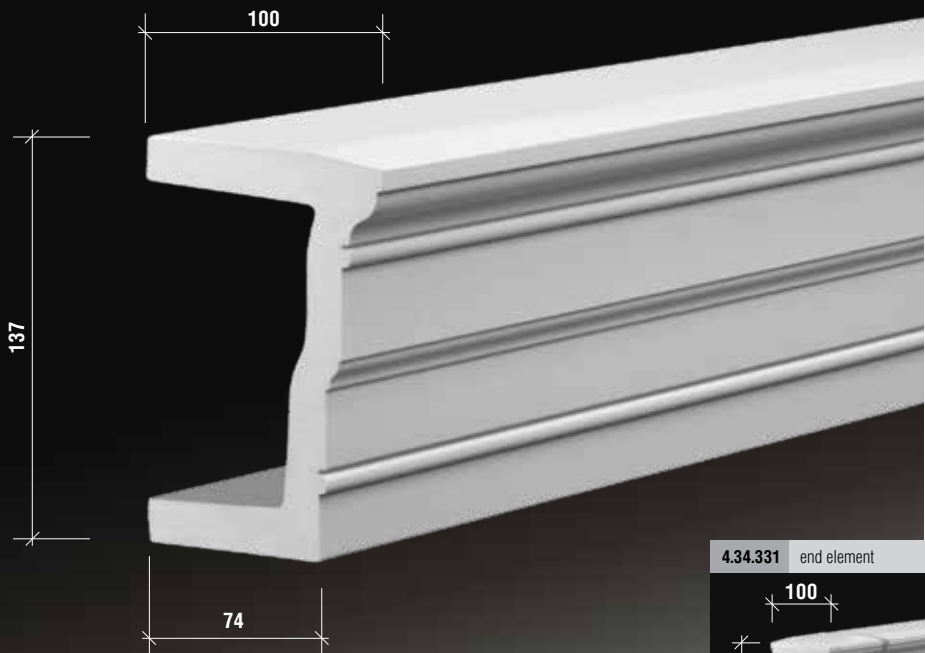
architrave length 2 meters

**4.34.232** end element

architraves

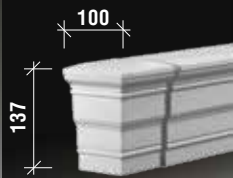
4.34.301 architrave

architrave length 2 meters



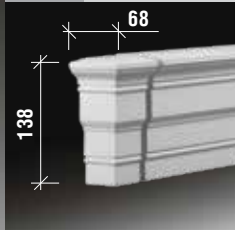
dimensions in millimeters

4.34.331 end element



4.34.302 architrave

architrave length 2 meters

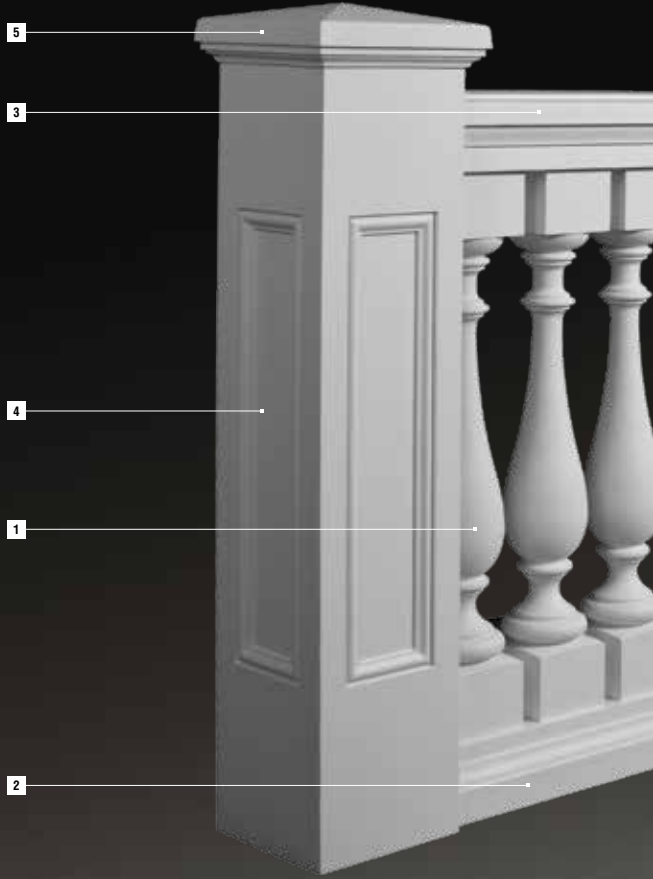
**4.34.332** end element

balustrades

balusters, balustrade pillars	88, 92
balustrade bases, balustrade railings, caps	89, 93
half balusters, balustrade half pillars	90, 94
balustrade half bases, balustrade half railings, half caps	91, 95

balustrades

1	4.71.101	baluster
2	4.74.101	balustrade base
3	4.72.101	balustrade railing
4	4.75.101	balustrade pillar
5	4.76.101	pyramidal balustrade cap





balusters/balustrade pillars



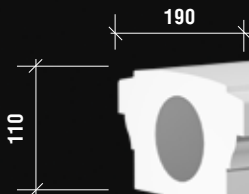
dimensions in millimeters

balustrade bases, balustrade railings, balustrade caps

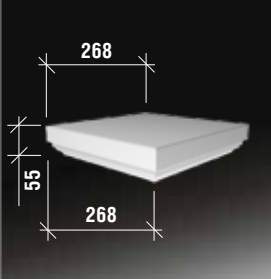
balustrades

4.72.101 balustrade railing

balustrade railing length 3000 mm



4.73.101 cap

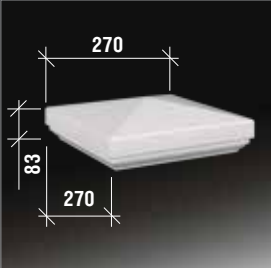


4.74.101 balustrade base

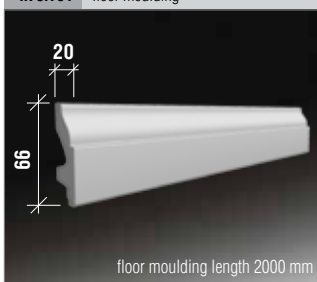
balustrade base length 3000 mm



4.76.101 pyramidal balustrade cap

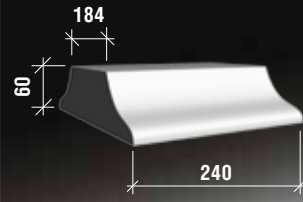


4.79.101 floor moulding



floor moulding length 2000 mm

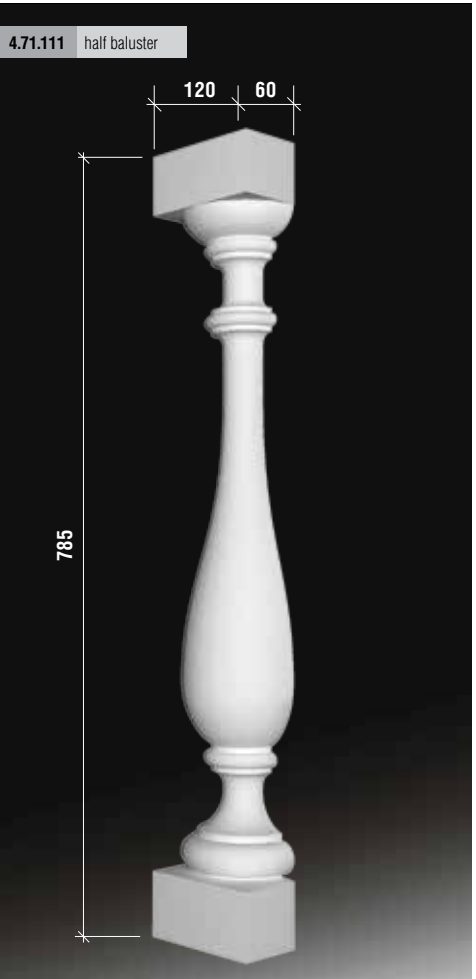
4.78.101 footpiece



4.77.101 ball shaped balustrade cap



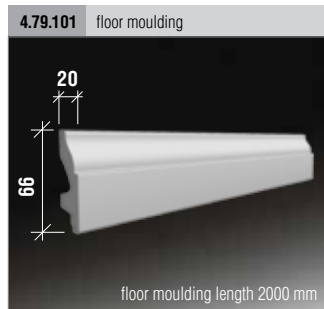
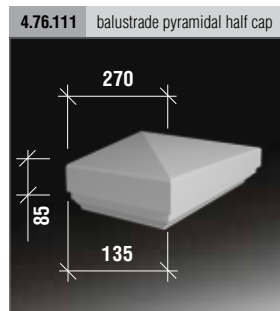
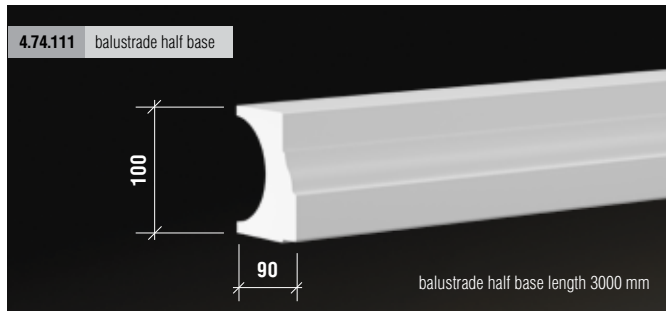
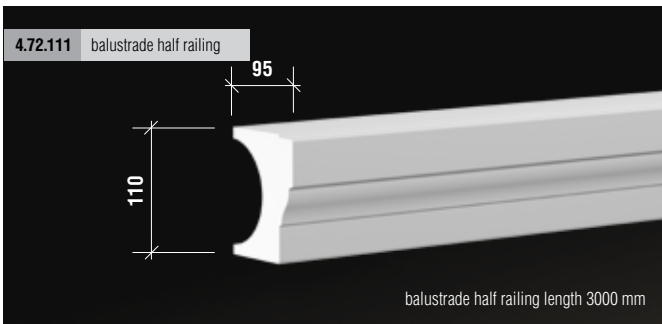
half balusters, half balustrade pillars



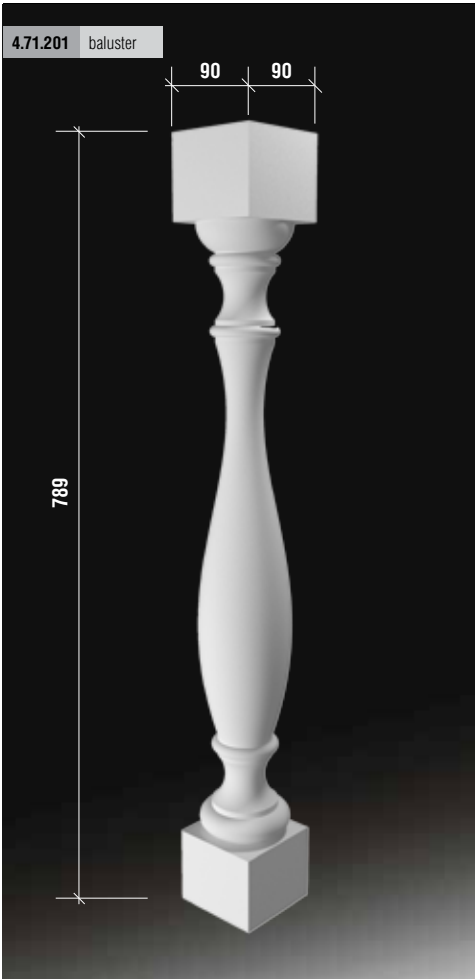
dimensions in millimeters

half balustrade base, half balustrade railings, half cap

balustrades



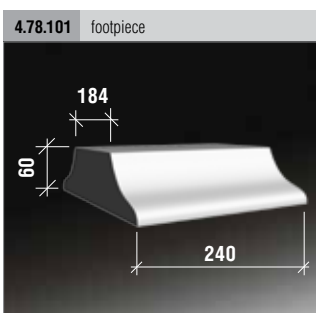
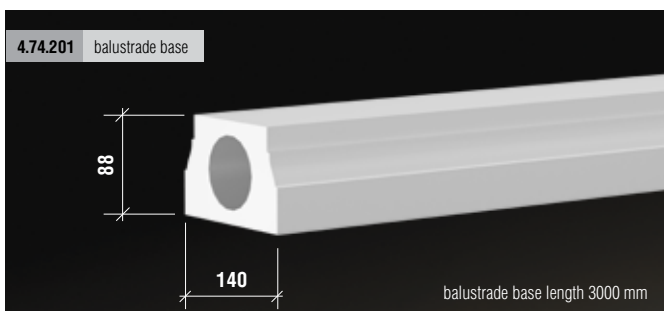
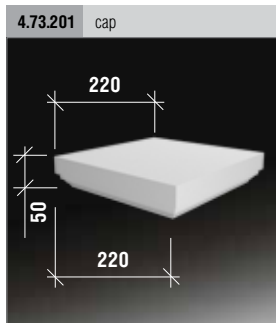
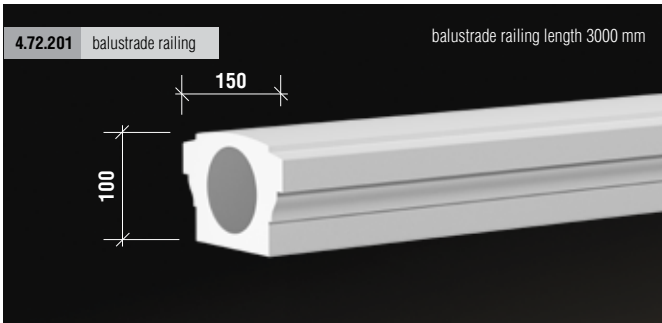
balusters/balustrade pillars



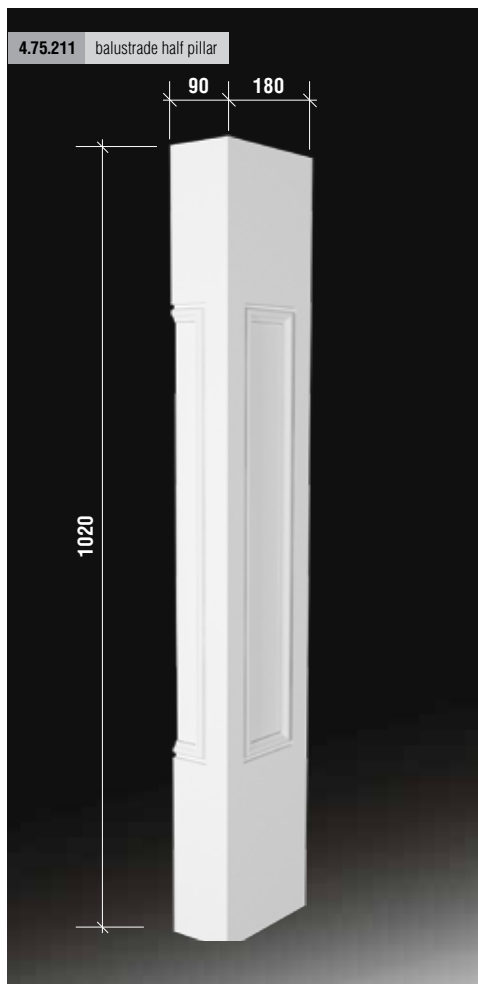
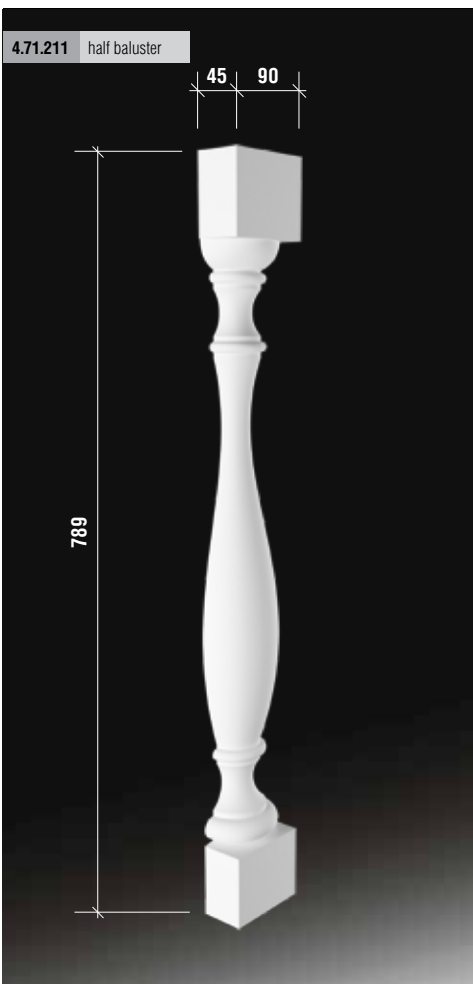
dimensions in millimeters

balustrade base, balustrade railings, balustrade cap

balustrades



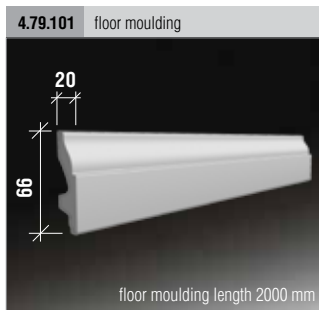
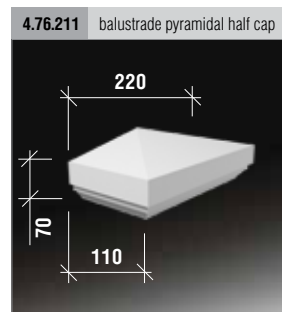
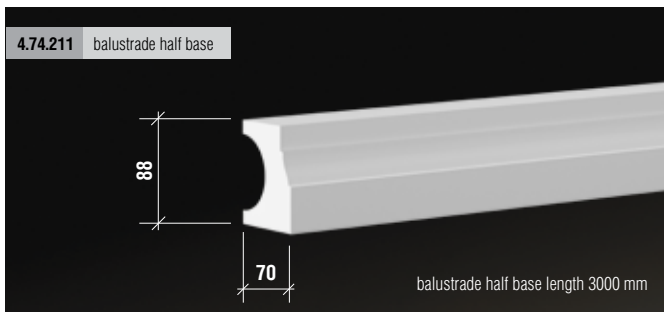
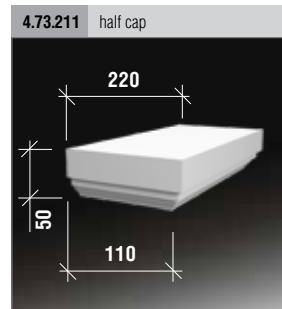
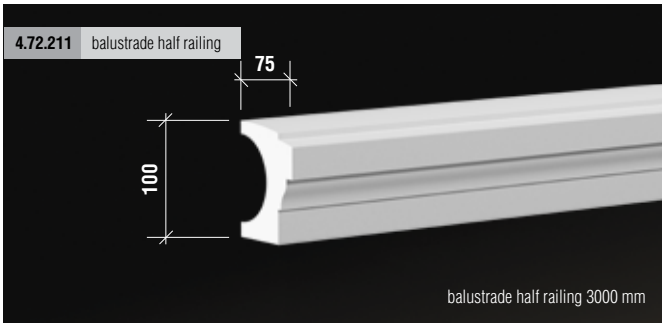
half balusters, half balustrade pillars



dimensions in millimeters

half balustrade base, half balustrade railings, half cap

balustrades

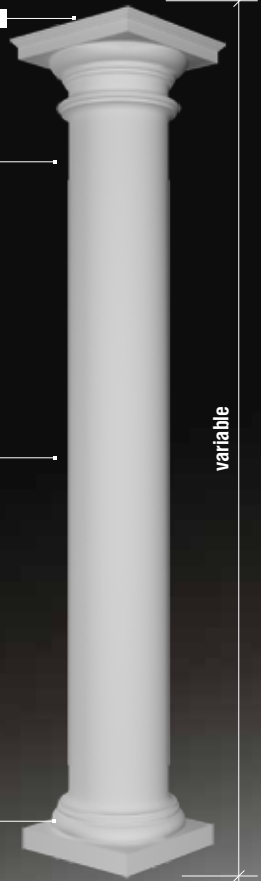


columns

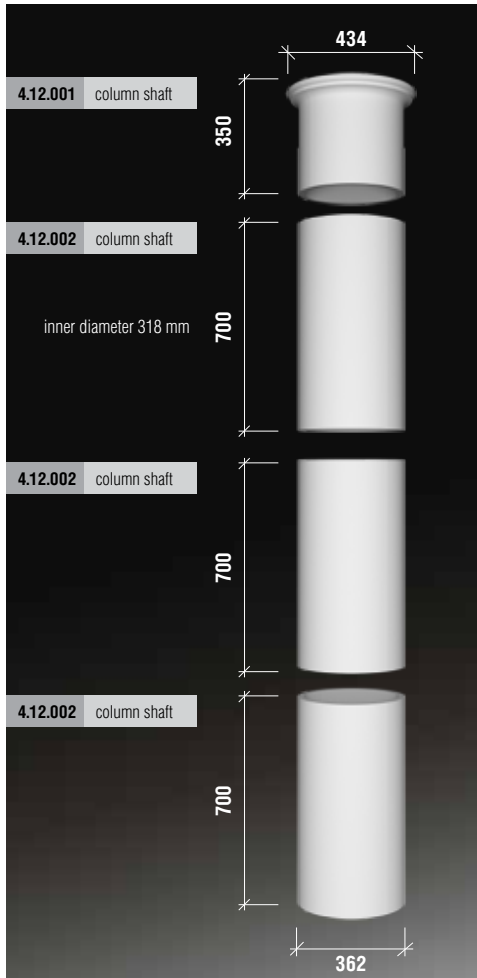
columns	98
half columns	126

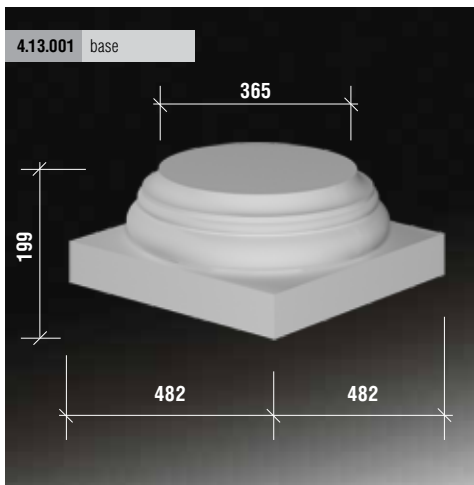
columns

1	4.11.102	capital
2	4.12.001	column shaft
3	4.12.002	column shaft
4	4.13.001	base



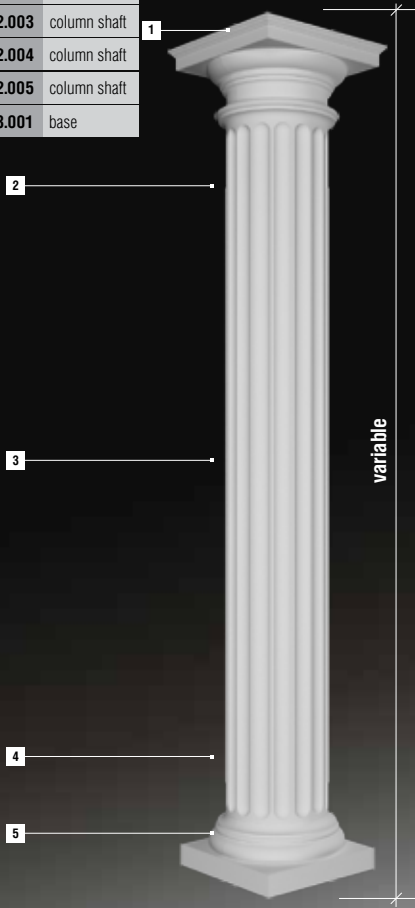
dimensions in millimeters



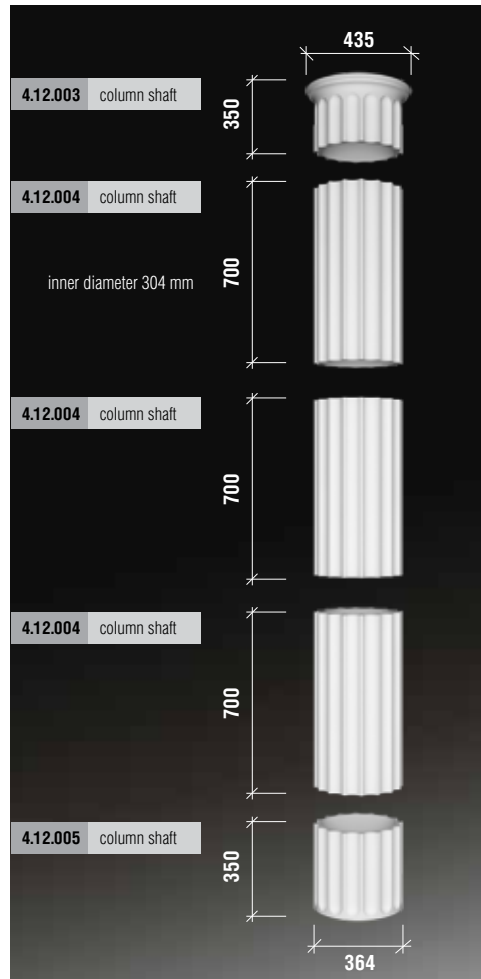


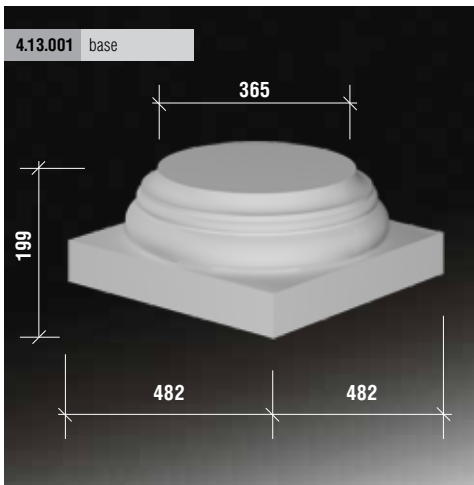
columns

1	4.11.102	capital
2	4.12.003	column shaft
3	4.12.004	column shaft
4	4.12.005	column shaft
5	4.13.001	base



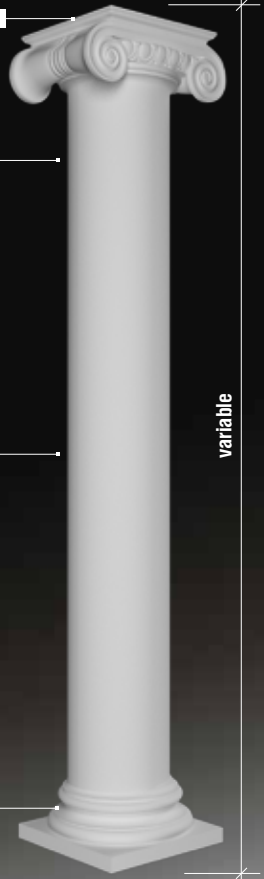
dimensions in millimeters



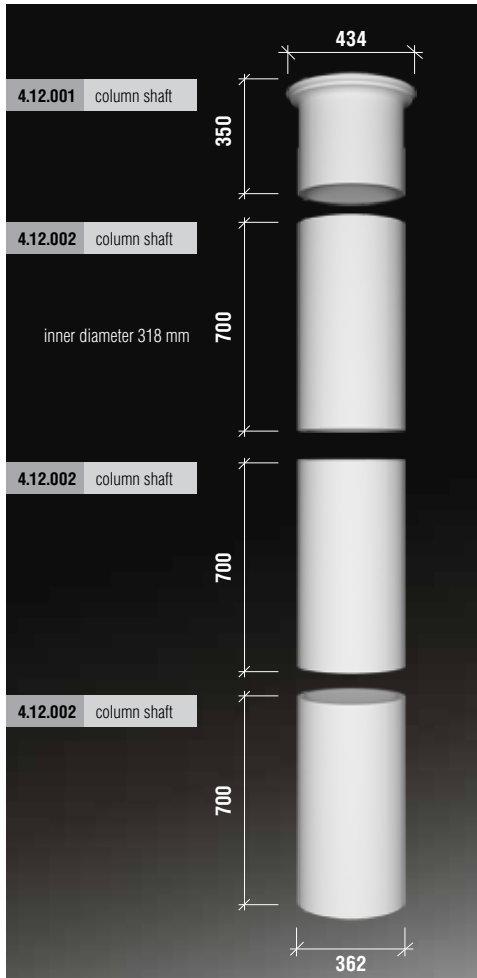


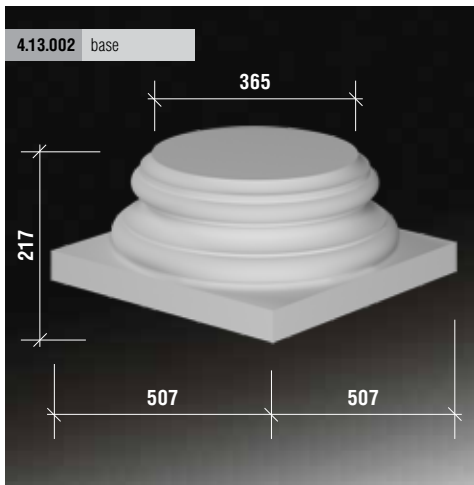
columns

1	4.11.202	capital
2	4.12.001	column shaft
3	4.12.002	column shaft
4	4.13.002	base



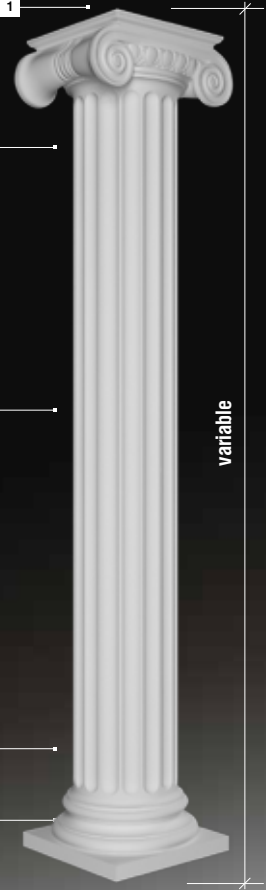
dimensions in millimeters



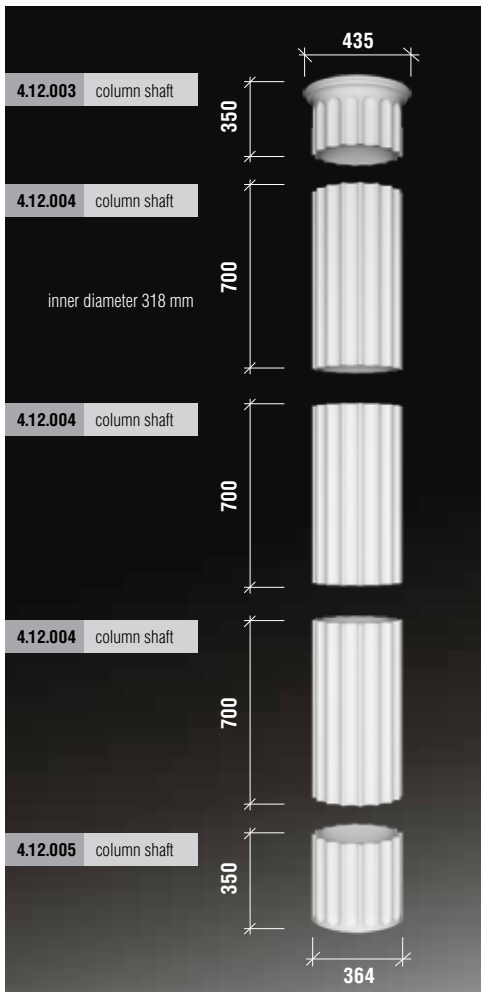


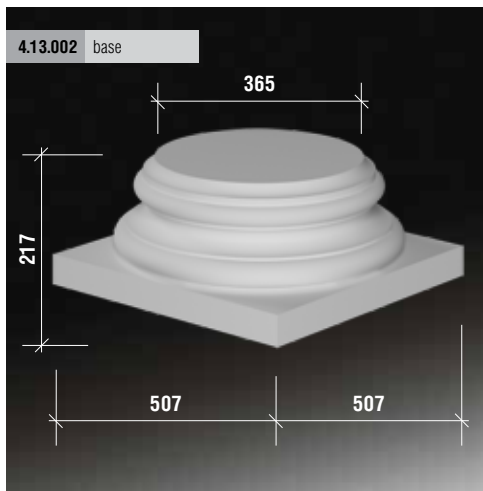
columns

1	4.11.202	capital
2	4.12.003	column shaft
3	4.12.004	column shaft
4	4.12.005	column shaft
5	4.13.002	base



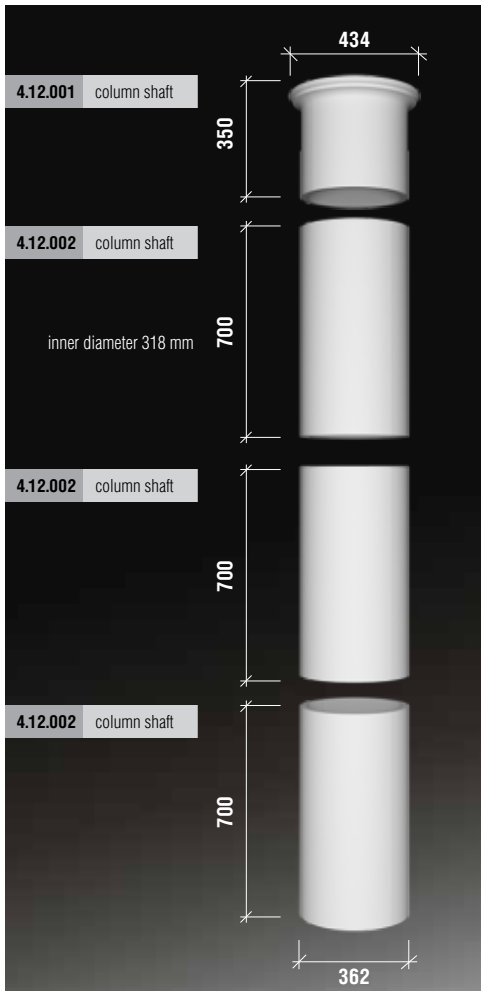
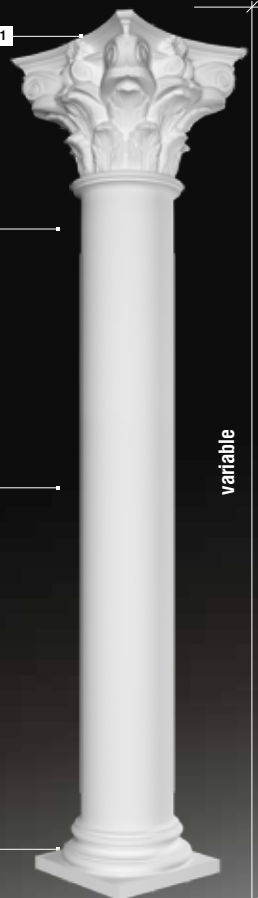
dimensions in millimeters



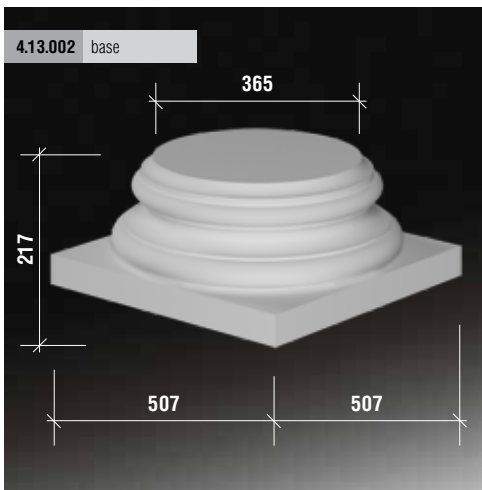
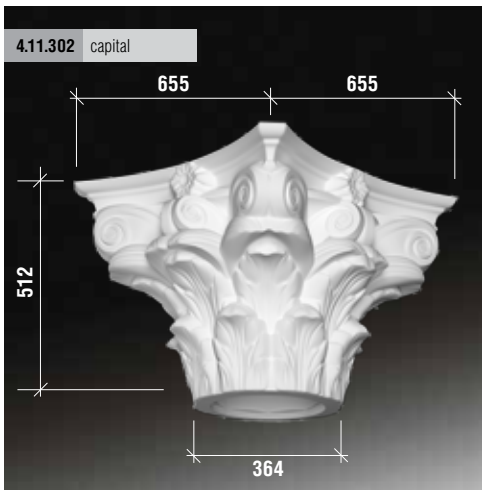


columns

1	4.11.302	capital
2	4.12.001	column shaft
3	4.12.002	column shaft
4	4.13.002	base

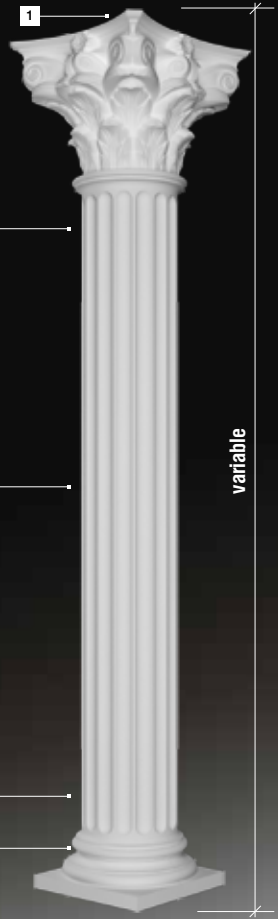


dimensions in millimeters

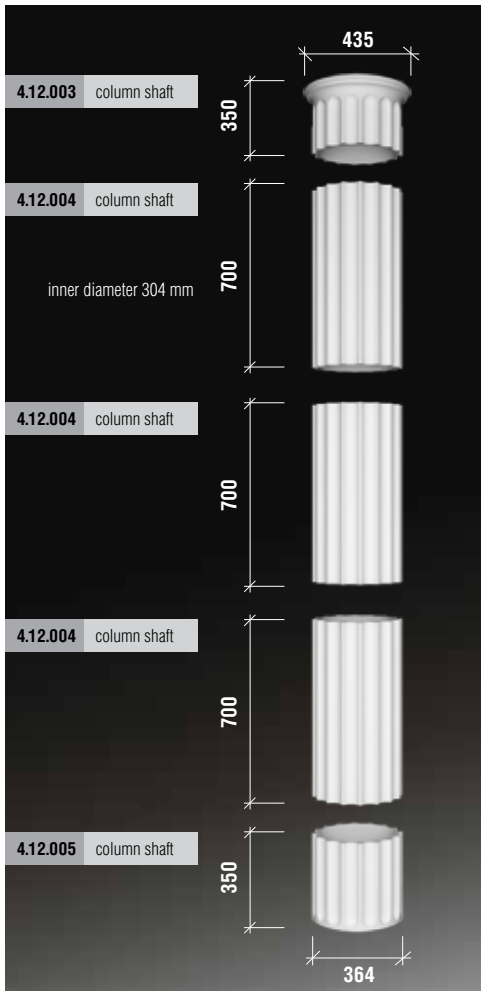


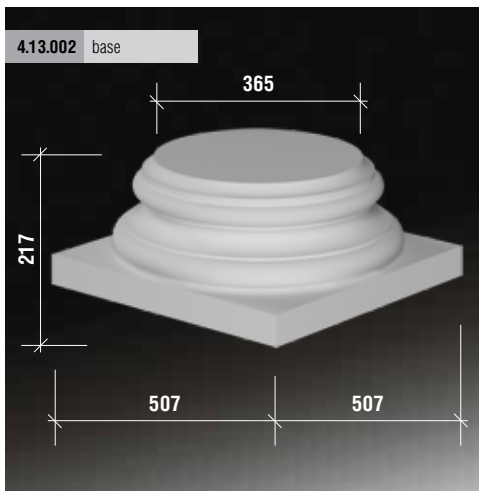
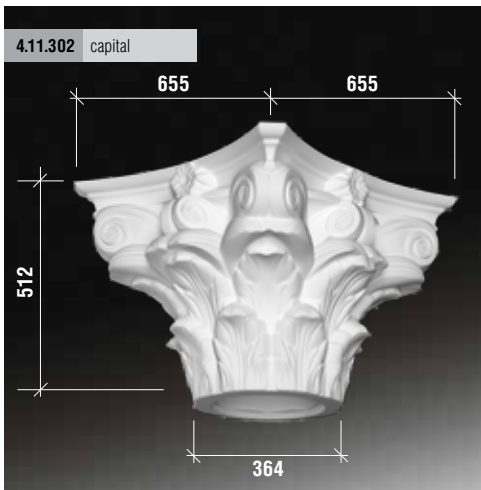
columns

1	4.11.302	capital
2	4.12.003	column shaft
3	4.12.004	column shaft
4	4.12.005	column shaft
5	4.13.002	base



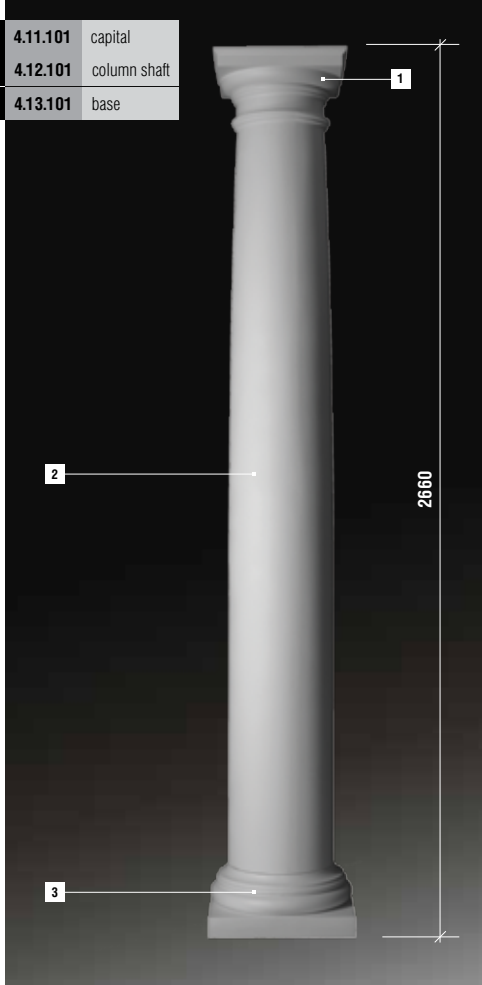
dimensions in millimeters





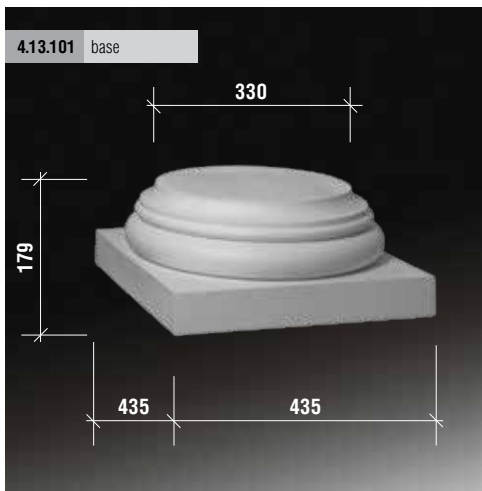
columns

1	4.11.101	capital
2	4.12.101	column shaft
3	4.13.101	base



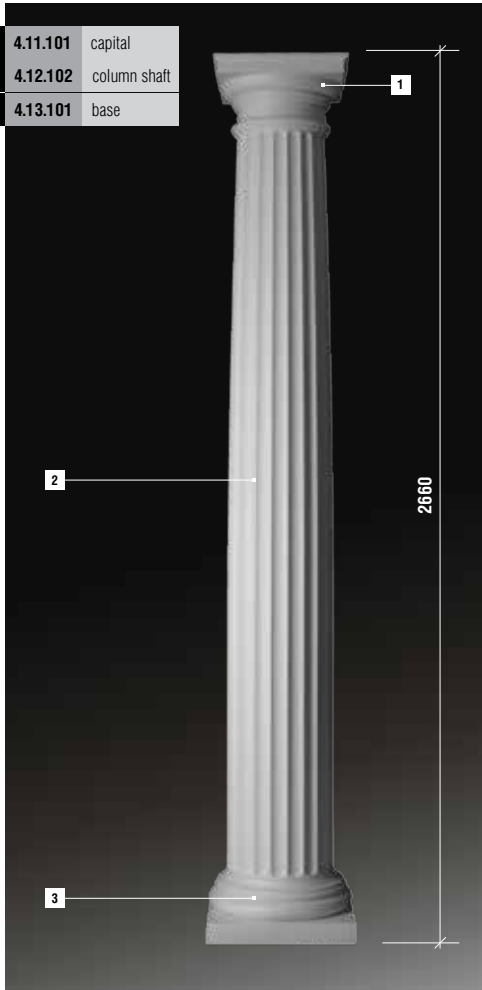
dimensions in millimeters



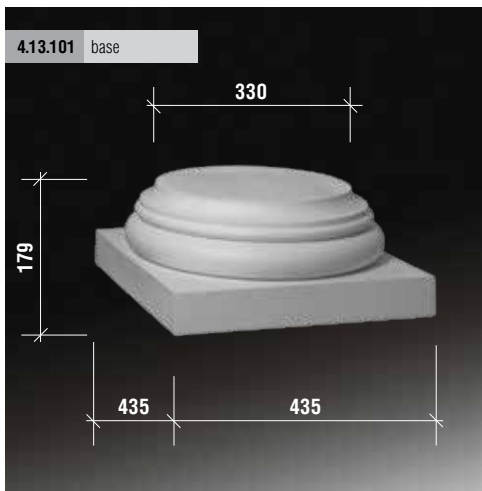


columns

1	4.11.101	capital
2	4.12.102	column shaft
3	4.13.101	base

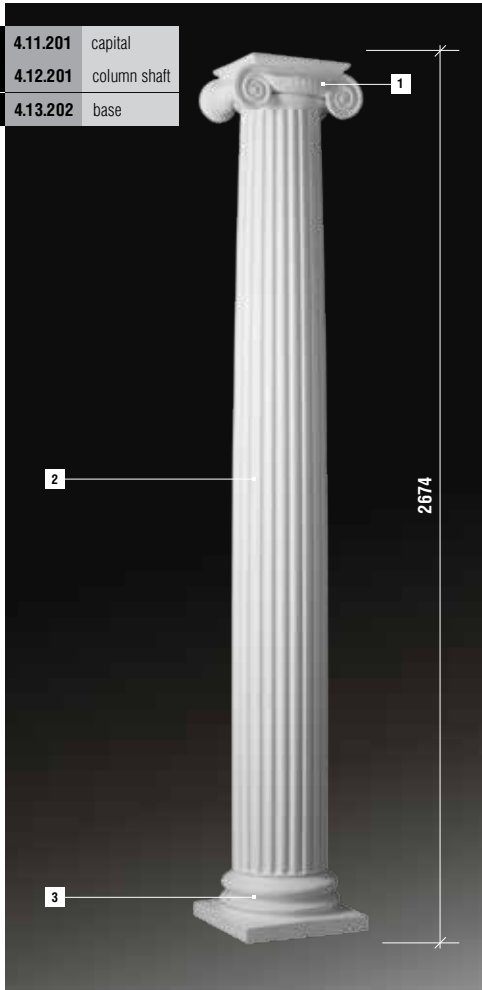


dimensions in millimeters

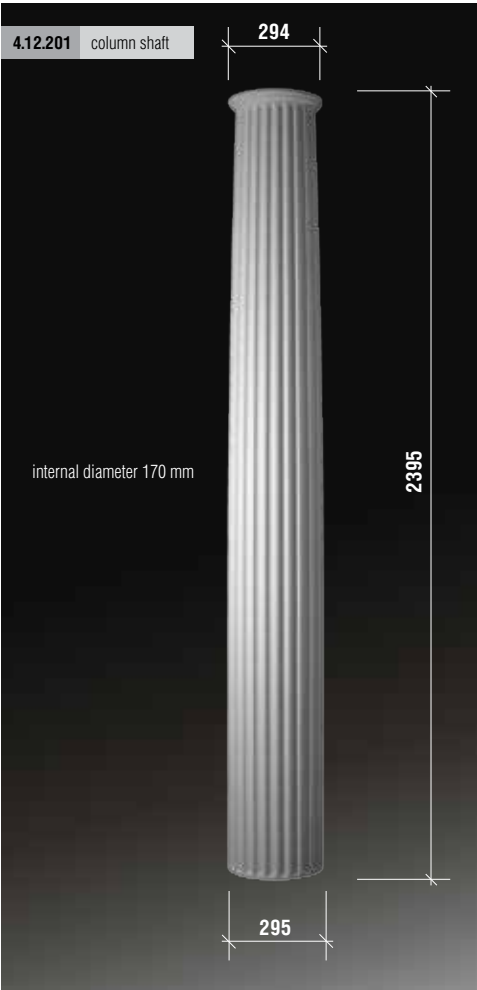


columns

1	4.11.201	capital
2	4.12.201	column shaft
3	4.13.202	base

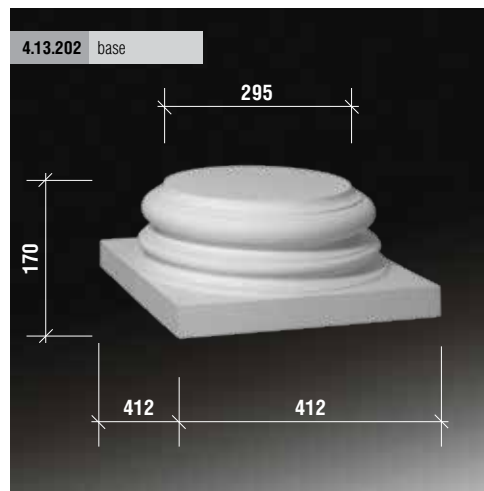


dimensions in millimeters



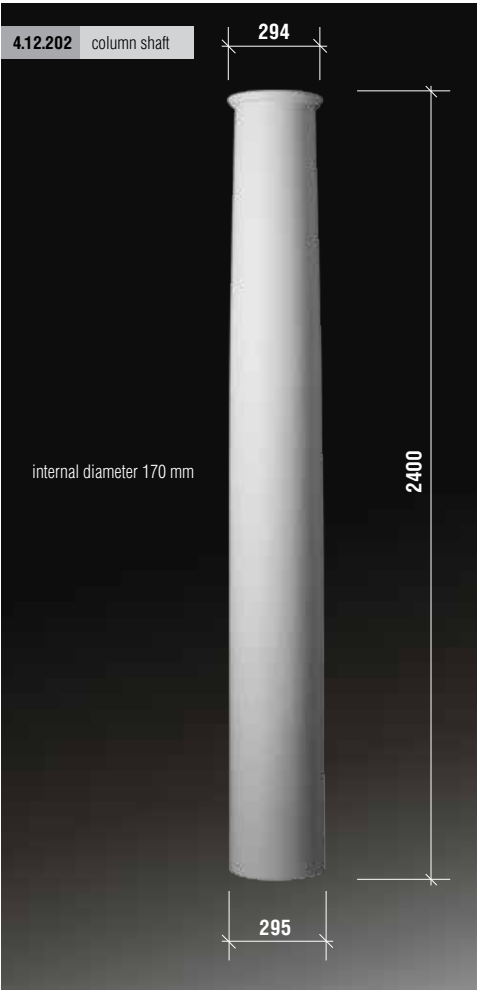
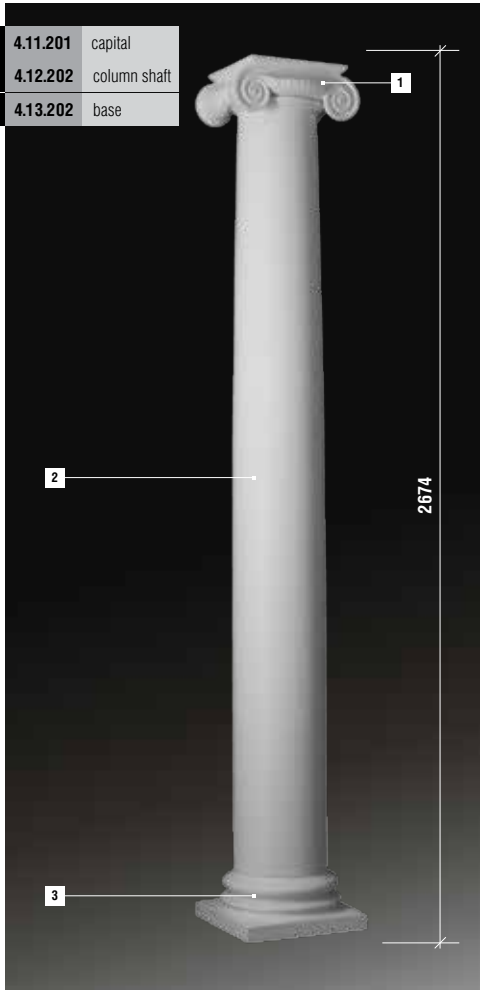
internal diameter 170 mm

295

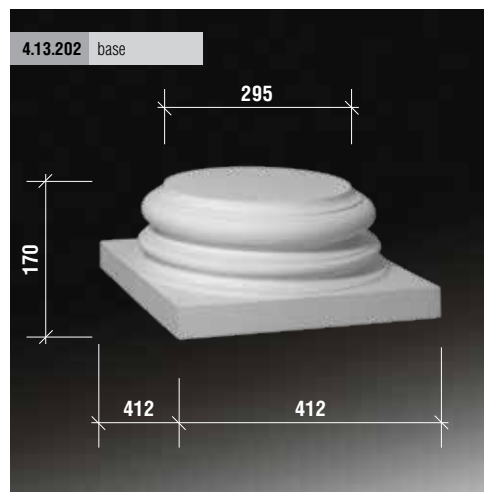


columns

1	4.11.201	capital
2	4.12.202	column shaft
3	4.13.202	base

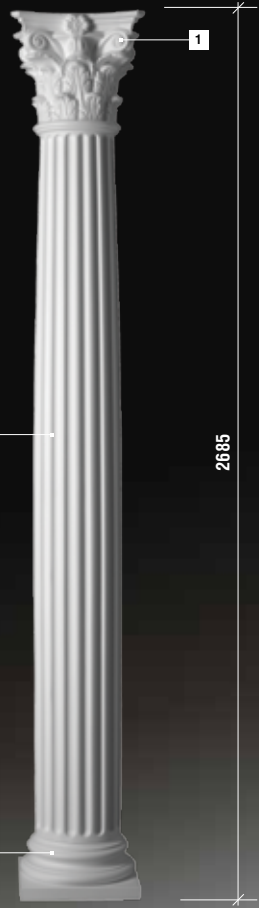


dimensions in millimeters

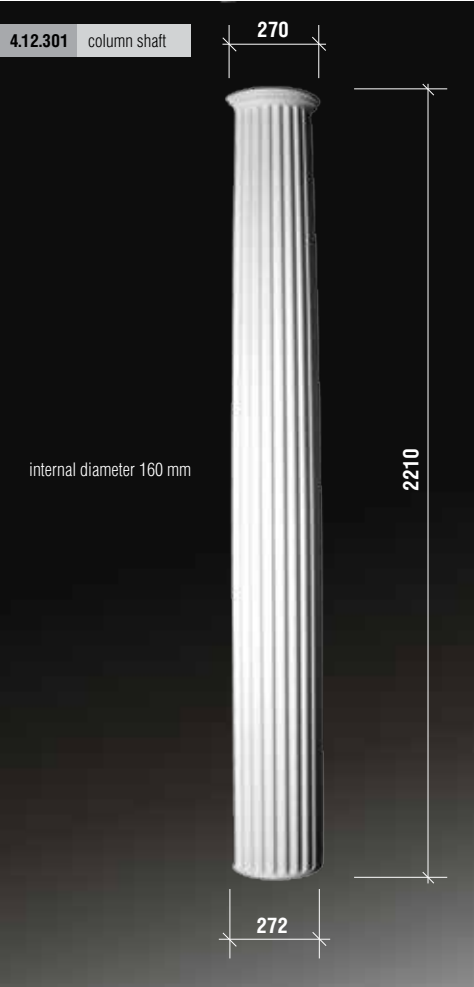


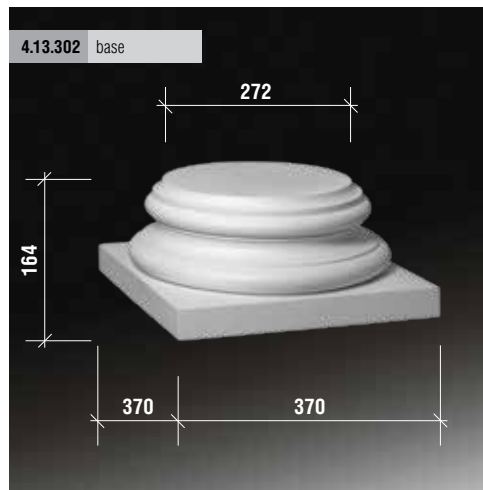
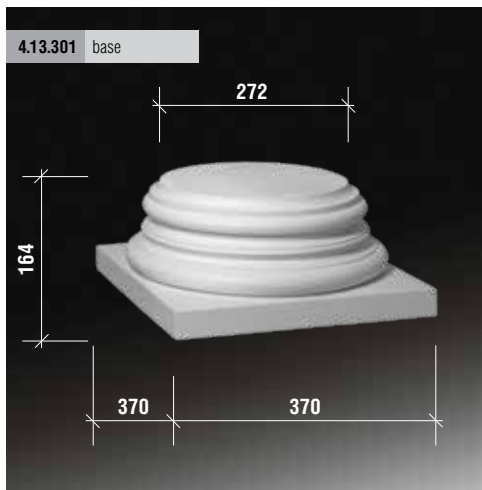
columns

1	4.11.301	capital
2	4.12.301	column shaft
3	4.13.302	base



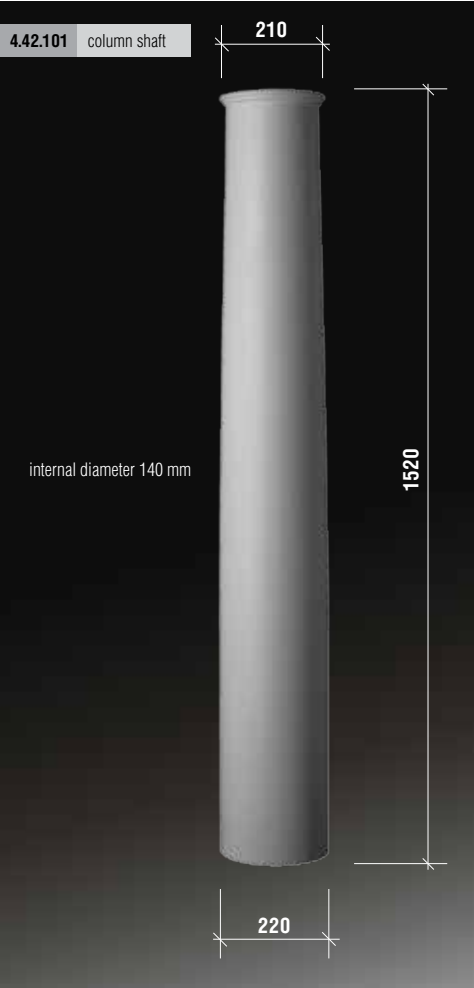
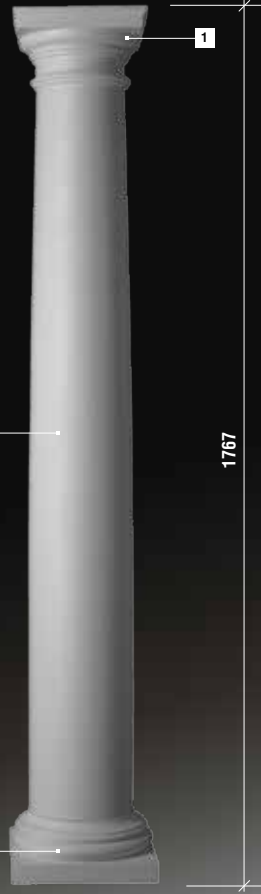
dimensions in millimeters





columns

1	4.41.101	capital
2	4.42.101	column shaft
3	4.43.101	base



dimensions in millimeters



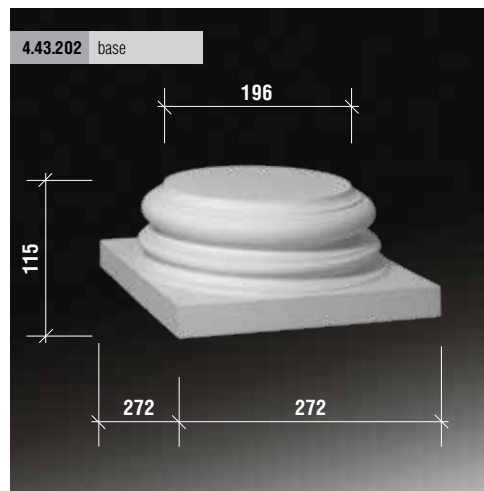
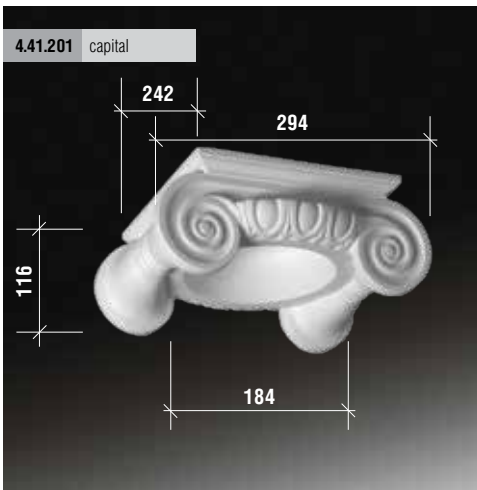
columns

1	4.41.201	capital
2	4.42.201	column shaft
3	4.43.202	base



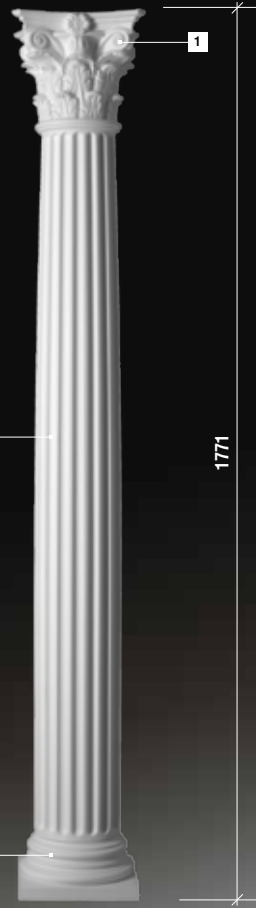
dimensions in millimeters



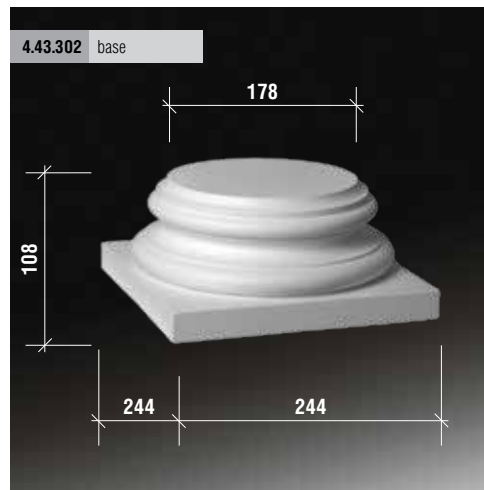
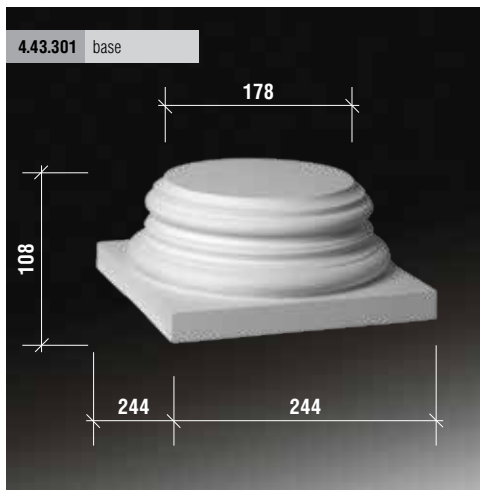
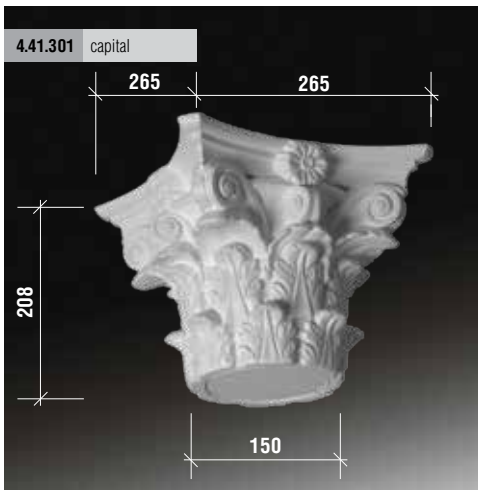


columns

1	4.41.301	capital
2	4.42.301	column shaft
3	4.43.301	base

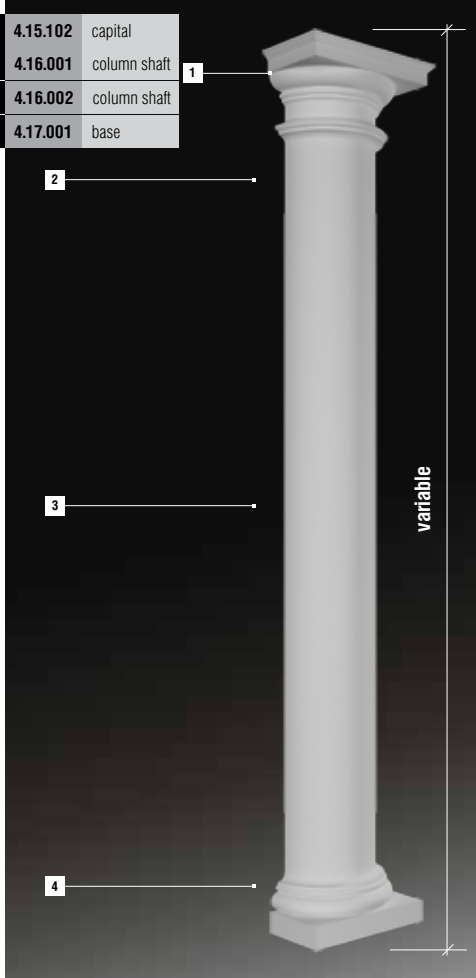


dimensions in millimeters

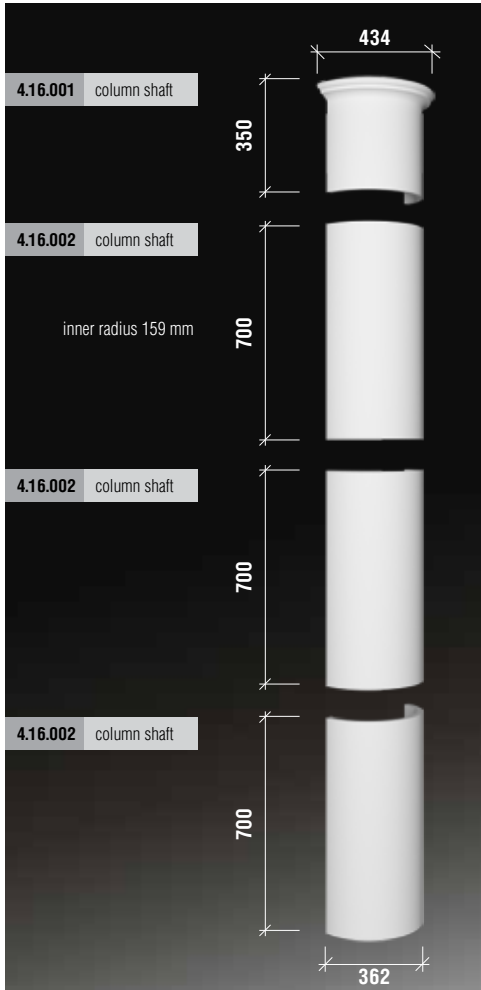


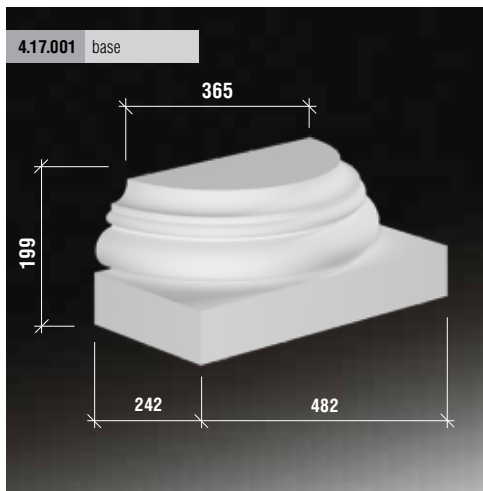
half columns

1	4.15.102	capital
2	4.16.001	column shaft
3	4.16.002	column shaft
4	4.17.001	base



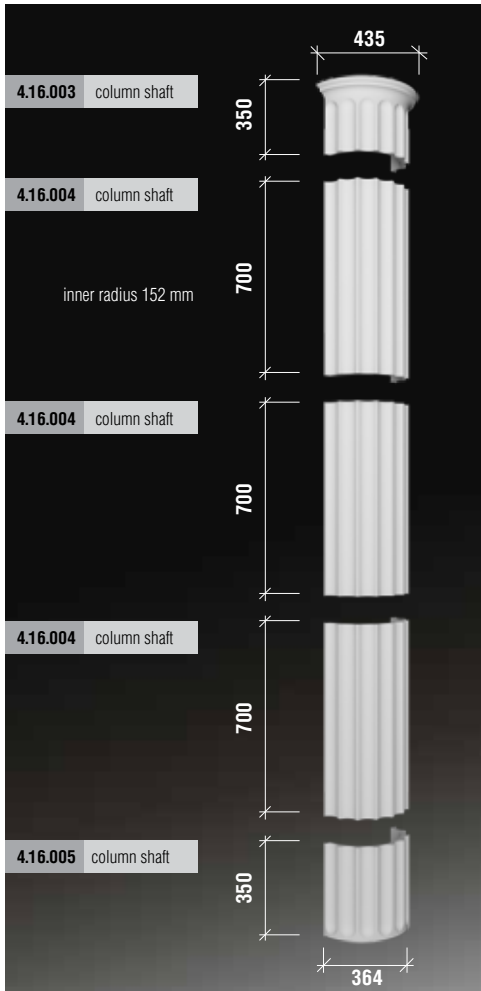
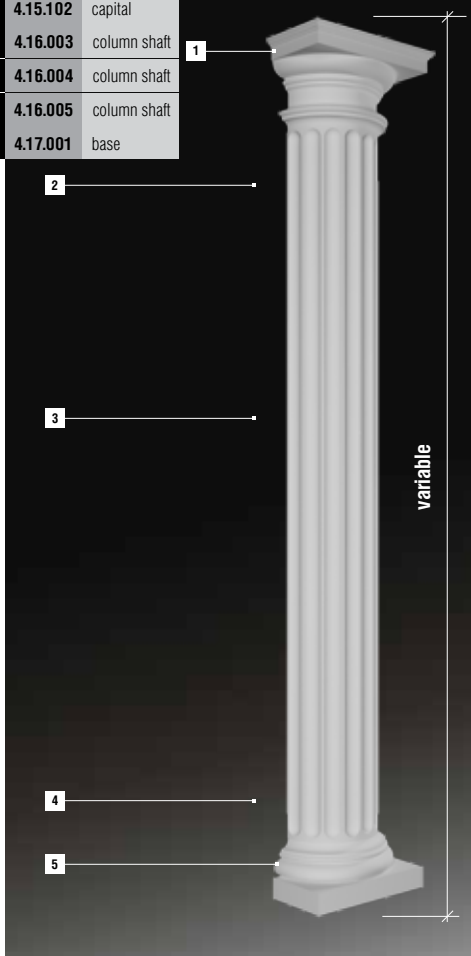
dimensions in millimeters



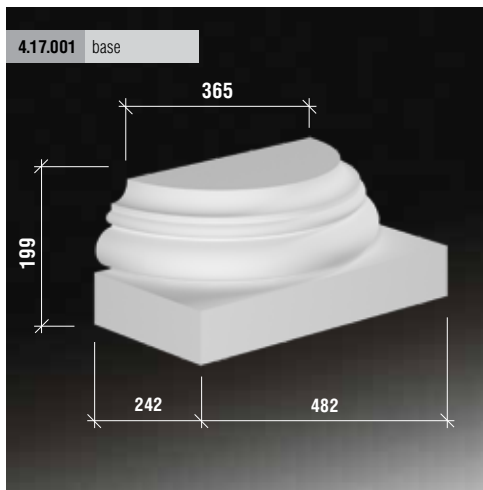


half columns

1	4.15.102	capital
2	4.16.003	column shaft
3	4.16.004	column shaft
4	4.16.005	column shaft
5	4.17.001	base

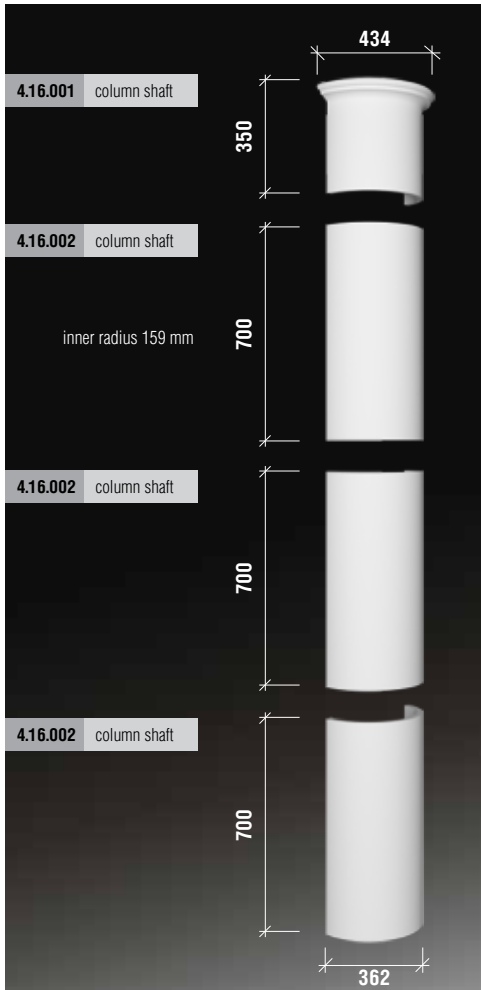
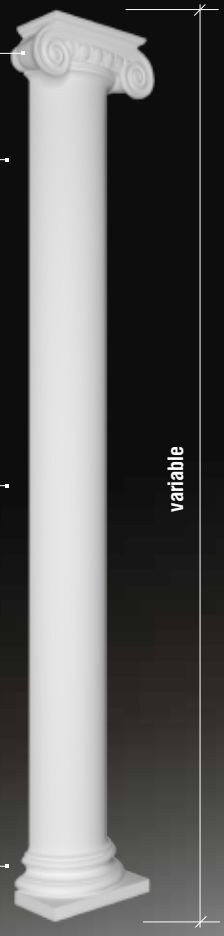


dimensions in millimeters

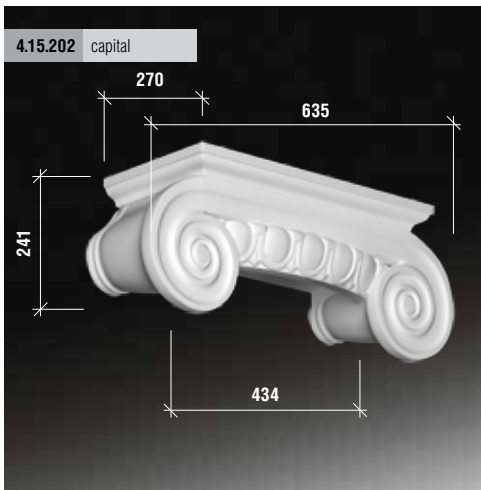


half columns

1	4.15.202	capital
2	4.16.001	column shaft
3	4.16.002	column shaft
4	4.17.002	base

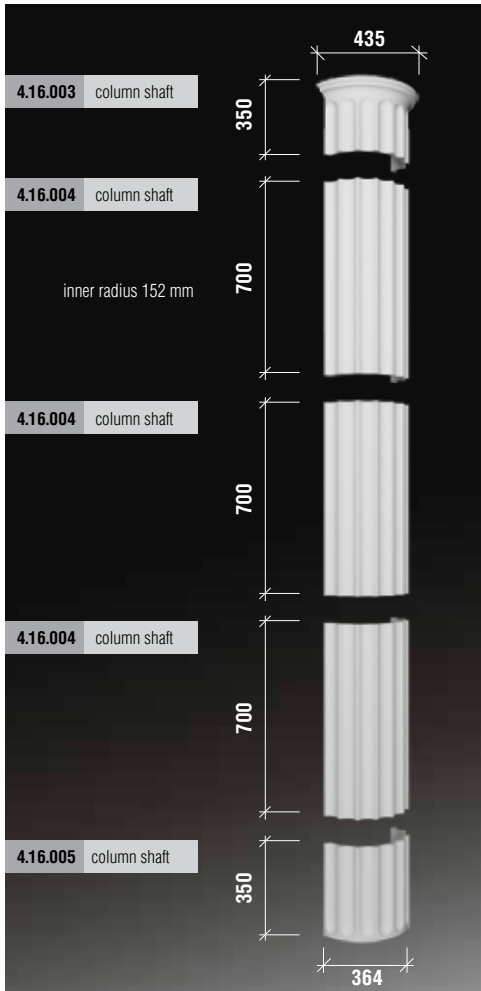
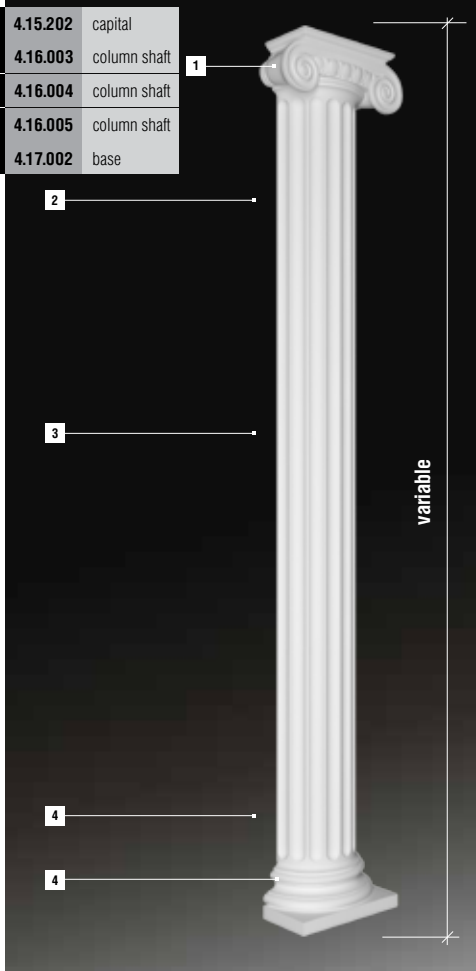


dimensions in millimeters

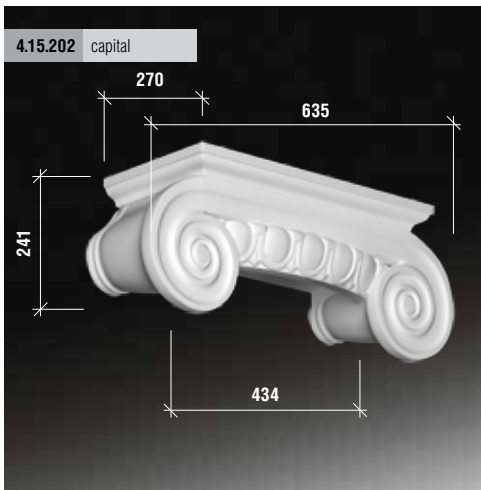


half columns

1	4.15.202	capital
2	4.16.003	column shaft
3	4.16.004	column shaft
4	4.16.005	column shaft
5	4.17.002	base

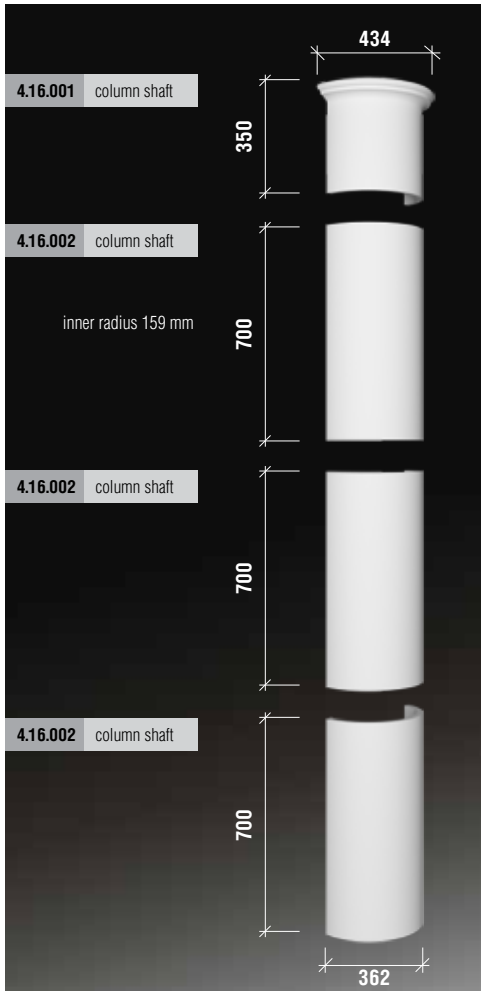
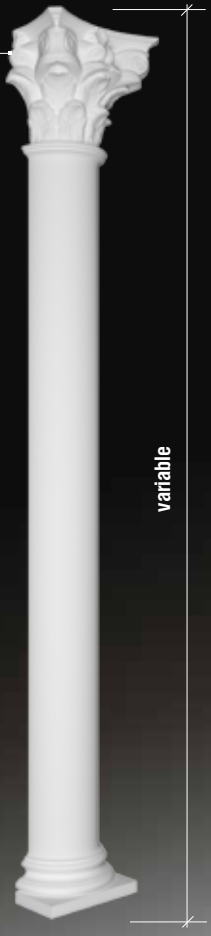


dimensions in millimeters

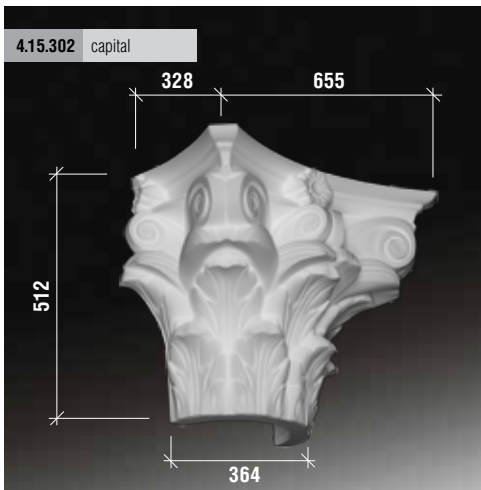


half columns

1	4.15.302	capital
2	4.16.001	column shaft
3	4.16.002	column shaft
4	4.17.002	base

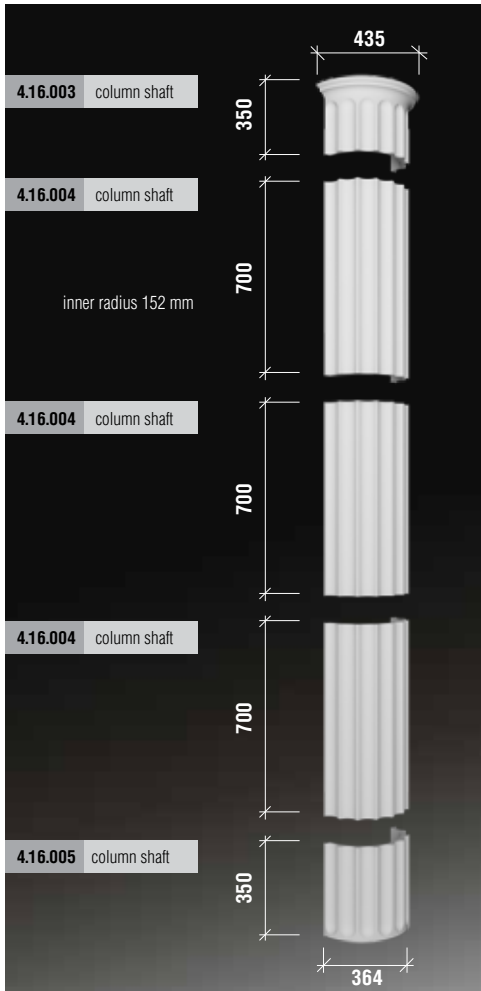
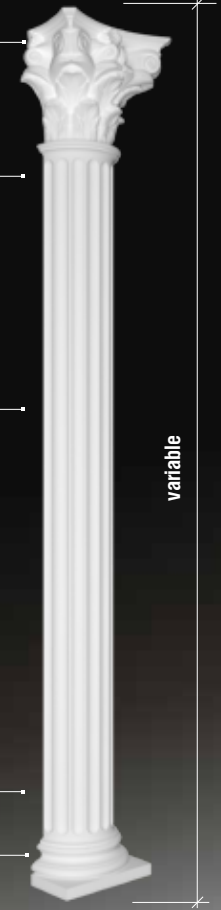


dimensions in millimeters

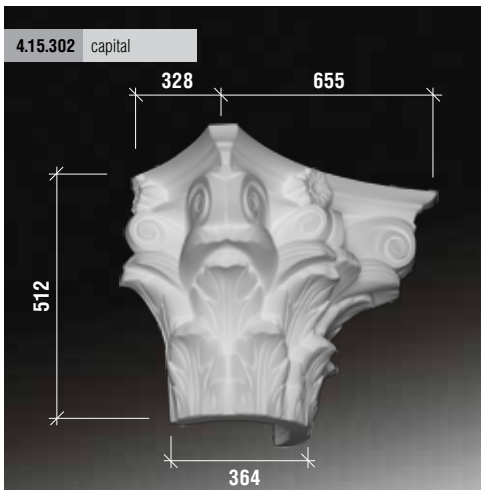


half columns

1	4.15.302	capital
2	4.16.003	column shaft
3	4.16.004	column shaft
4	4.16.005	column shaft
5	4.17.002	base



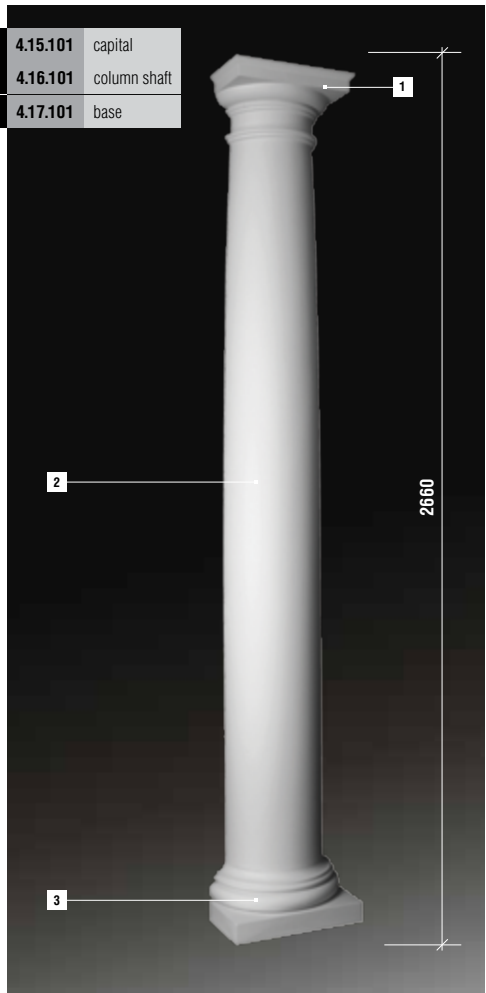
dimensions in millimeters



half columns

1

- 4.15.101 capital
4.16.101 column shaft
4.17.101 base



dimensions in millimeters

4.16.101

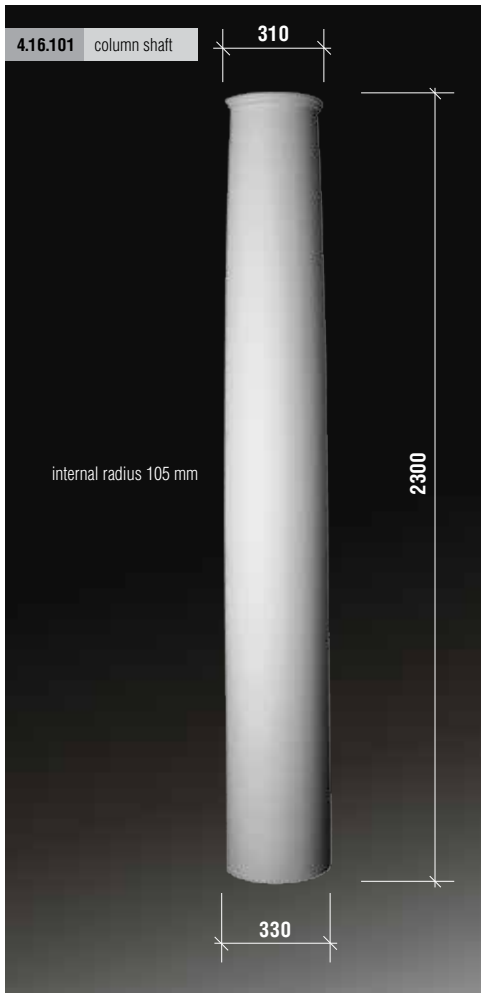
column shaft

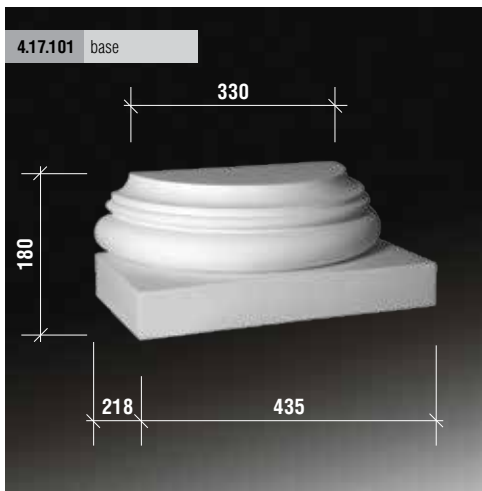
310

internal radius 105 mm

2300

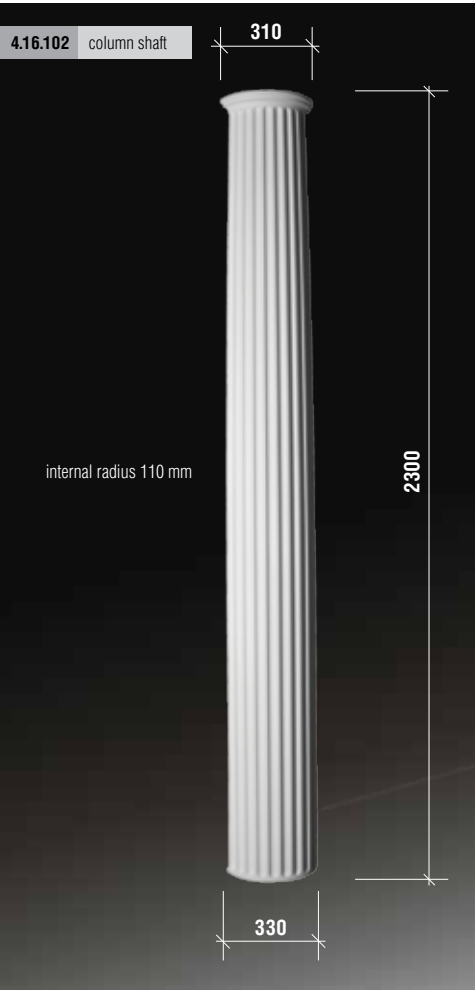
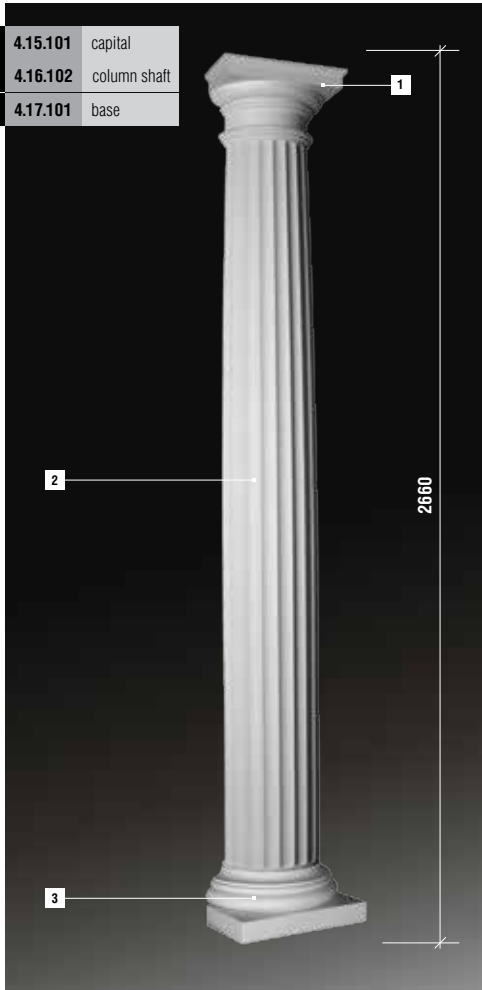
330



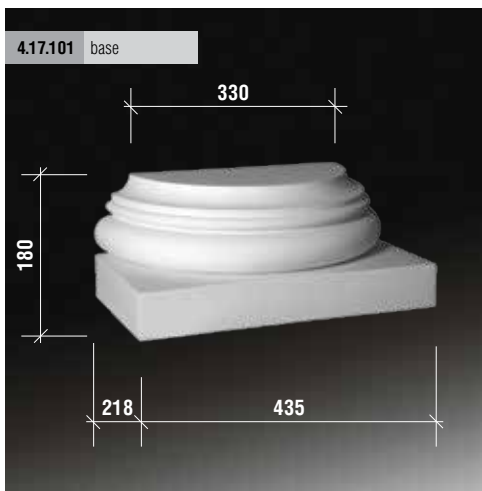


half columns

- | | | |
|---|----------|--------------|
| 1 | 4.15.101 | capital |
| 2 | 4.16.102 | column shaft |
| 3 | 4.17.101 | base |

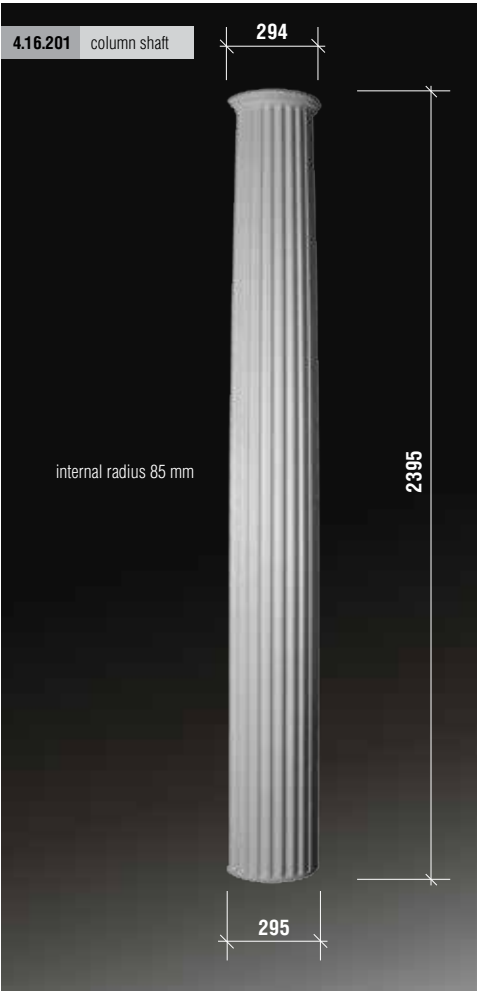
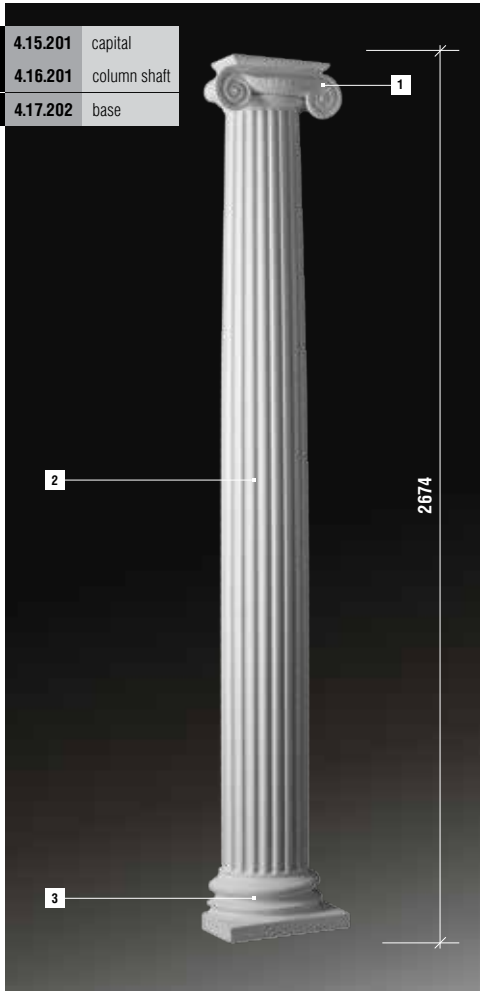


dimensions in millimeters

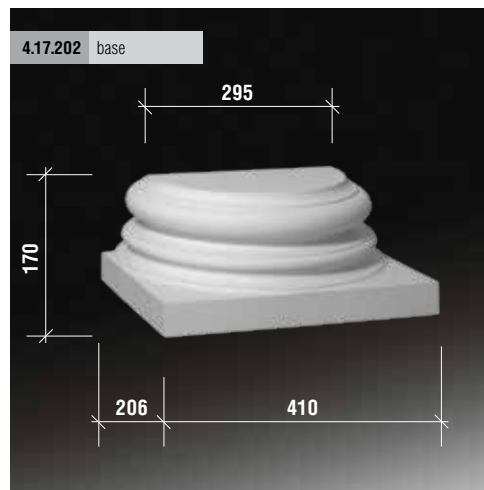
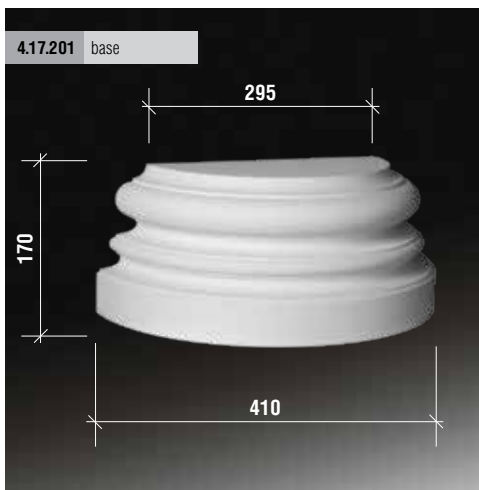


half columns

1	4.15.201	capital
2	4.16.201	column shaft
3	4.17.202	base

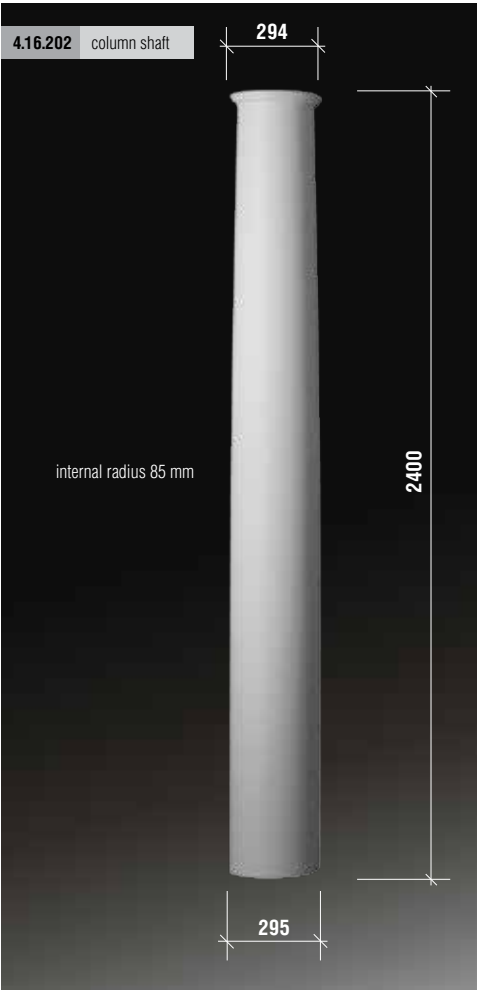
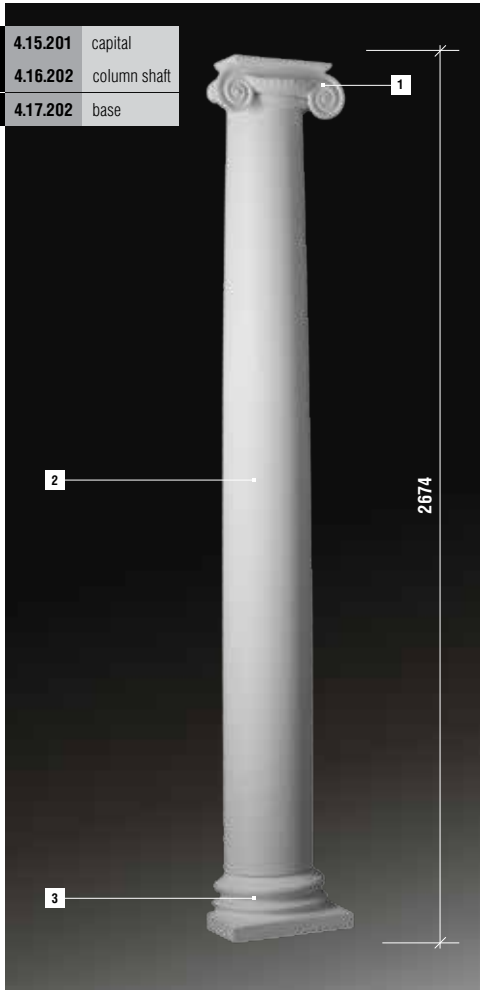


dimensions in millimeters

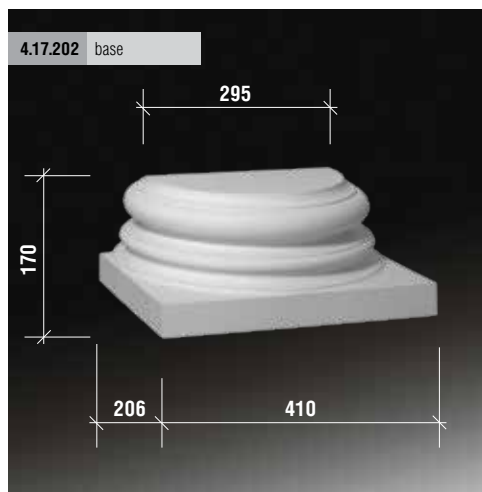
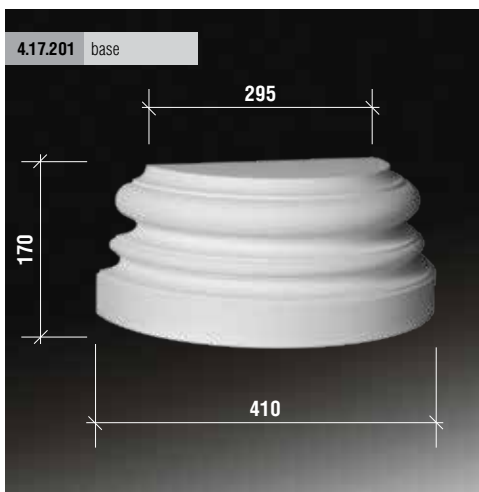


half columns

1	4.15.201	capital
2	4.16.202	column shaft
3	4.17.202	base

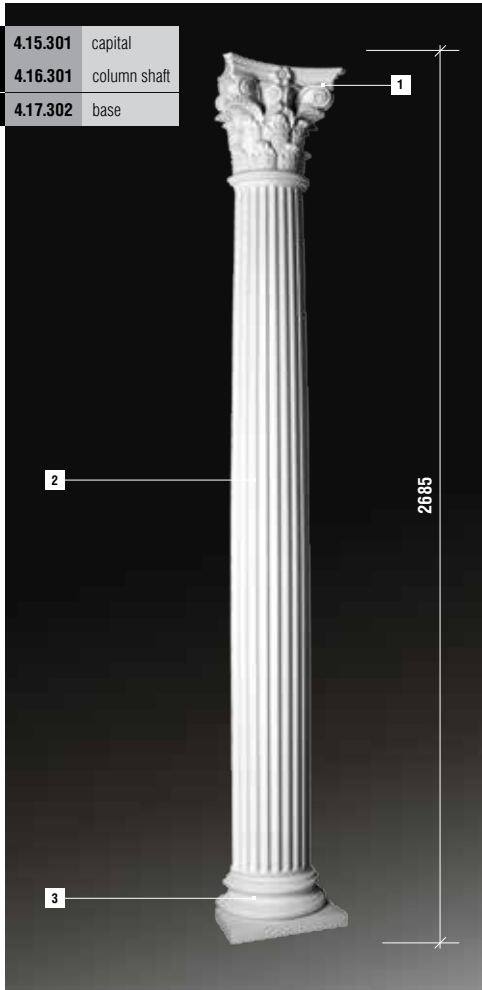


dimensions in millimeters

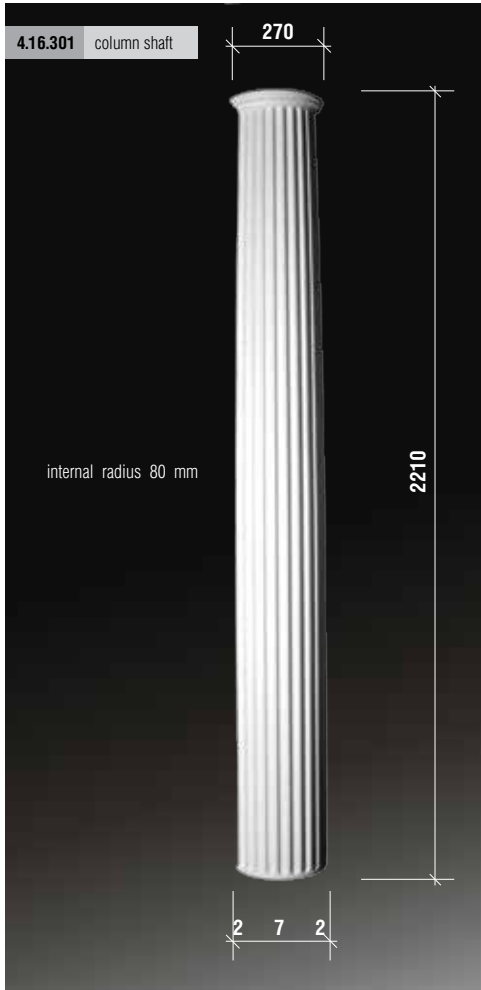


half columns

1	4.15.301	capital
2	4.16.301	column shaft
3	4.17.302	base



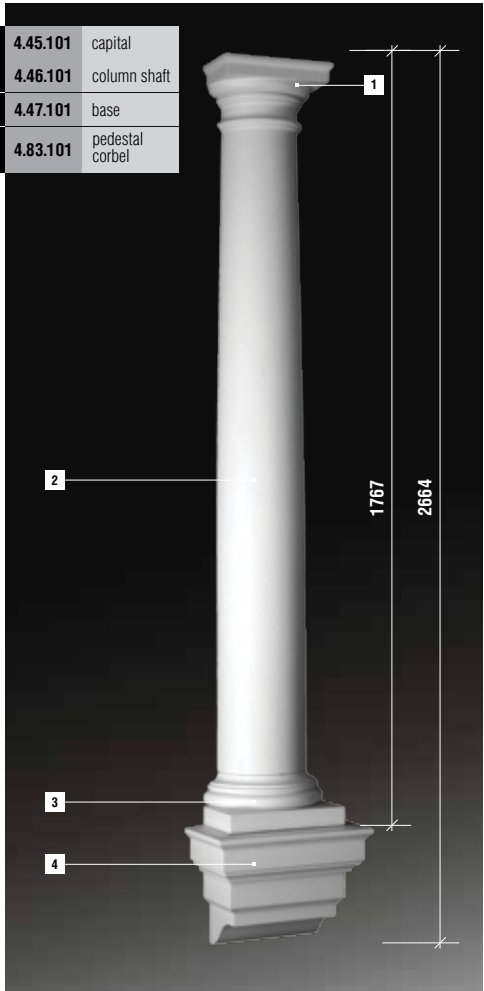
dimensions in millimeters



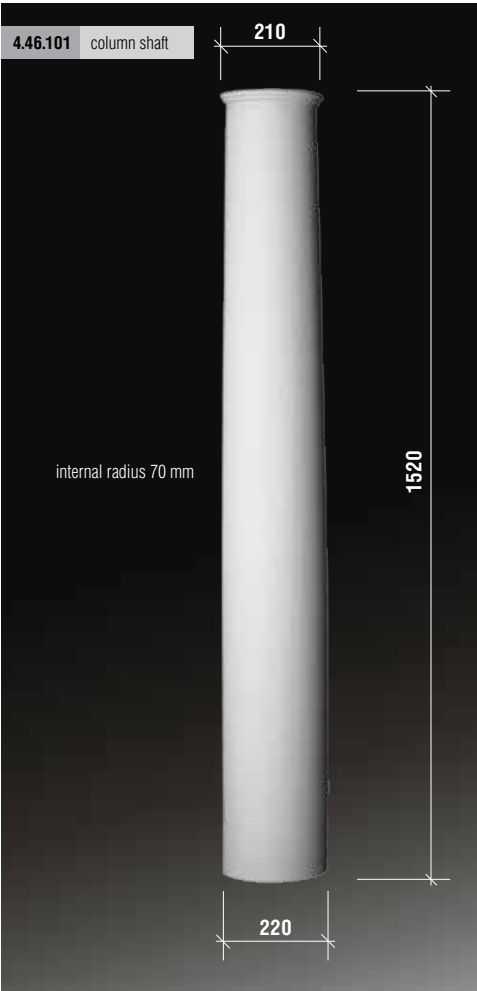


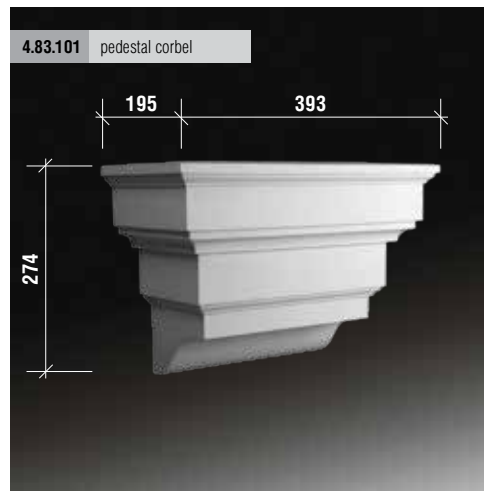
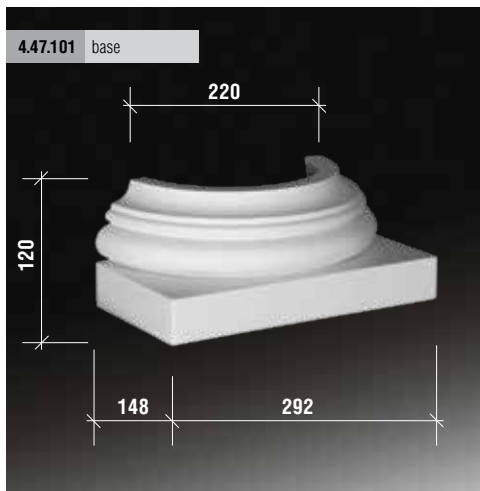
half columns

1	4.45.101	capital
2	4.46.101	column shaft
3	4.47.101	base
4	4.83.101	pedestal corbel



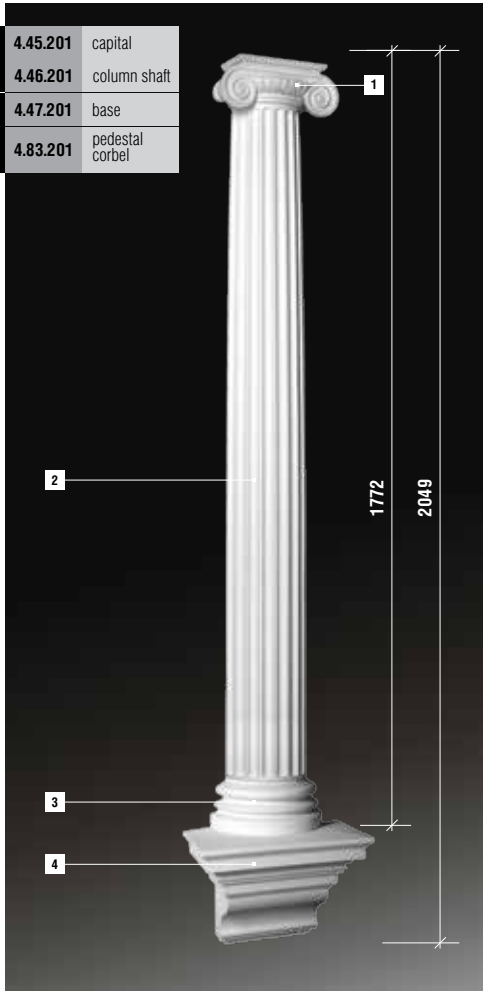
dimensions in millimeters



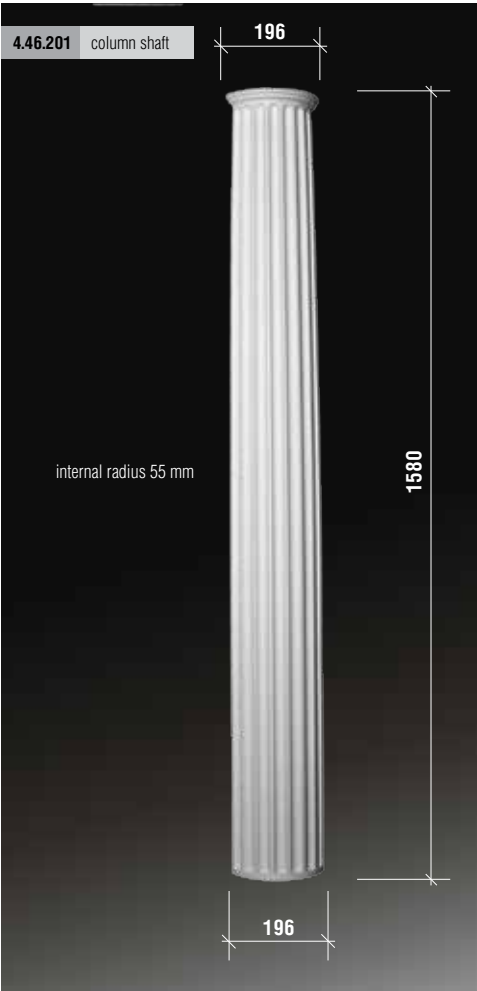


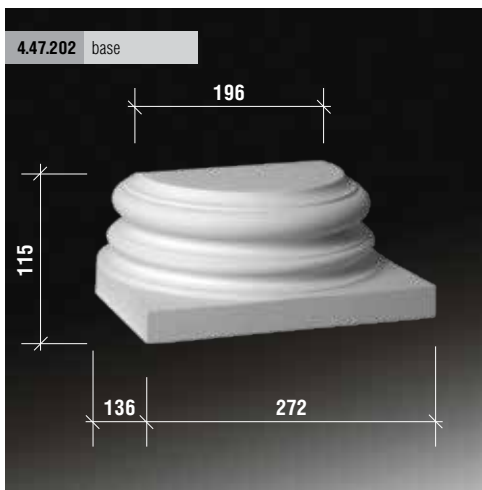
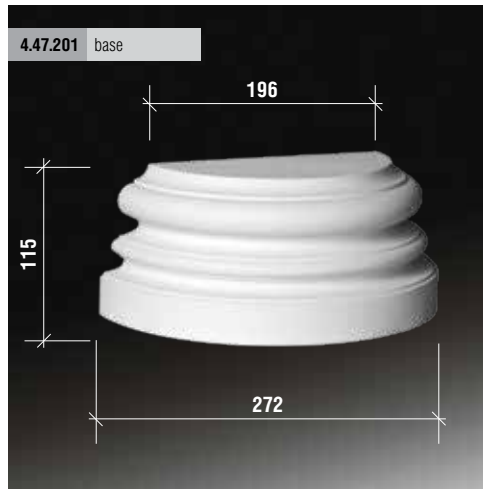
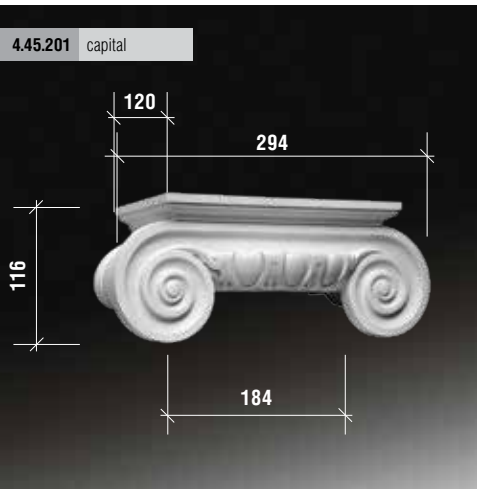
half columns

1	4.45.201	capital
2	4.46.201	column shaft
3	4.47.201	base
4	4.83.201	pedestal corbel



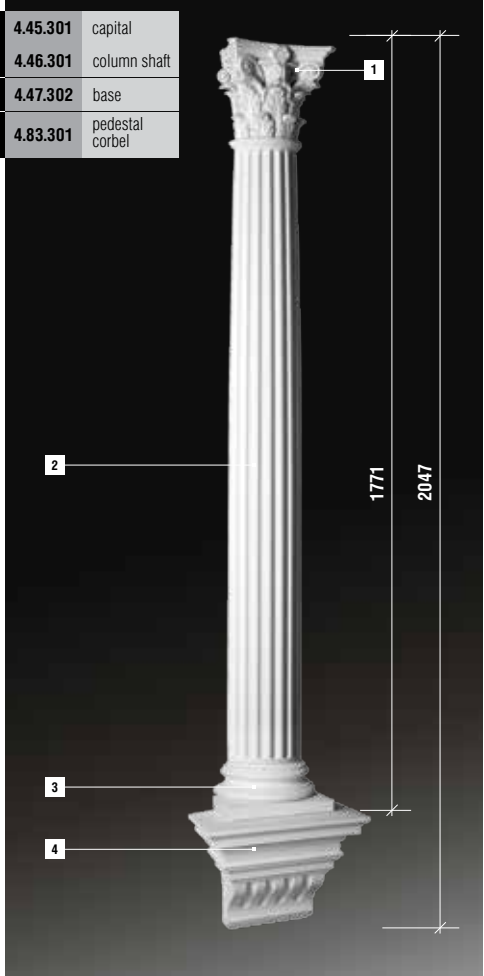
dimensions in millimeters



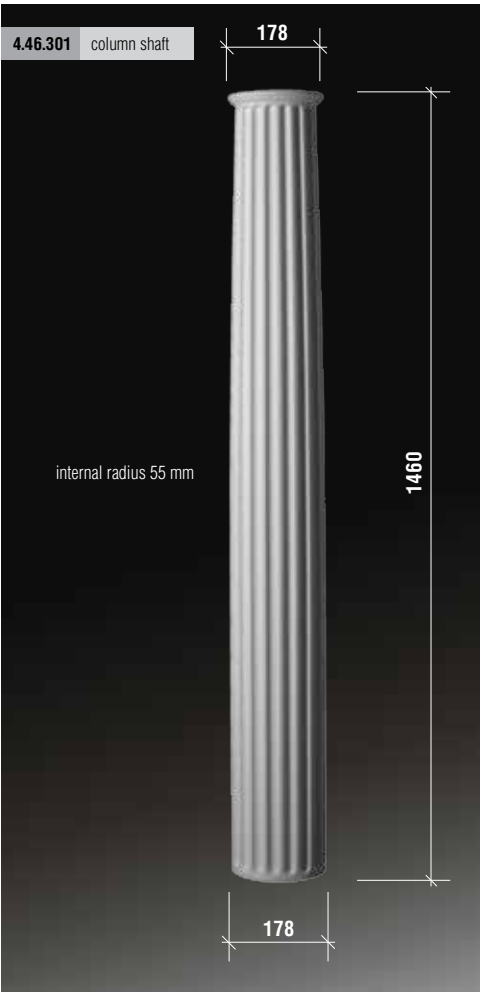


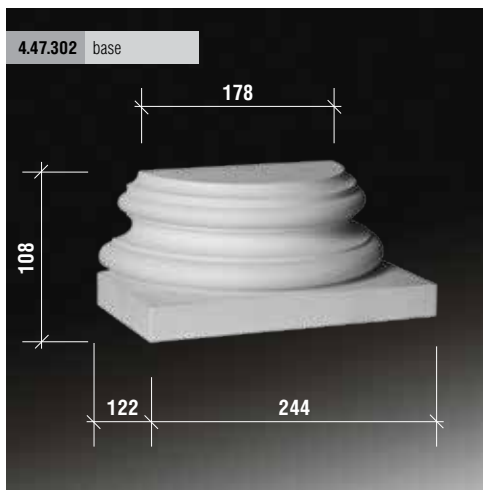
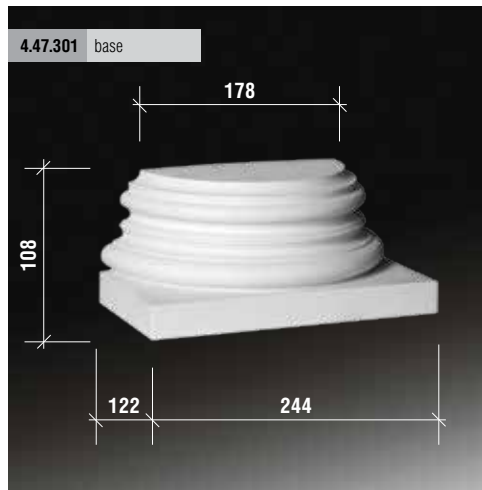
half columns

1	4.45.301	capital
2	4.46.301	column shaft
3	4.47.302	base
4	4.83.301	pedestal corbel



dimensions in millimeters





window frames

platbands	156
arch frames	162
keystones	165
window jambs	170
window ledges	171
corbels	180
pediment	182

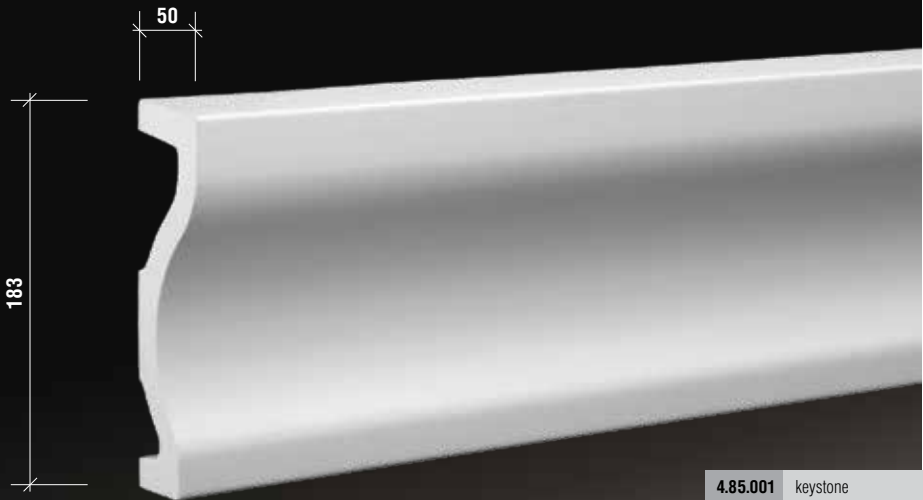
platbands

4.84.001 platband

platband length 2 meters

4.84.051 platband

platband length 2,3 meters



4.85.001 keystone

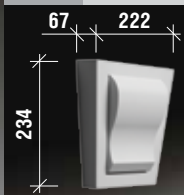
294

281

keystone depth 65 mm

dimensions in millimeters

4.84.002	platband	platband length 2,3 meters
4.84.052	platband	platband length 2 meters

**4.85.002** keystone

platbands

4.84.003 platband

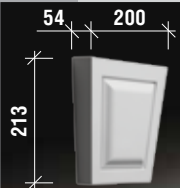
platband length 2,3 meters

4.84.053 platband

platband length 2 meters



4.85.003 keystone

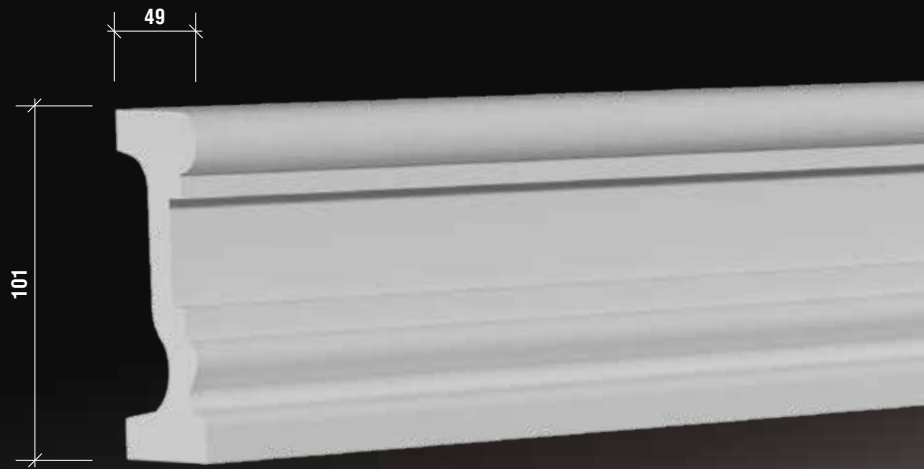


dimensions in millimeters

4.84.004

platband

platband length 2 meters

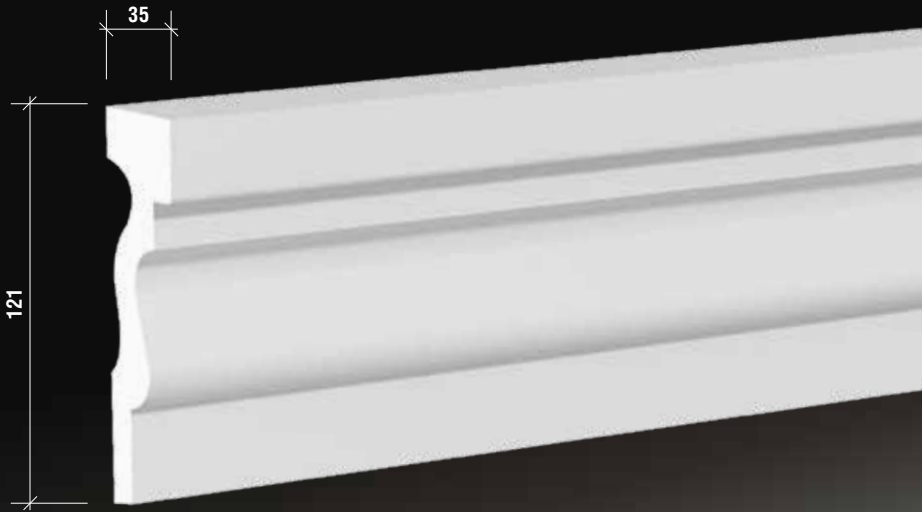


platbands

4.84.005

platband

platband length 2 meters



dimensions in millimeters

4.84.006

platband

platband length 2 meters



arch frames

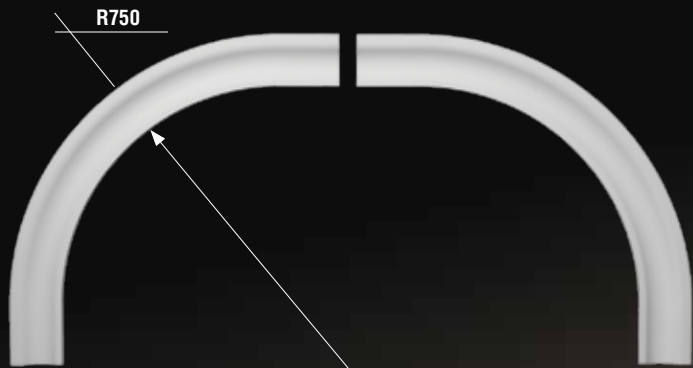
4.87.031

arch frame

4.87.031 FLEX

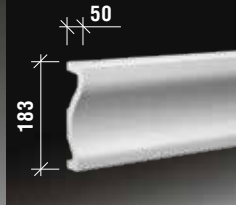
flexible arch frame

variable radius R600-900



4.84.001

platband



dimensions in millimeters

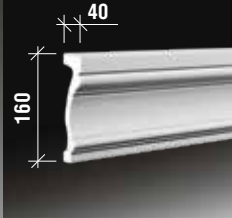
4.87.032

arch frame

4.87.032 FLEX

flexible arch frame

variable radius R550-850

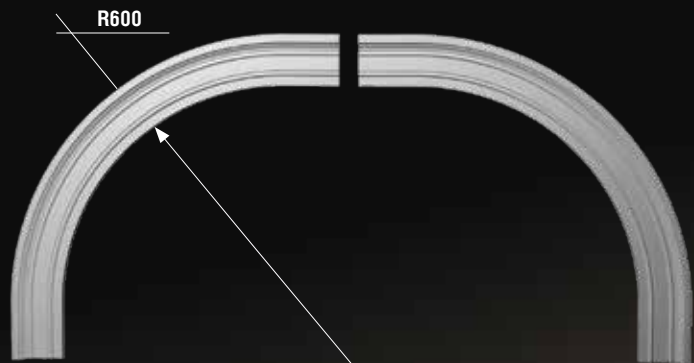
**4.84.002** platband

arch frames

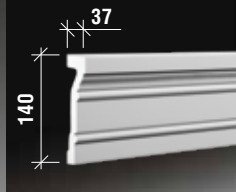
4.87.033 arch frame

4.87.033 FLEX flexible arch frame

variable radius R450-750



4.84.003 platband



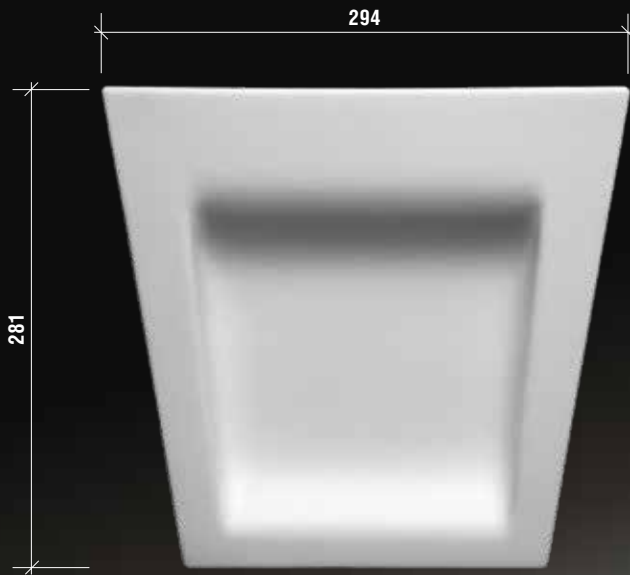
dimensions in millimeters

keystones

window frames

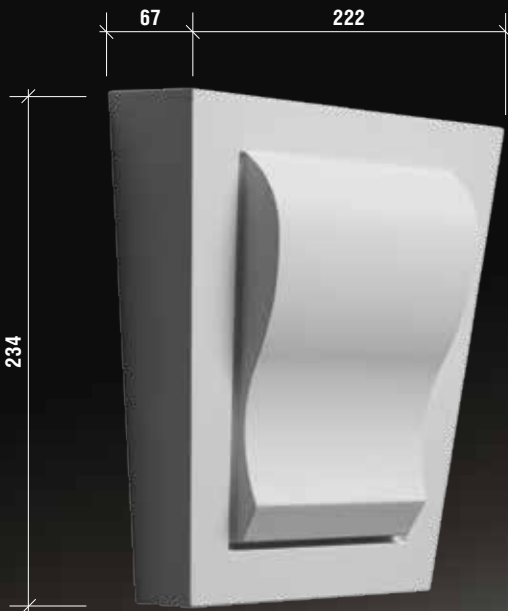
4.85.001 keystone

keystone depth 65 mm



keystones

4.85.002 keystone



dimensions in millimeters

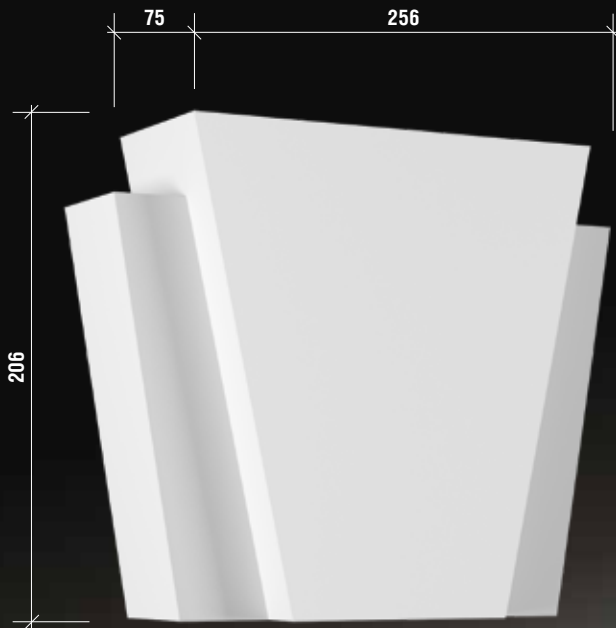
4.85.003 keystone



keystones

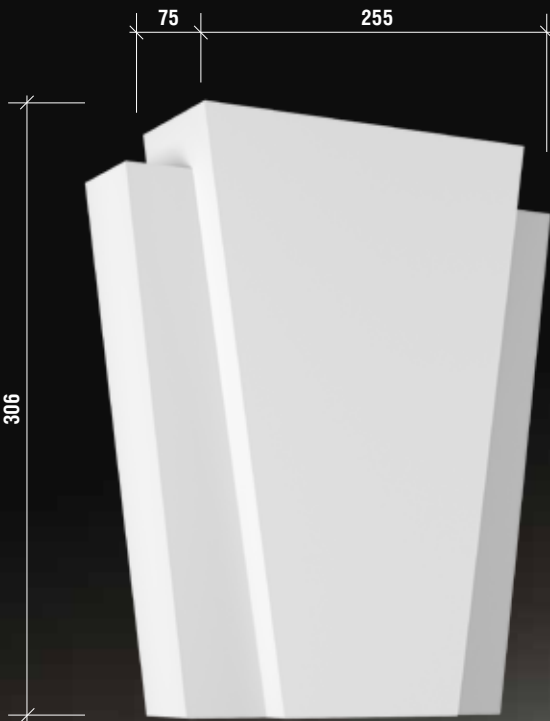
4.85.004

keystone



dimensions in millimeters

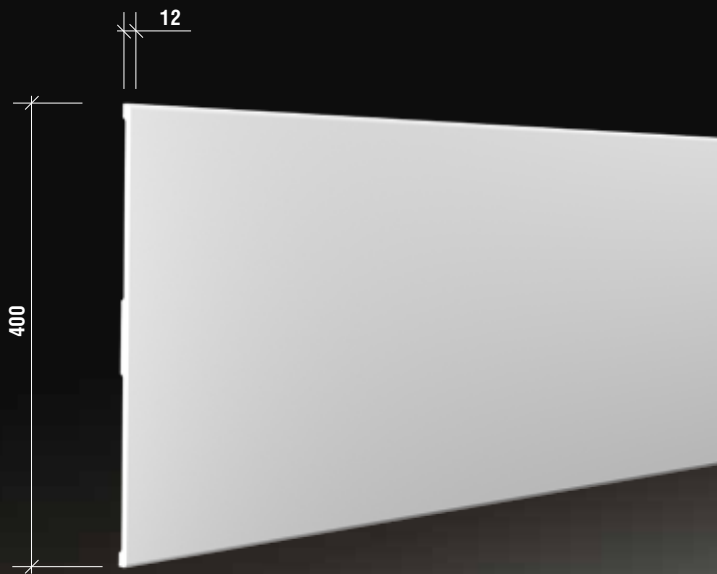
4.85.005 keystone



window jamb

4.88.001 window jamb

window jamb length 2000 mm



dimensions in millimeters

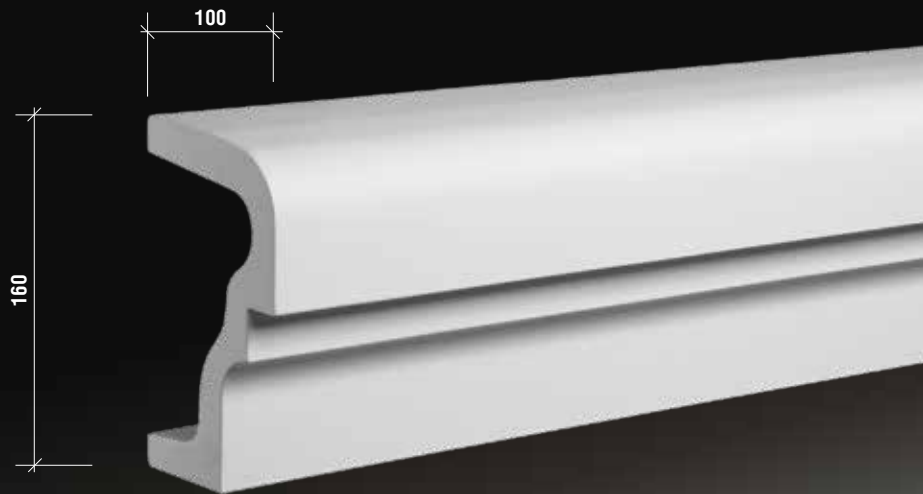
window ledges

window frames

4.82.001

window ledges

window ledges length 2 meters



window ledges

4.82.002 window ledges

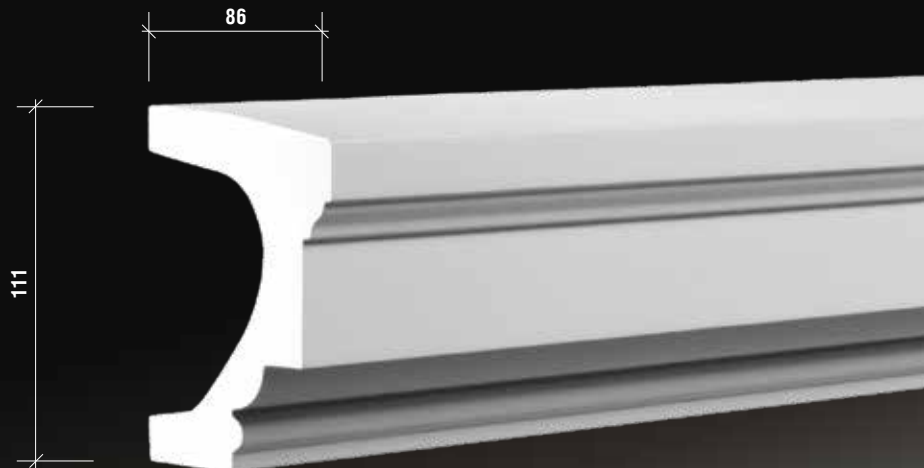
window ledges length 2 meters



dimensions in millimeters

4.82.003 window ledges

window ledges length 2 meters



window ledges

4.82.101 window ledges

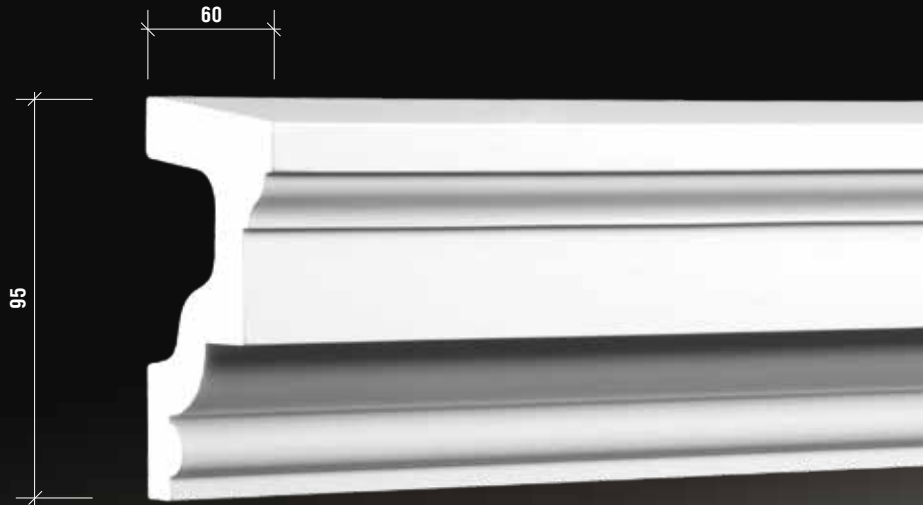
window ledges length 2 meters



dimensions in millimeters

4.82.201 window ledges

window ledges length 2 meters



window ledges

4.82.202 window ledges

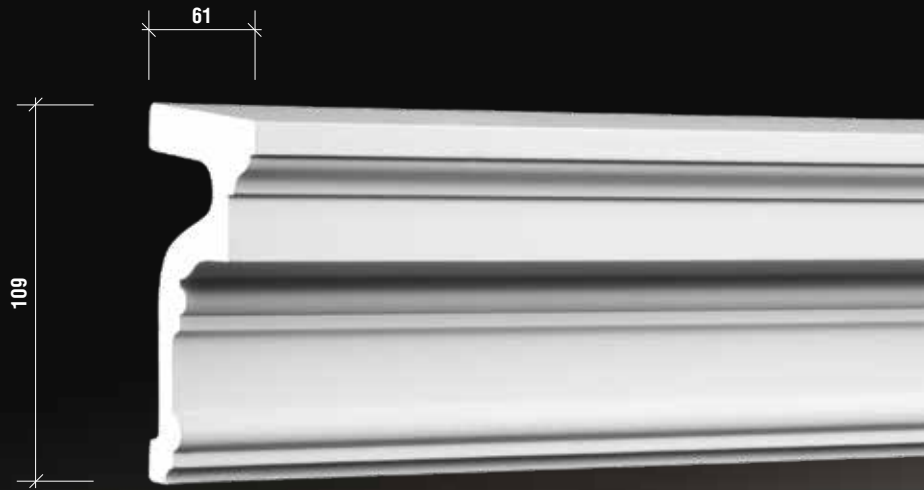
window ledges length 2 meters



dimensions in millimeters

4.82.301 window ledges

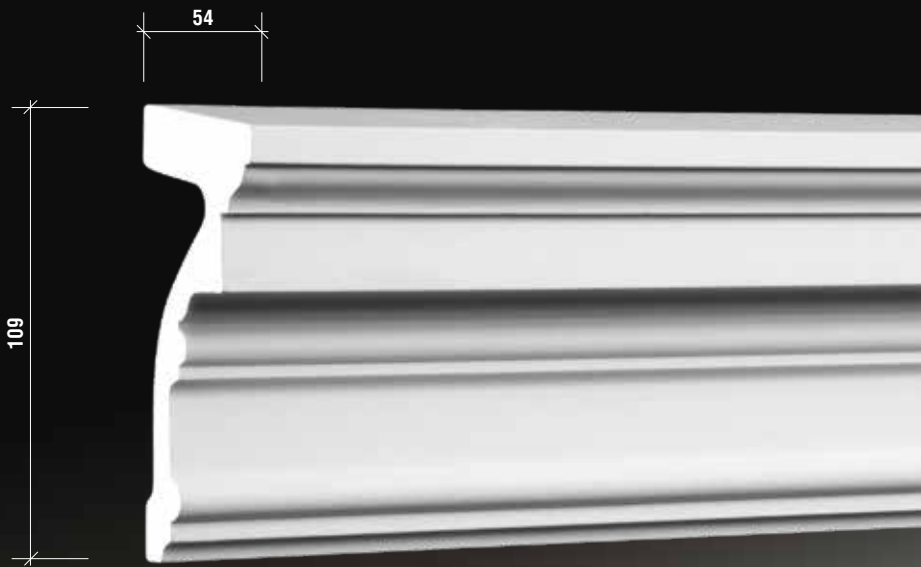
window ledges length 2 meters



window ledges

4.82.302 window ledges

window ledges length 2 meters

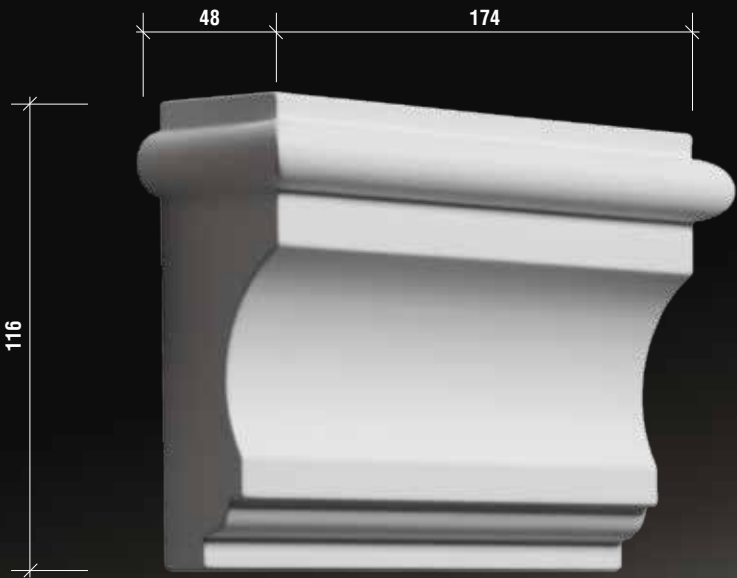


dimensions in millimeters

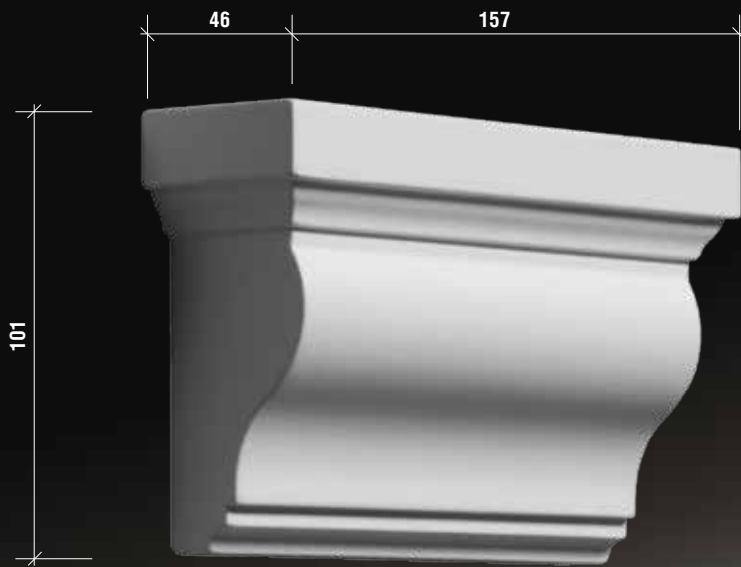


corbels

4.83.002 corbel



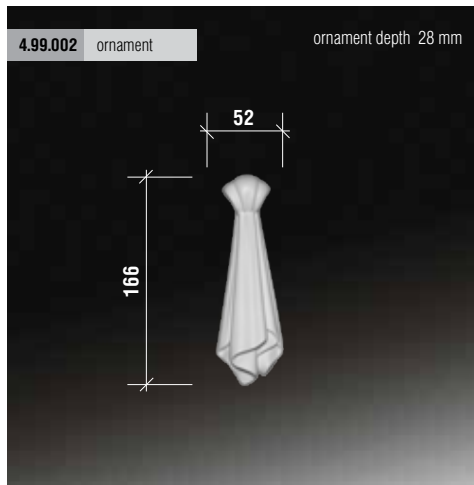
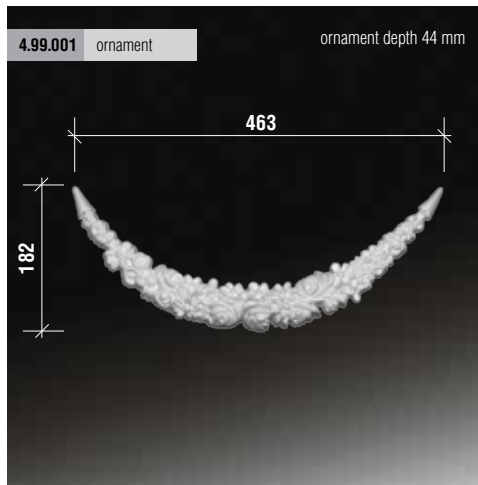
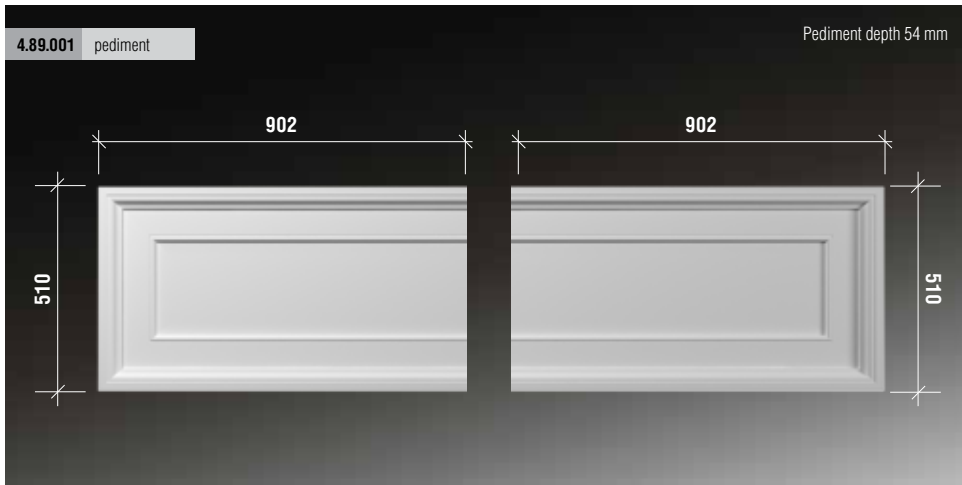
dimensions in millimeters

4.83.003 corbel

pediment



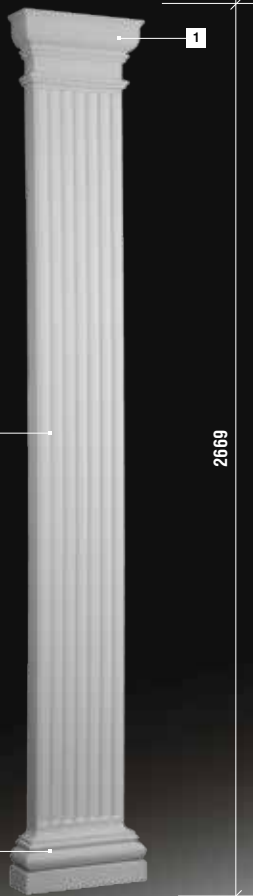
dimensions in millimeters



pilasters

pilasters

1	4.21.101	capital
2	4.22.101	pilaster shaft
3	4.23.101	base



4.22.101

pilaster shaft

332

pilaster shaft depth top

88 mm

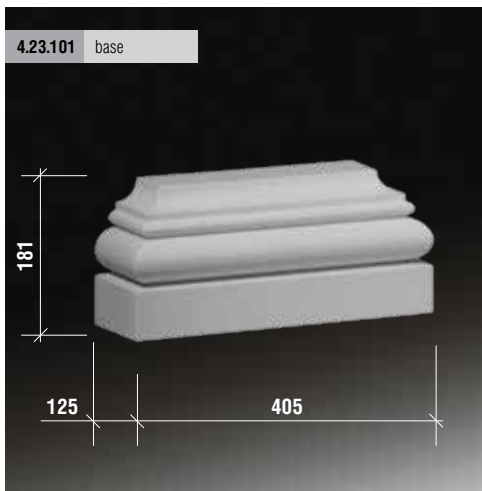
pilaster shaft depth bottom

70 mm

298

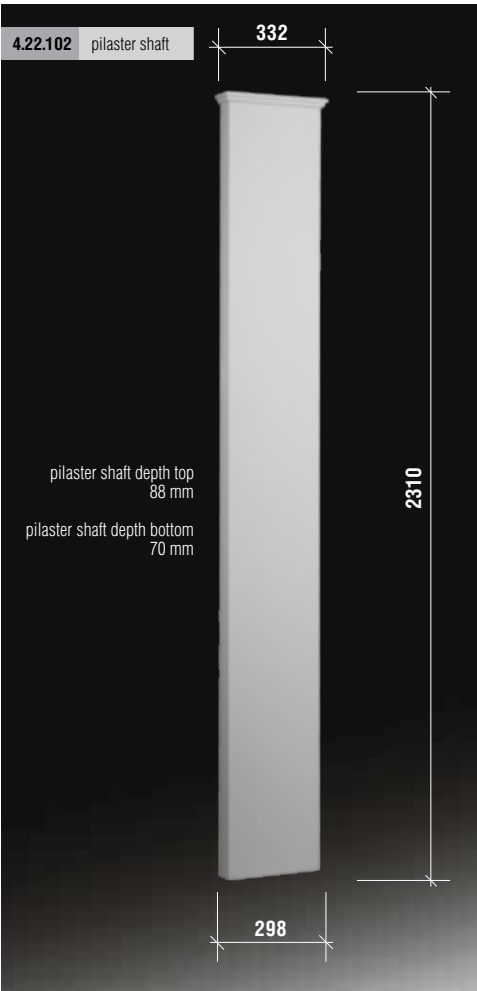
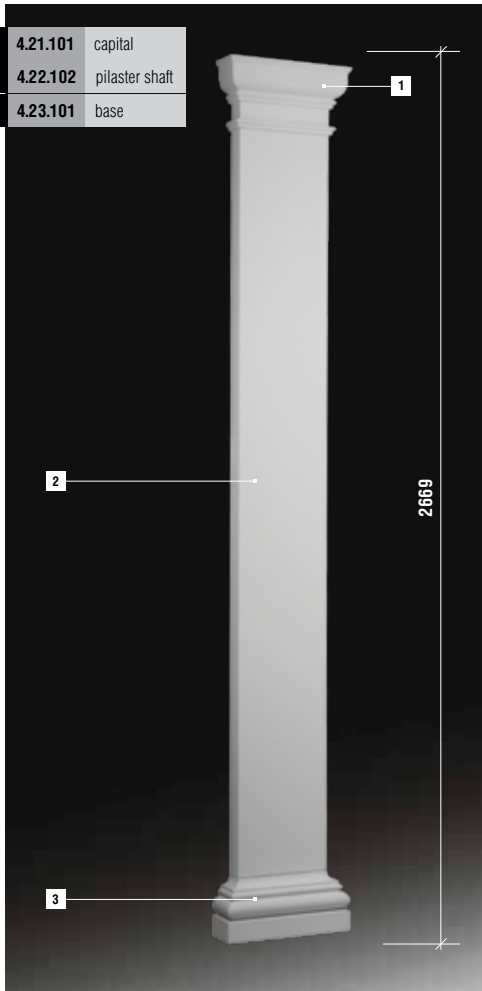
2310

dimensions in millimeters

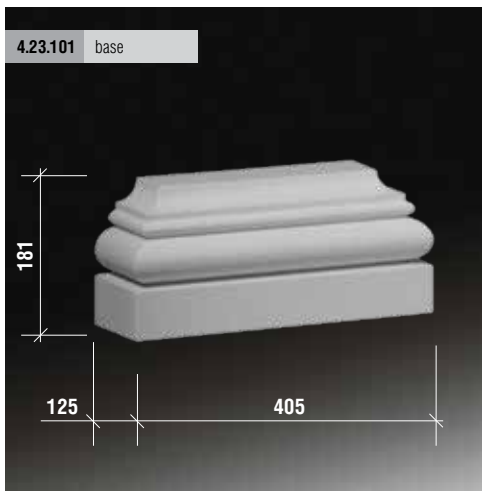


pilasters

1	4.21.101	capital
2	4.22.102	pilaster shaft
3	4.23.101	base

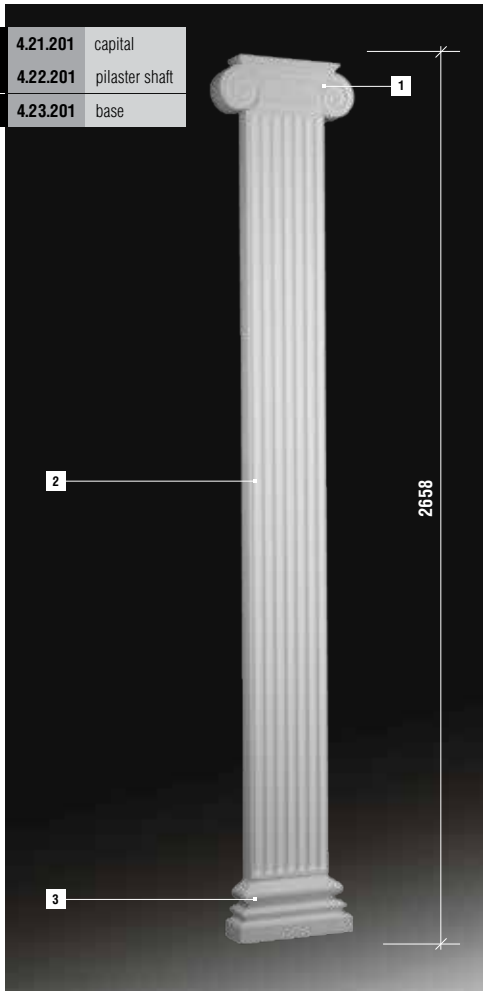


dimensions in millimeters

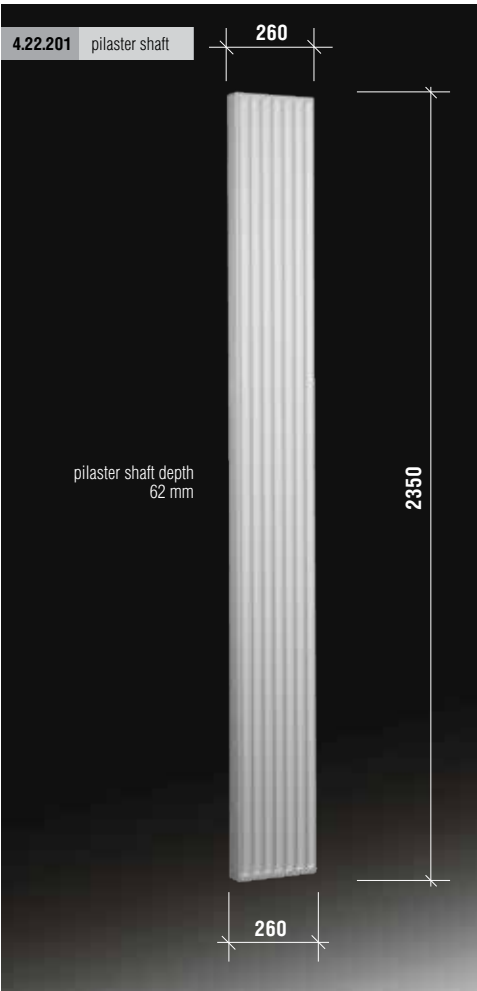


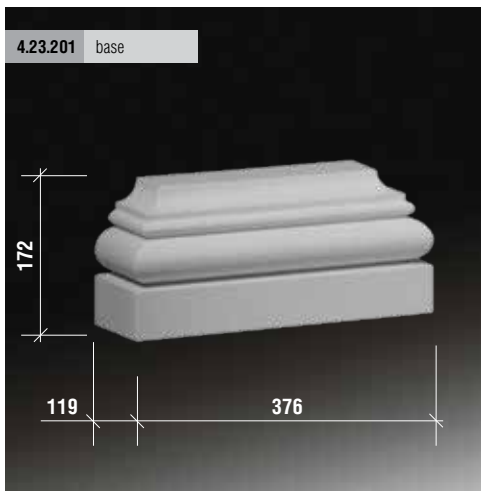
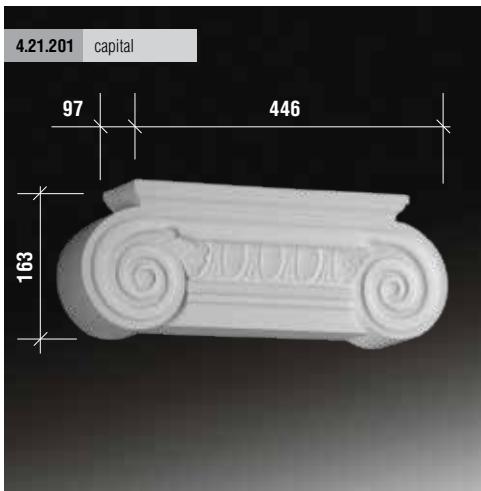
pilasters

1	4.21.201	capital
2	4.22.201	pilaster shaft
3	4.23.201	base



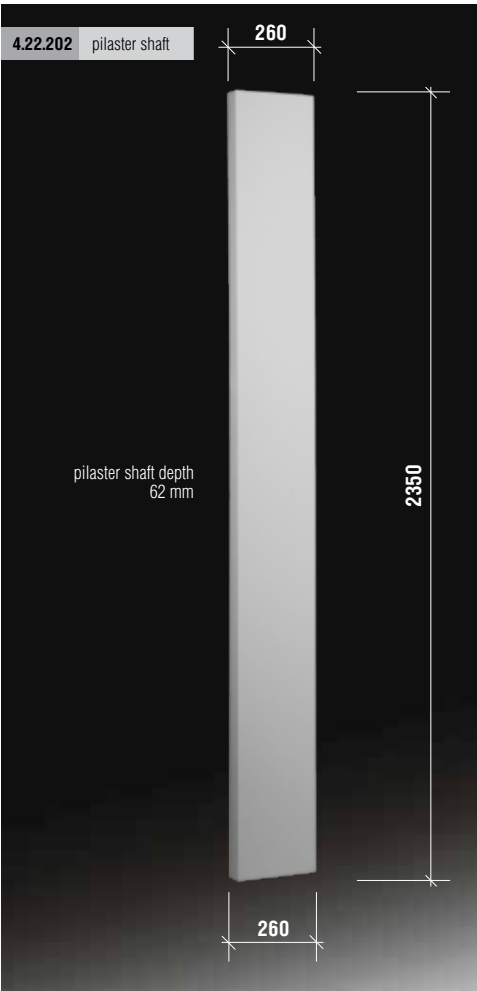
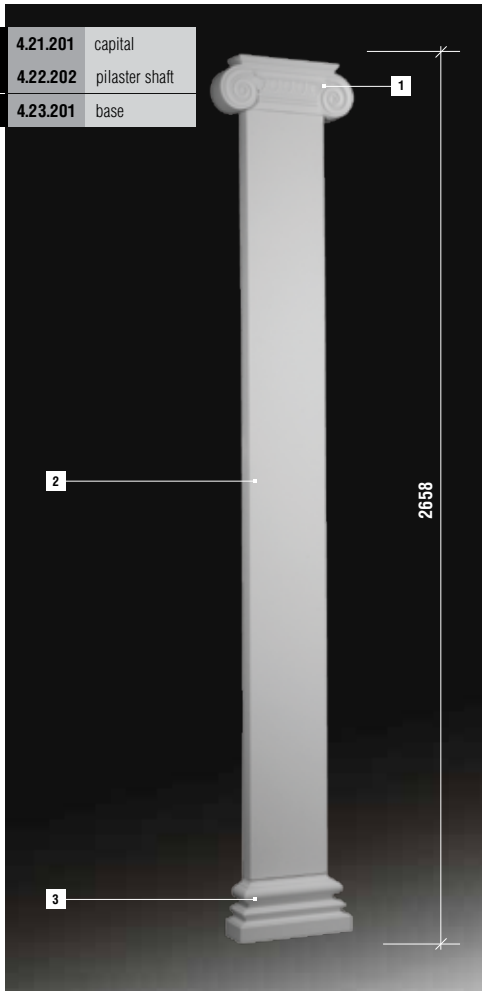
dimensions in millimeters



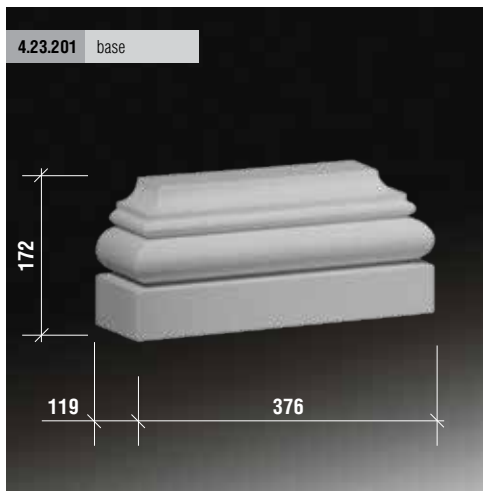
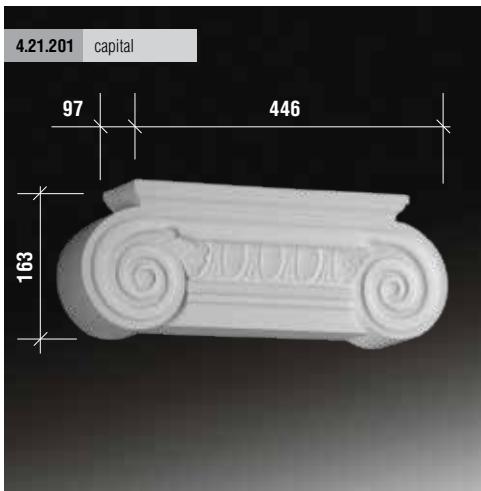


pilasters

1	4.21.201	capital
2	4.22.202	pilaster shaft
3	4.23.201	base

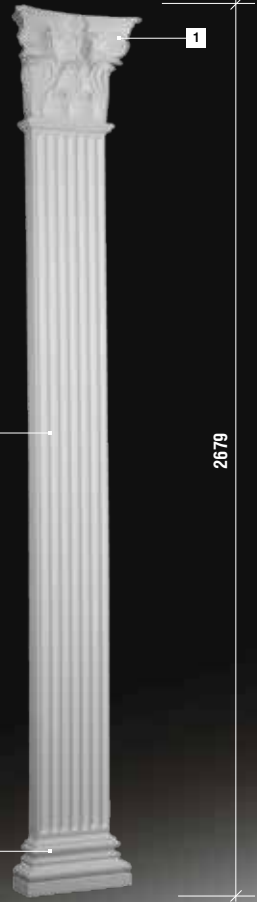


dimensions in millimeters



pilasters

- | | | |
|---|----------|----------------|
| 1 | 4.21.301 | capital |
| 2 | 4.22.301 | pilaster shaft |
| 3 | 4.23.301 | base |

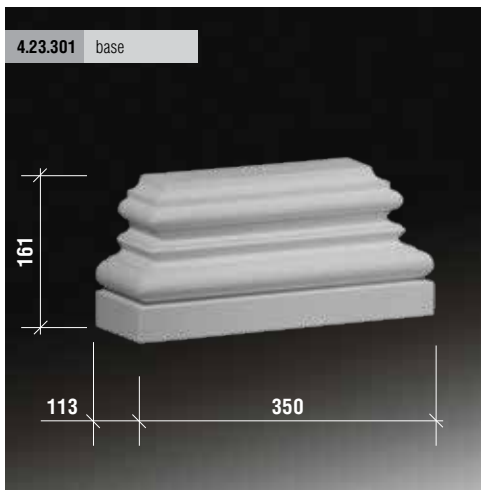


- | | |
|----------|----------------|
| 4.22.301 | pilaster shaft |
|----------|----------------|

pilaster shaft depth top
86 mm
pilaster shaft depth bottom
62 mm

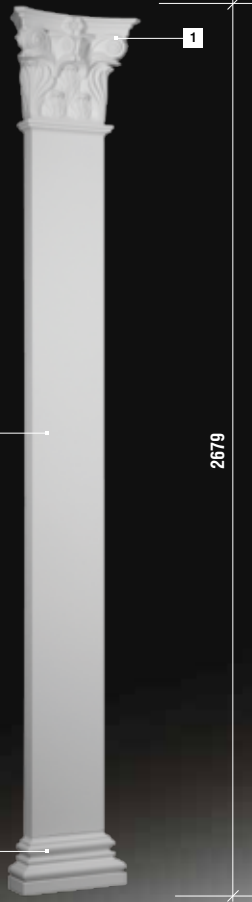


dimensions in millimeters



pilasters

1	4.21.301	capital
2	4.22.302	pilaster shaft
3	4.23.301	base

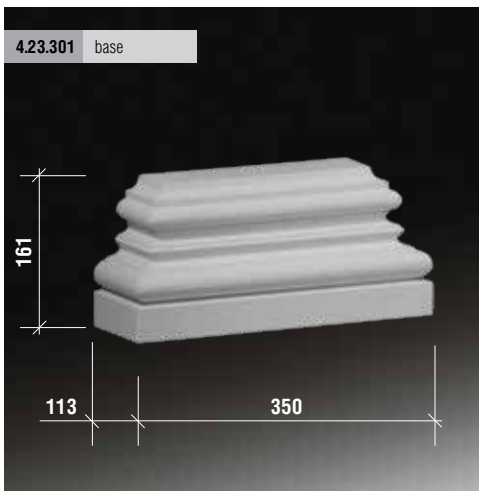


4.22.302	pilaster shaft
----------	----------------

pilaster shaft depth top
86 mm
pilaster shaft depth bottom
62 mm

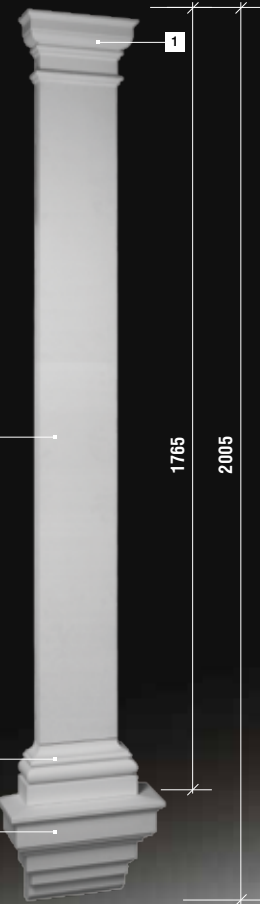


dimensions in millimeters

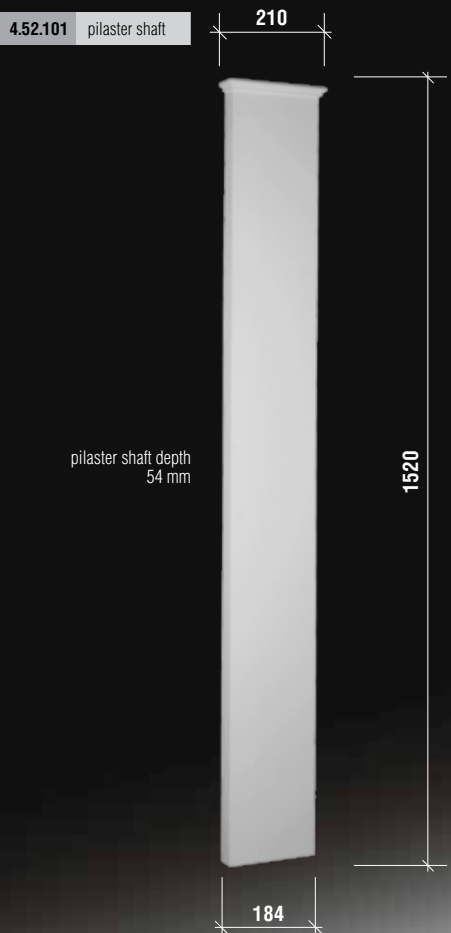


pilasters

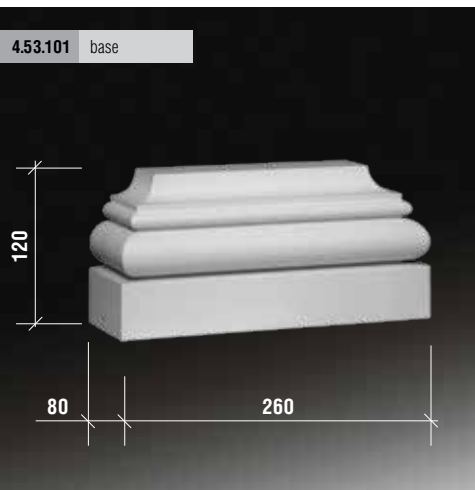
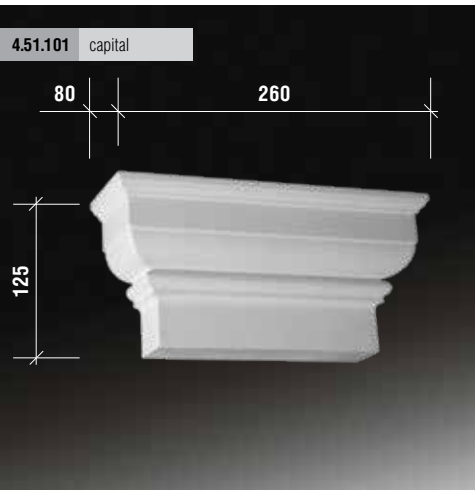
1	4.51.101	capital
2	4.52.101	pilaster shaft
3	4.53.101	base
4	4.83.102	pedestal corbel



4.52.101 pilaster shaft

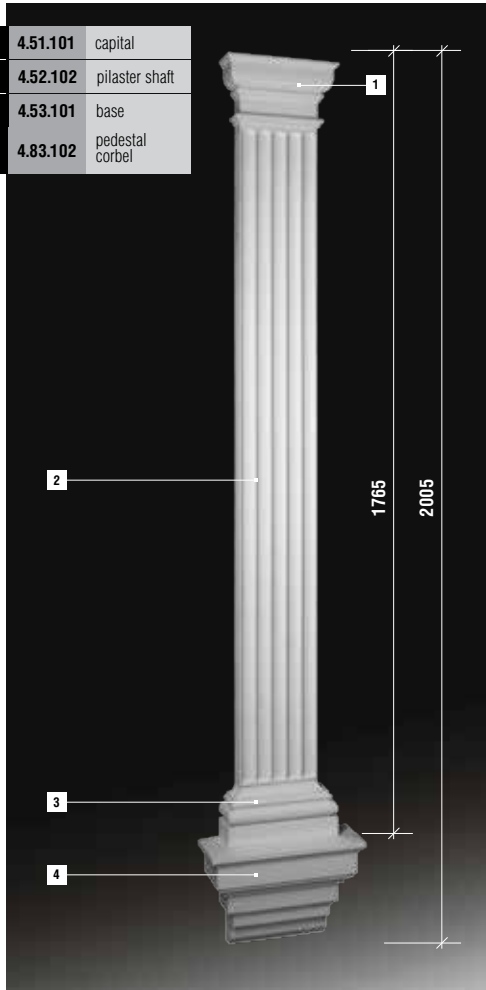


dimensions in millimeters

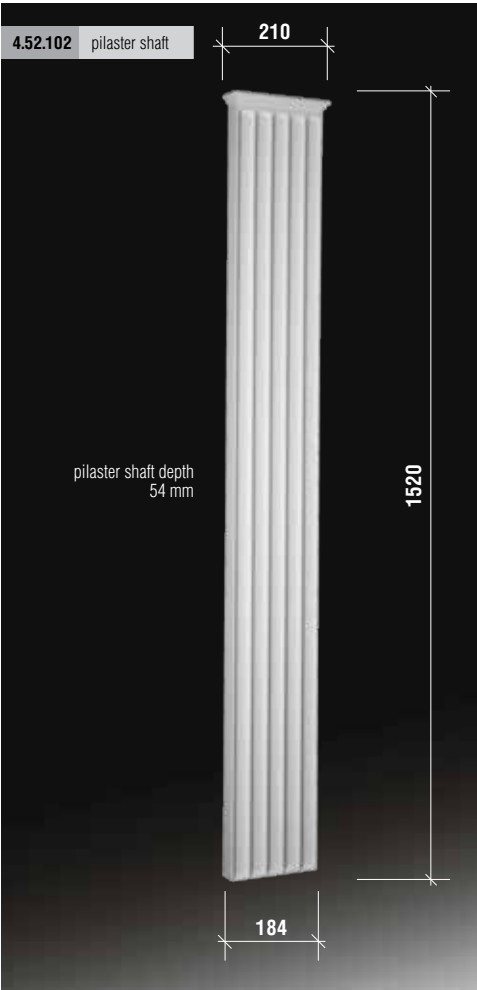


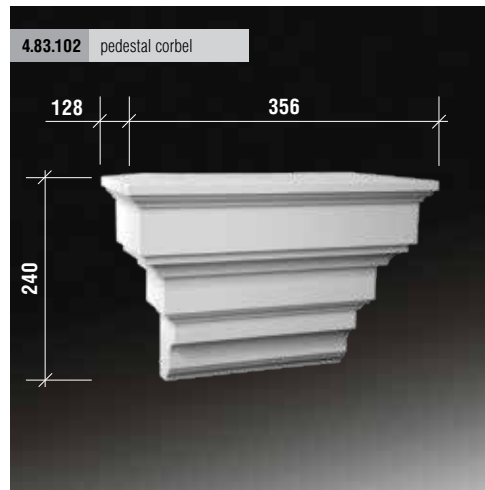
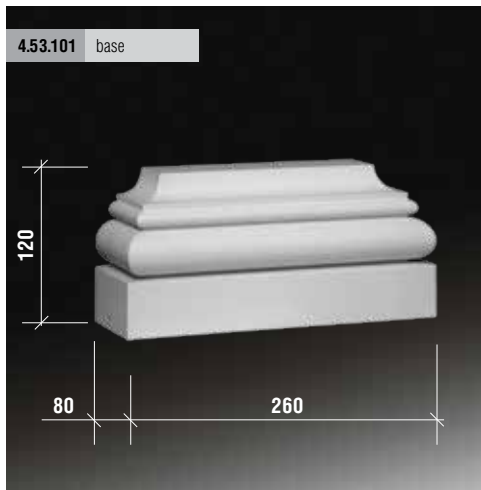
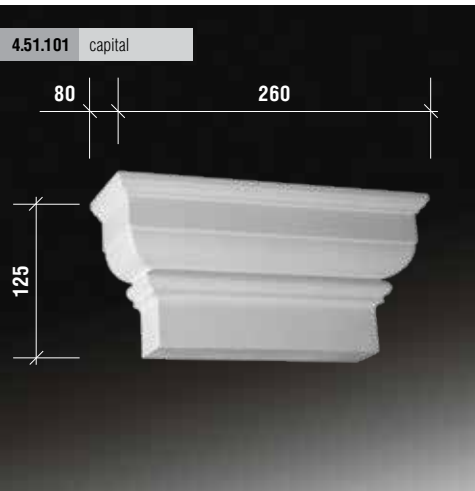
pilasters

1	4.51.101	capital
2	4.52.102	pilaster shaft
3	4.53.101	base
4	4.83.102	pedestal corbel



dimensions in millimeters



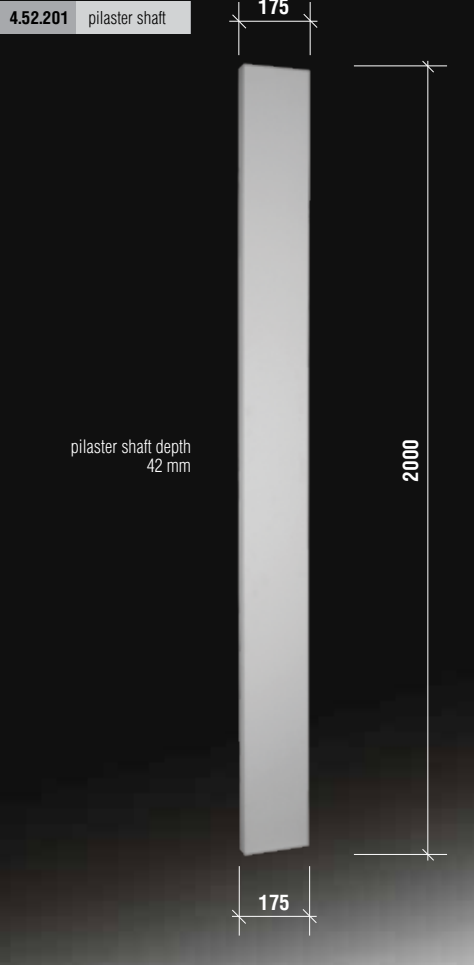


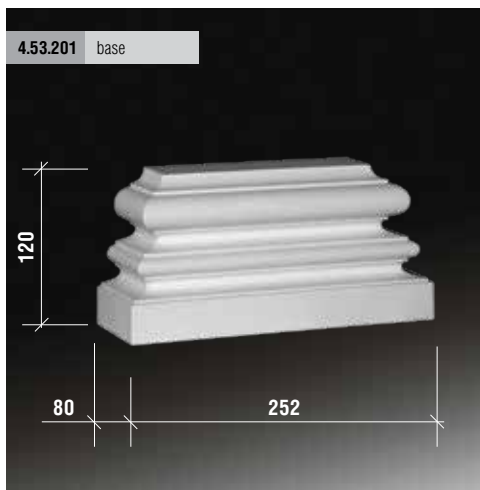
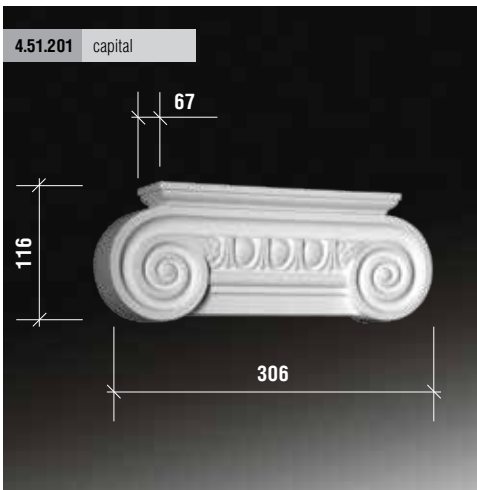
pilasters

1	4.51.201	capital
2	4.52.201	pilaster shaft
3	4.53.201	base
4	4.83.202	pedestal corbel



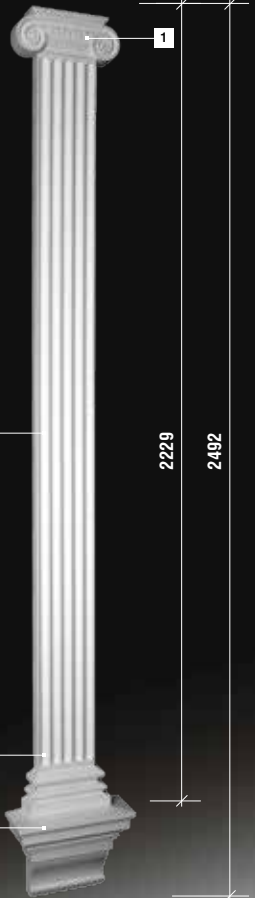
dimensions in millimeters



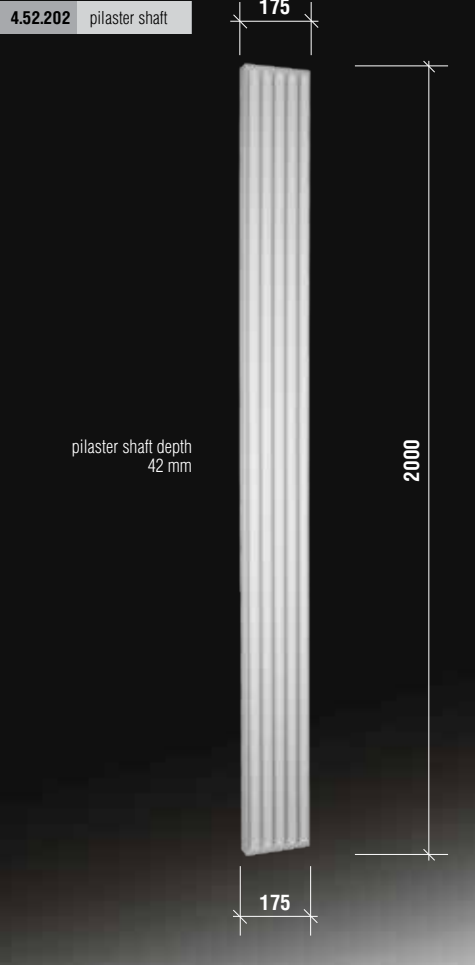


pilasters

1	4.51.201	capital
2	4.52.202	pilaster shaft
3	4.53.201	base
4	4.83.202	pedestal corbel



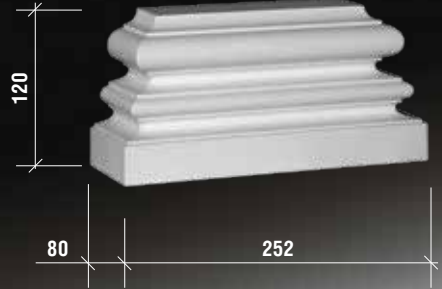
dimensions in millimeters



4.51.201 capital



4.53.201 base

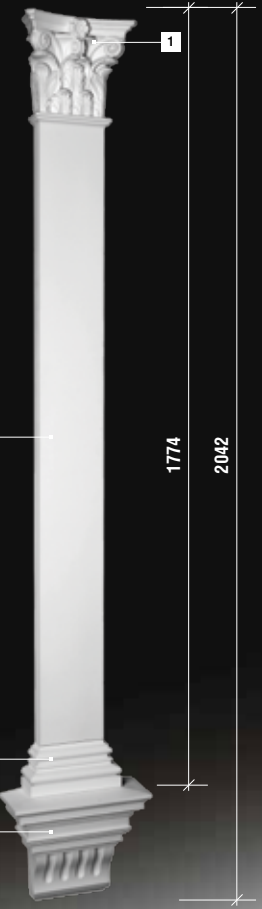


4.83.202 pedestal corbel

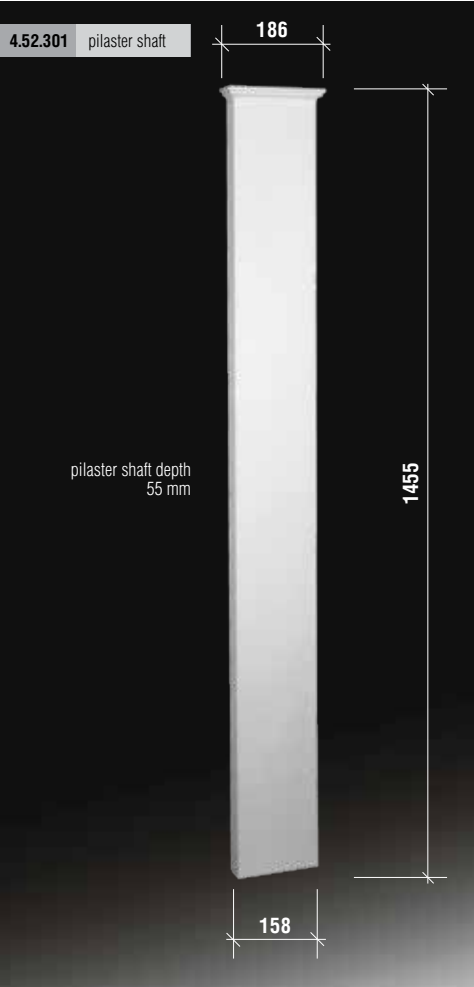


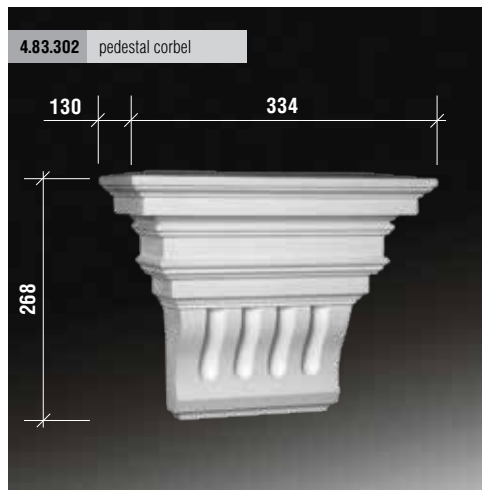
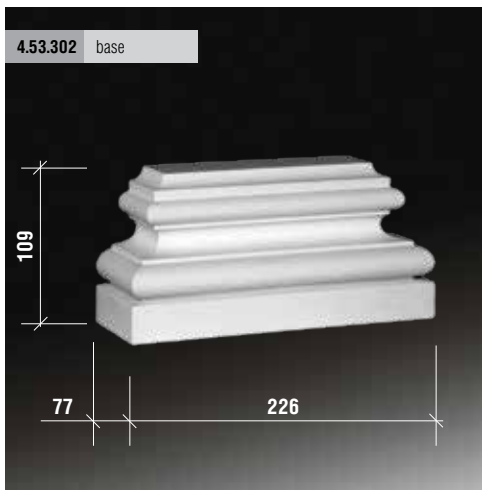
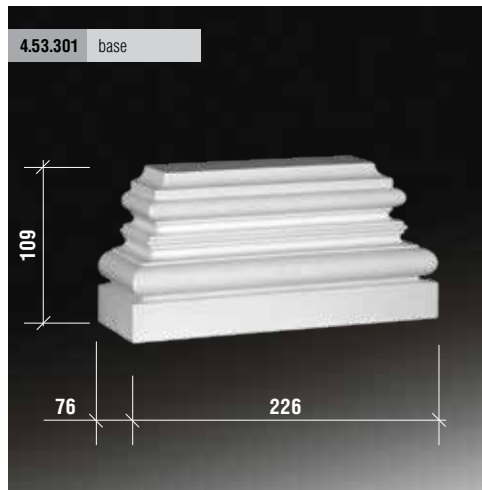
pilasters

1	4.51.301	capital
2	4.52.301	pilaster shaft
3	4.53.301	base
4	4.83.302	pedestal corbel



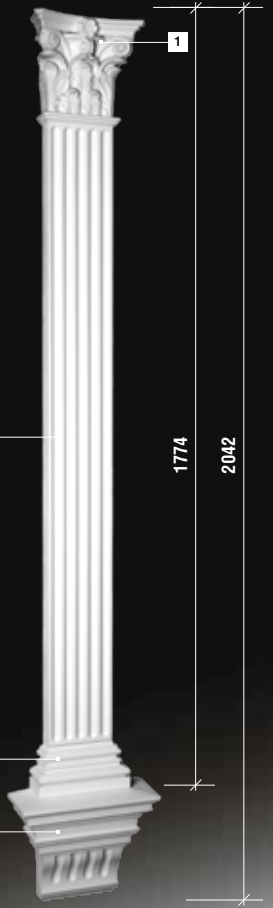
dimensions in millimeters



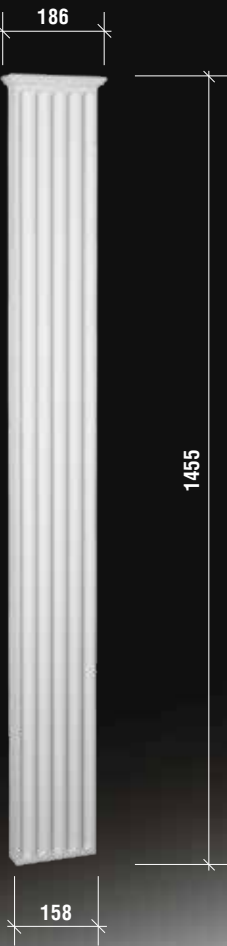


pilasters

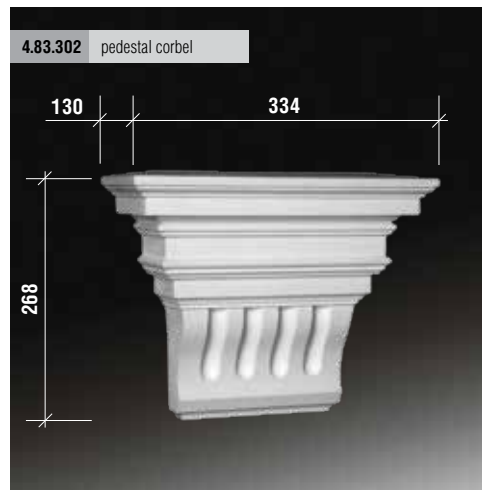
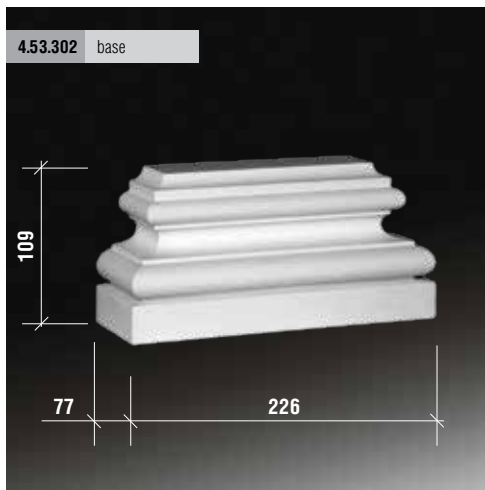
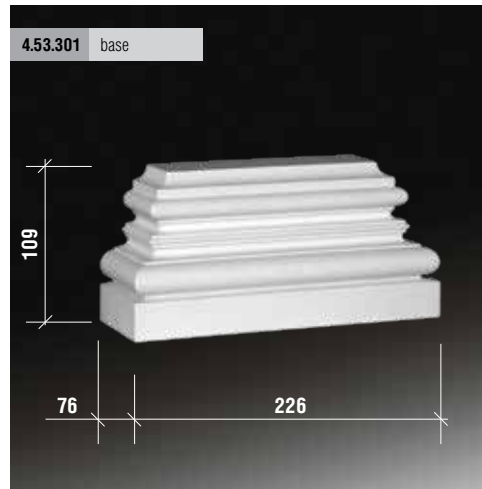
1	4.51.301	capital
2	4.52.302	pilaster shaft
3	4.53.301	base
4	4.83.302	pedestal corbel



4.52.302 pilaster shaft



dimensions in millimeters



bossages

bossages

4.86.001 bossage

bossage depth 42 mm



dimensions in millimeters

bossage

4.86.002

bossage

bossage depth 38 mm



bossages

4.86.003 bossage

bossage depth 40 mm



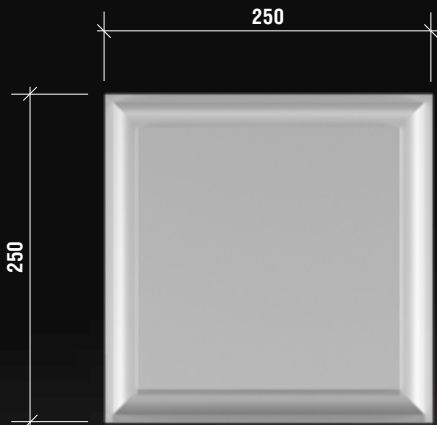
dimensions in millimeters

bossage

4.86.004

bossage

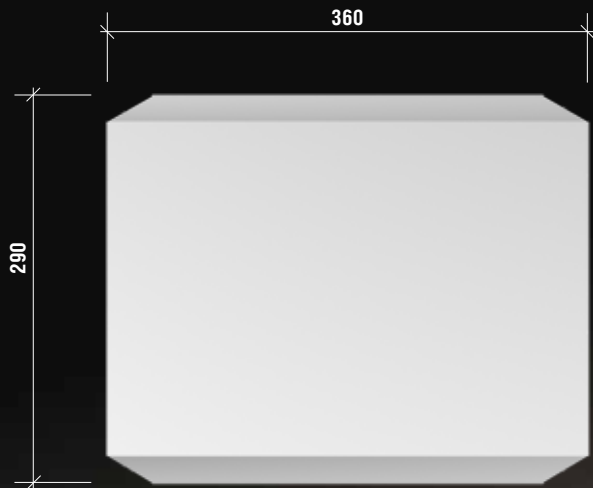
bossage depth 40 mm



bossages

4.86.005 bossage

bossage depth 42 mm



dimensions in millimeters



examples

balustrades	220
main entrances	227
cornices	
main cornices	256
facade mouldings	292
window frames	
windows with pilasters	330
windows with half columns	344
windows with keystones	351
bossages	361
examples	365

balustrades

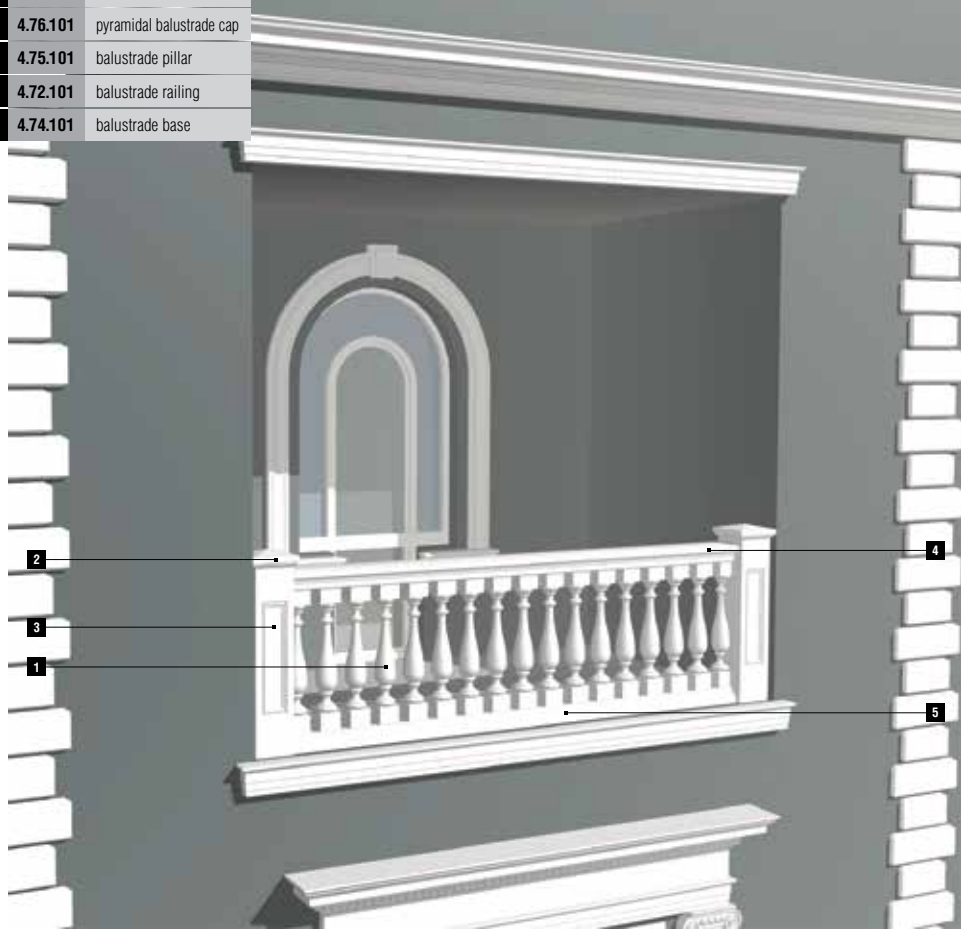
1	4.71.101	baluster
2	4.76.101	pyramidal balustrade cap
3	4.75.101	balustrade pillar
4	4.72.101	balustrade railing
5	4.74.101	balustrade base



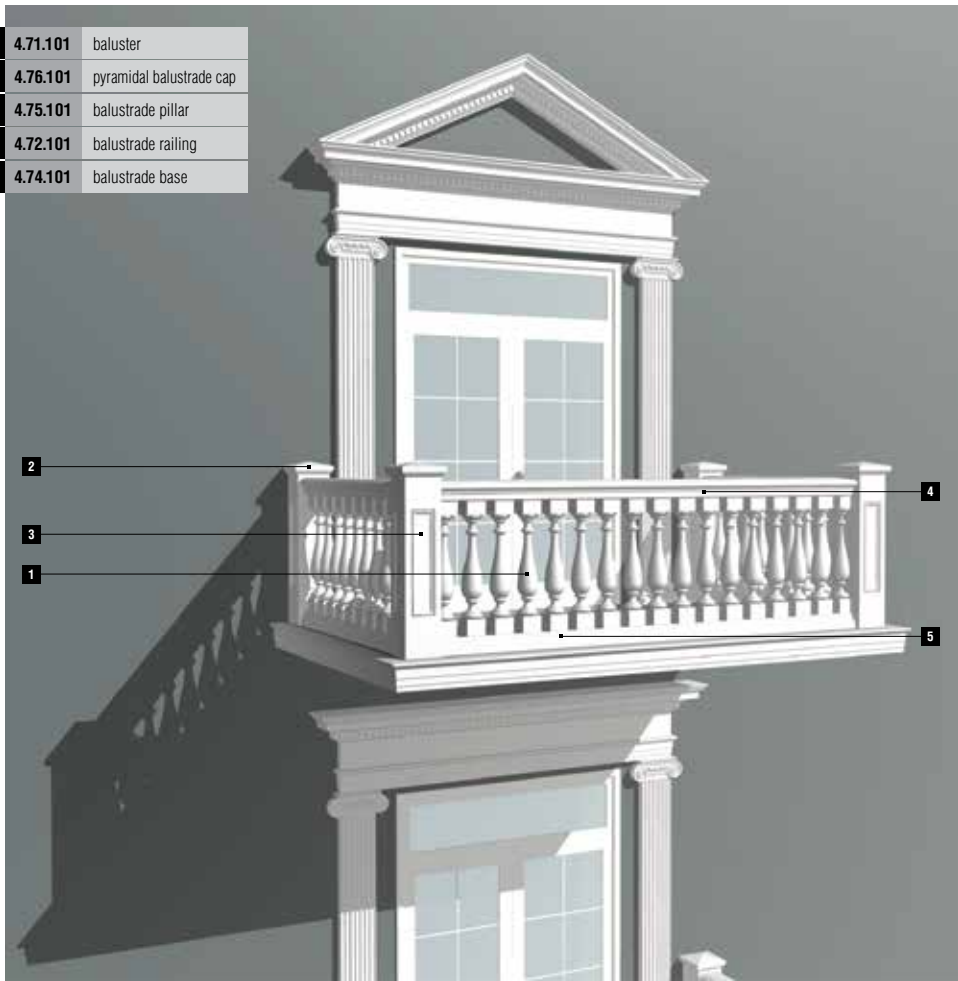


balustrades

1	4.71.101	baluster
2	4.76.101	pyramidal balustrade cap
3	4.75.101	balustrade pillar
4	4.72.101	balustrade railing
5	4.74.101	balustrade base

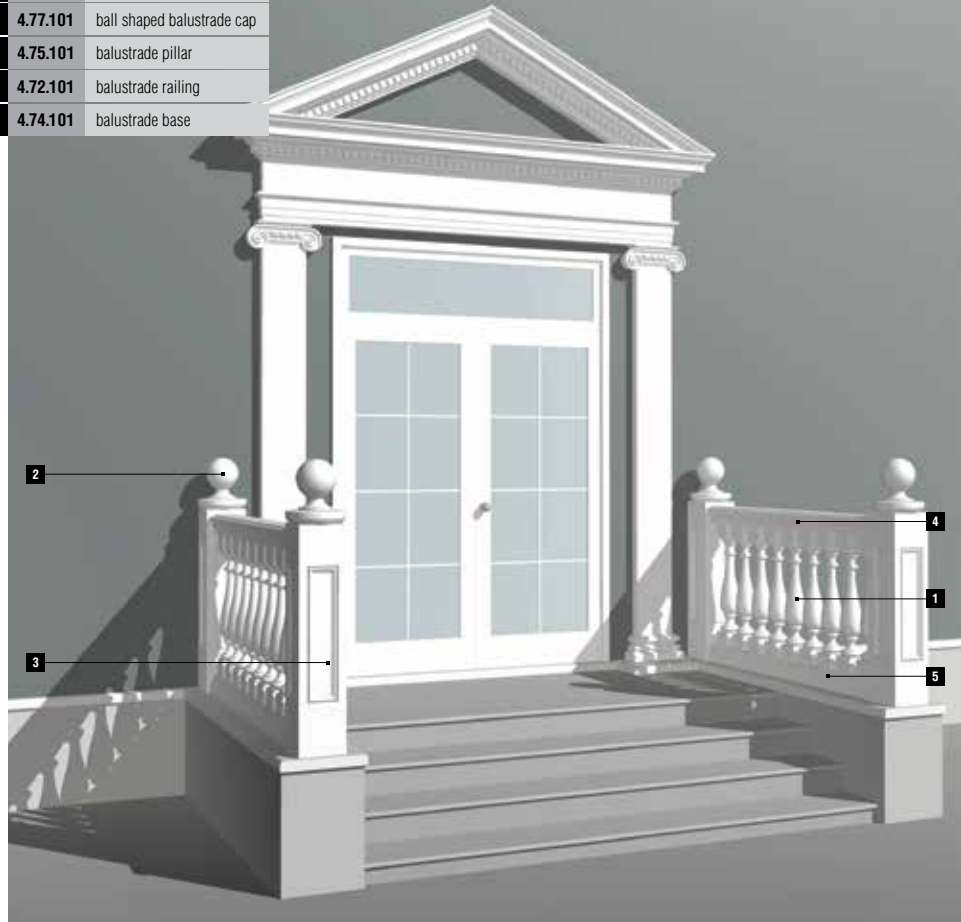


1	4.71.101	baluster
2	4.76.101	pyramidal balustrade cap
3	4.75.101	balustrade pillar
4	4.72.101	balustrade railing
5	4.74.101	balustrade base

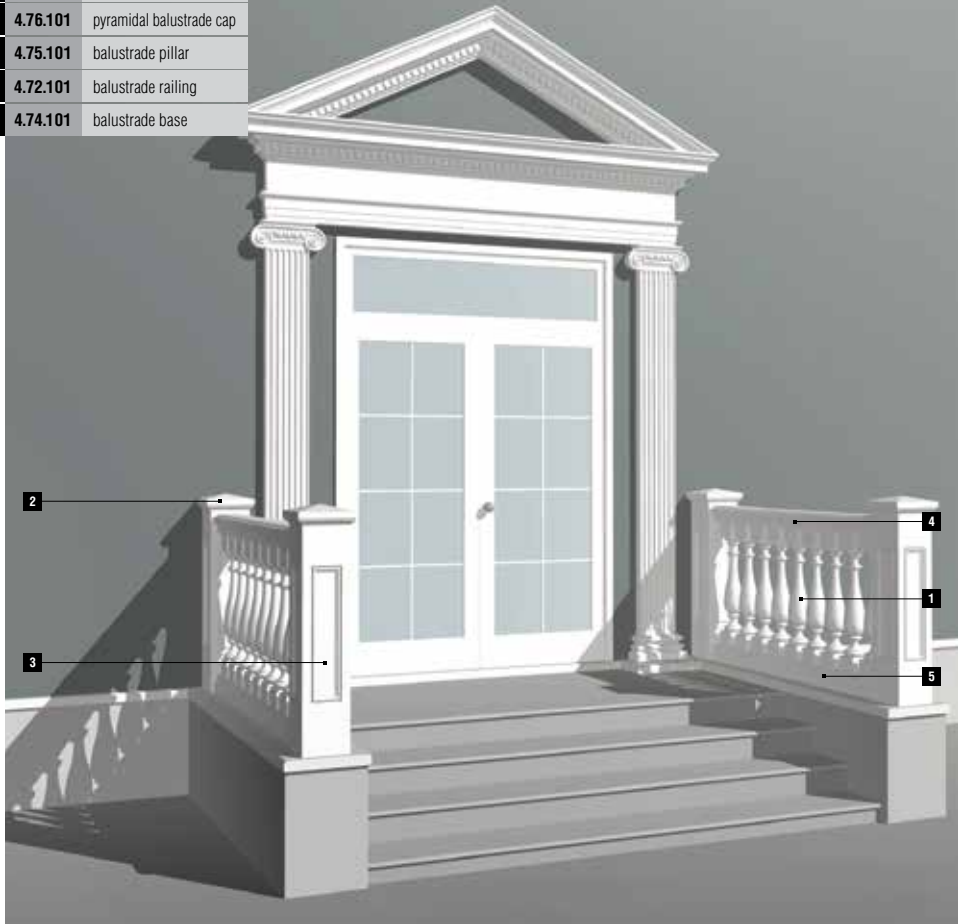


balustrades

1	4.71.101	baluster
2	4.77.101	ball shaped balustrade cap
3	4.75.101	balustrade pillar
4	4.72.101	balustrade railing
5	4.74.101	balustrade base



1	4.71.101	baluster
2	4.76.101	pyramidal balustrade cap
3	4.75.101	balustrade pillar
4	4.72.101	balustrade railing
5	4.74.101	balustrade base



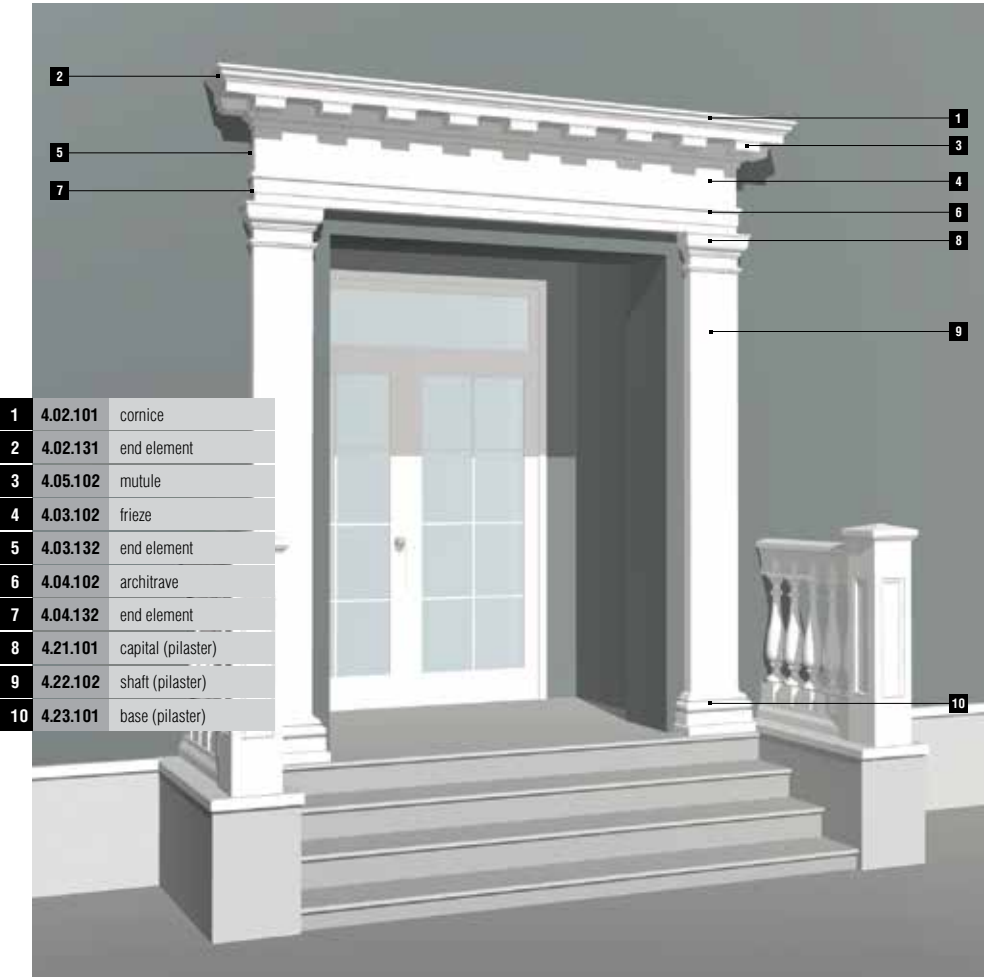
balustrades

1	4.71.101	baluster
2	4.76.101	pyramidal balustrade cap
3	4.75.101	balustrade pillar
4	4.72.101	balustrade railing
5	4.74.101	balustrade base

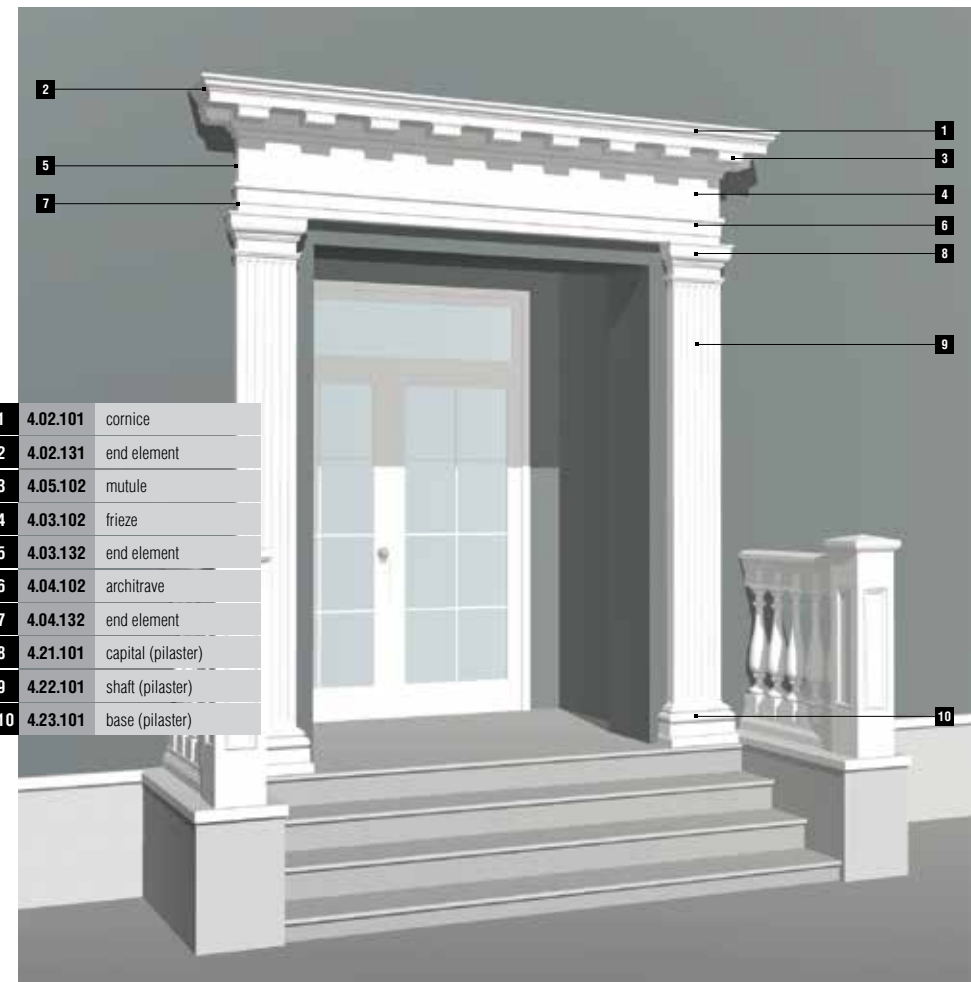


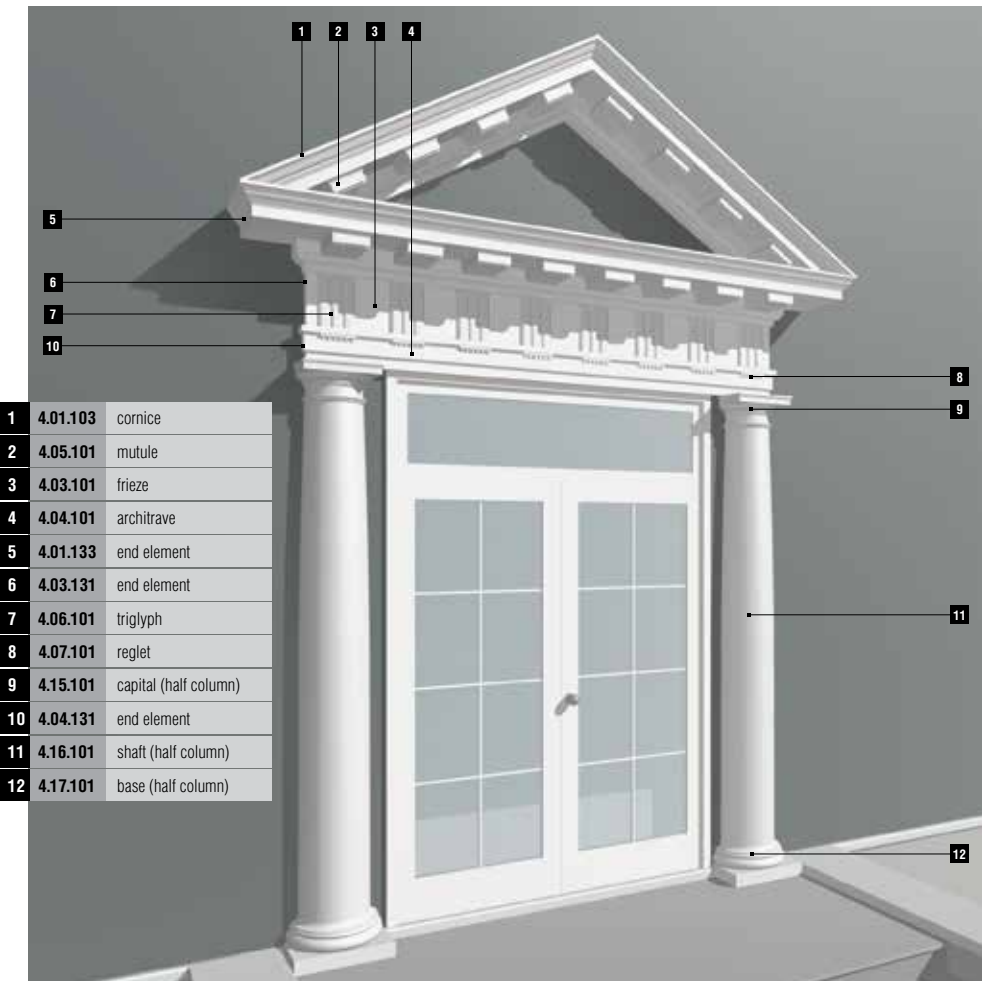
main entrances

examples

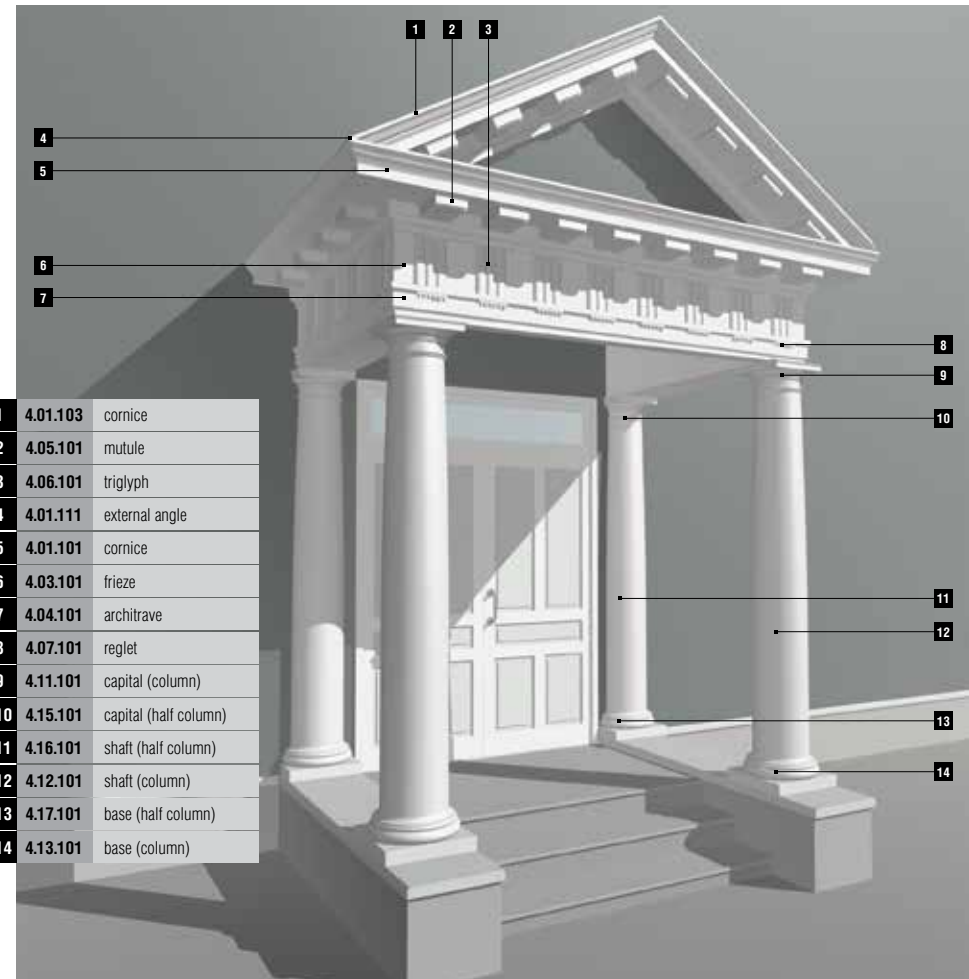


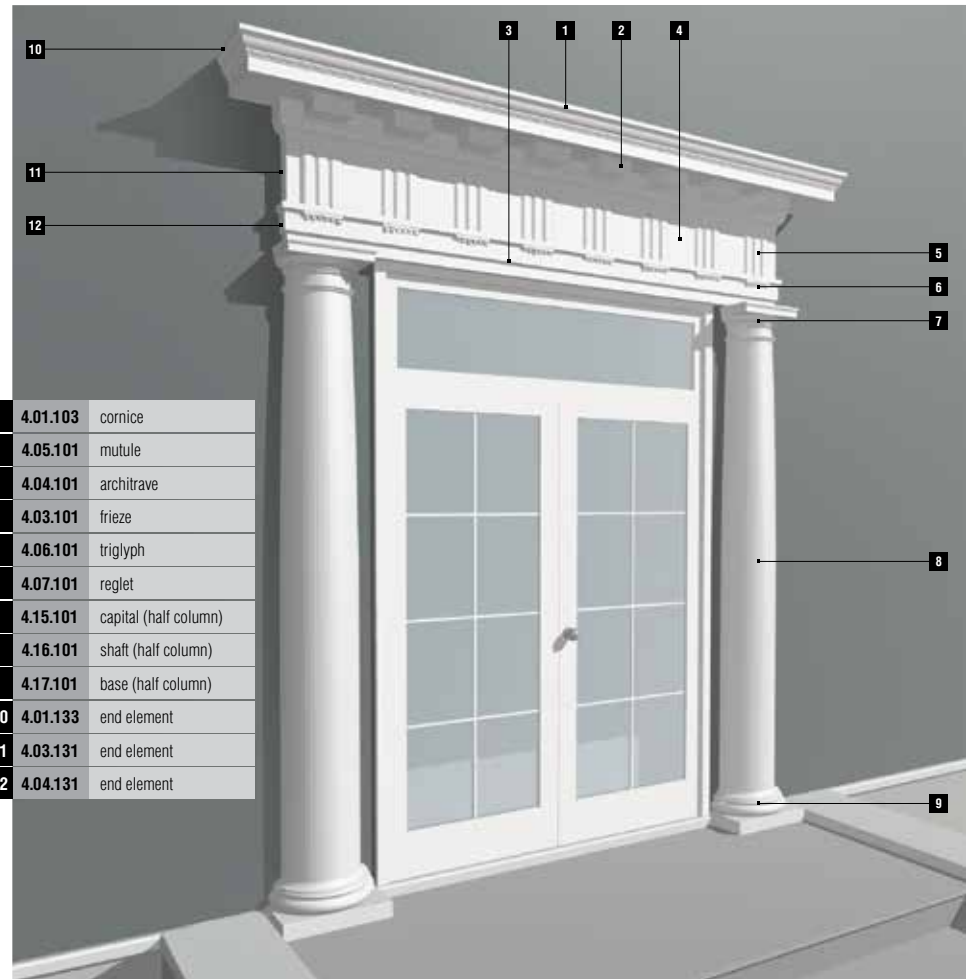
main entrances



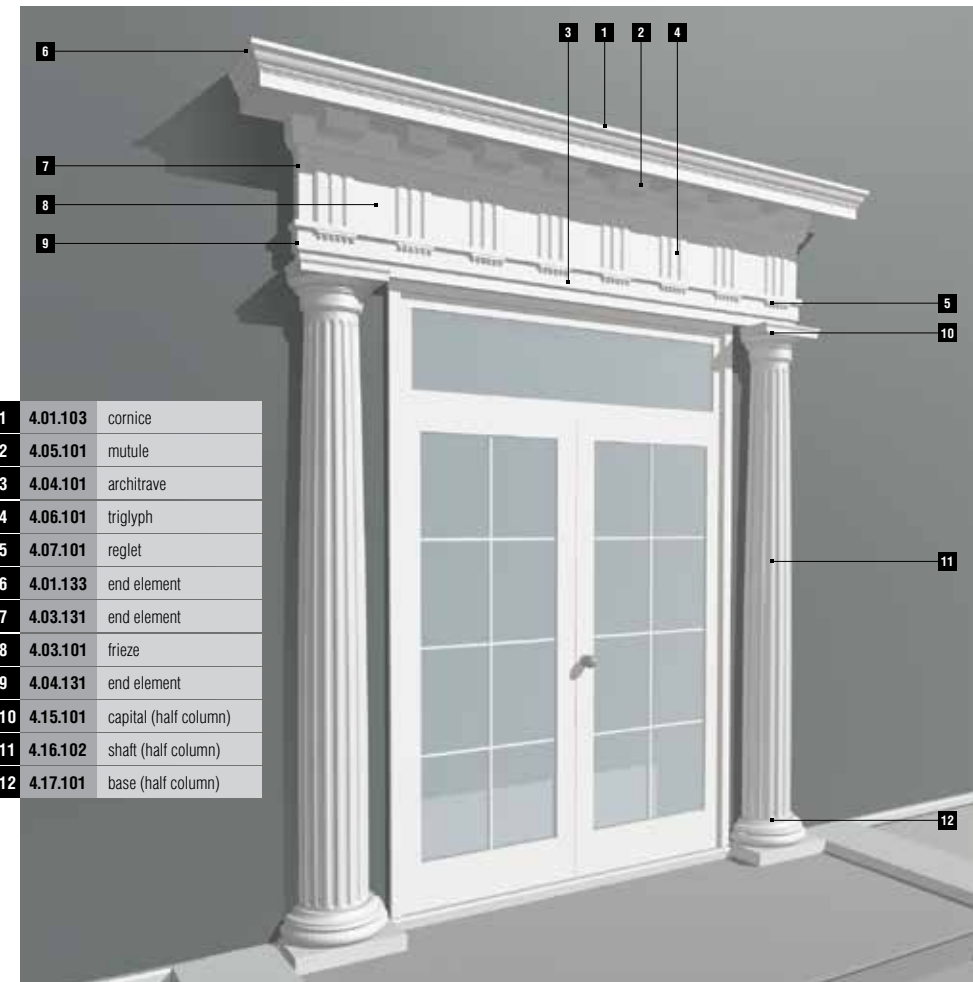


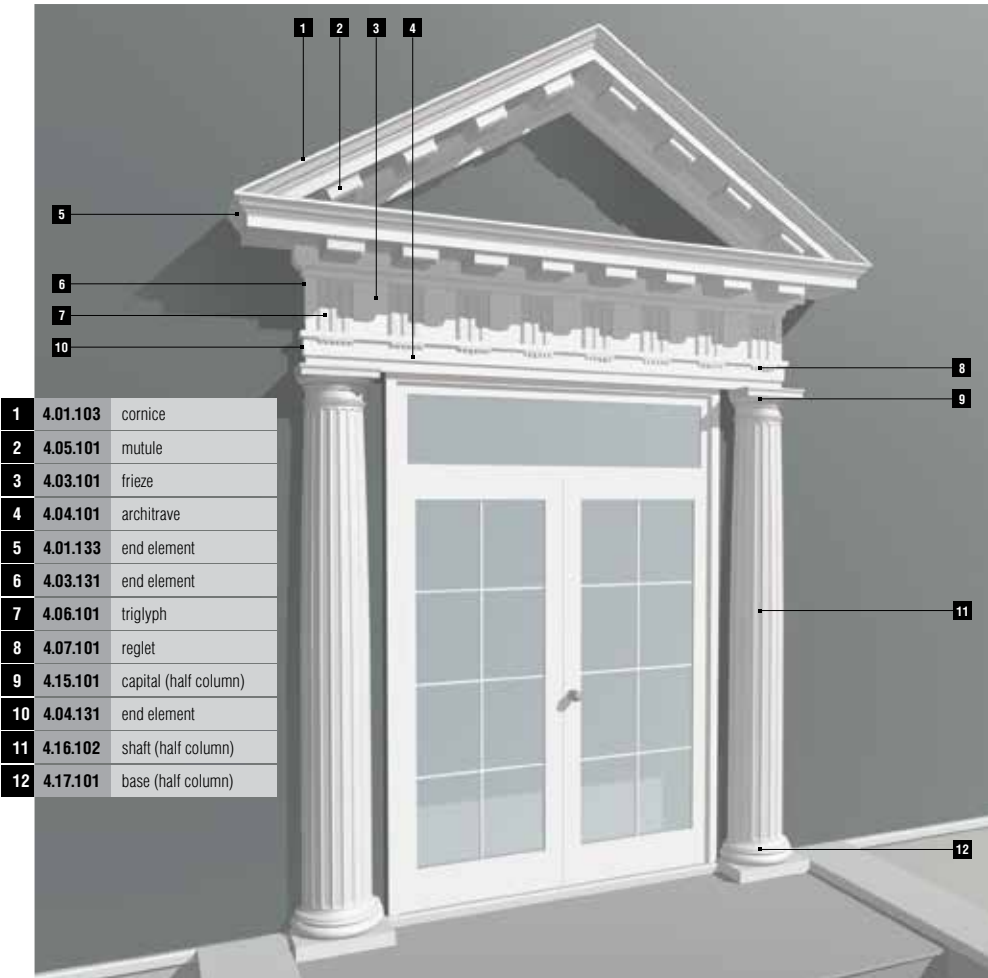
main entrances



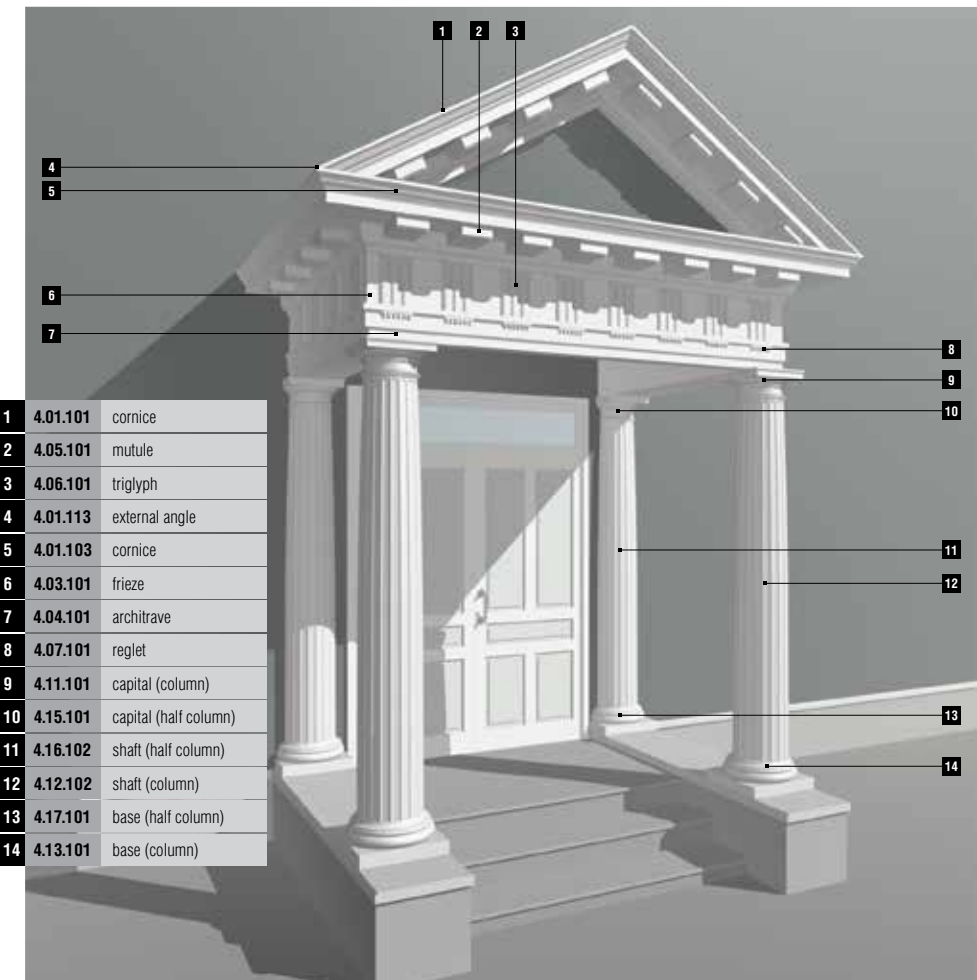


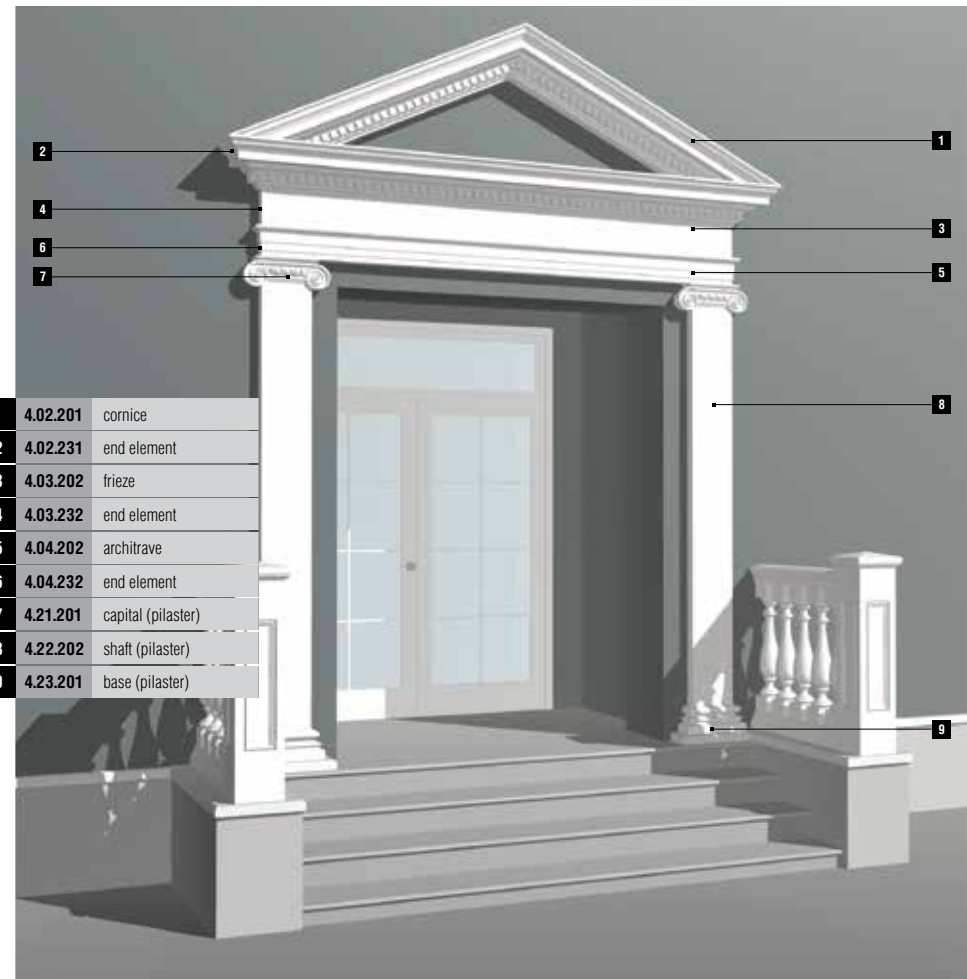
main entrances



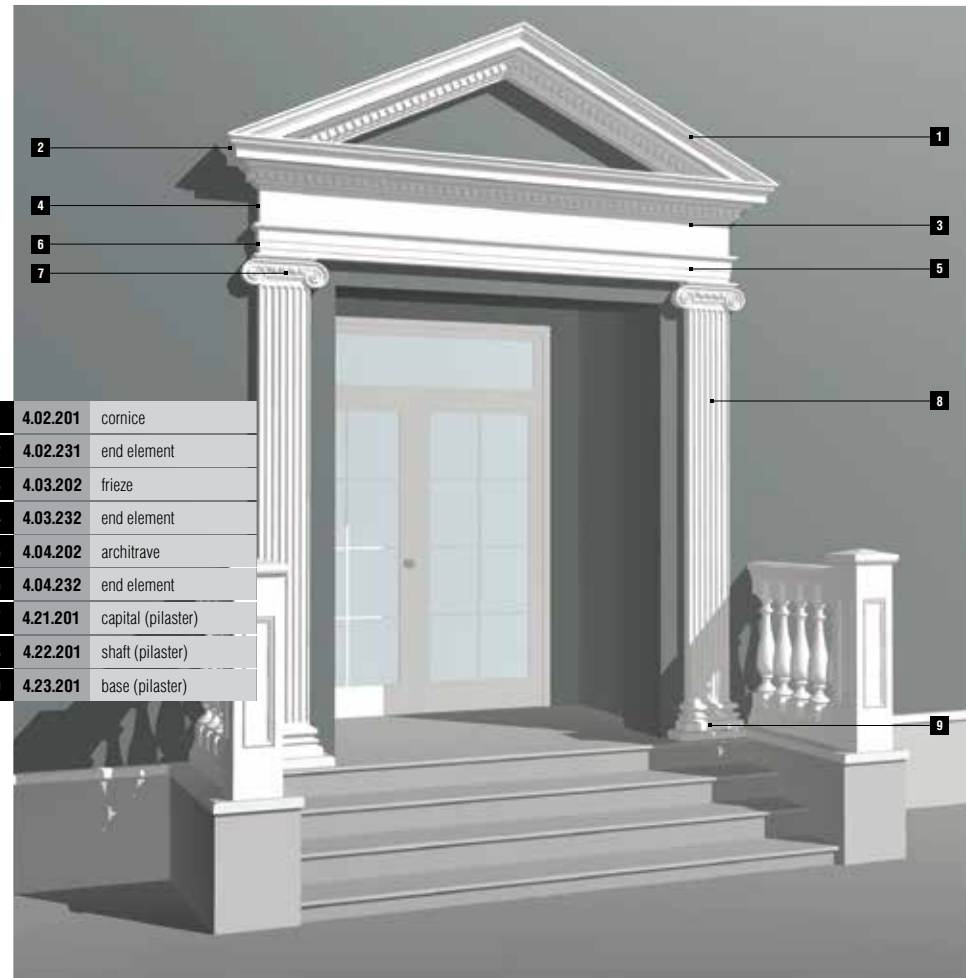


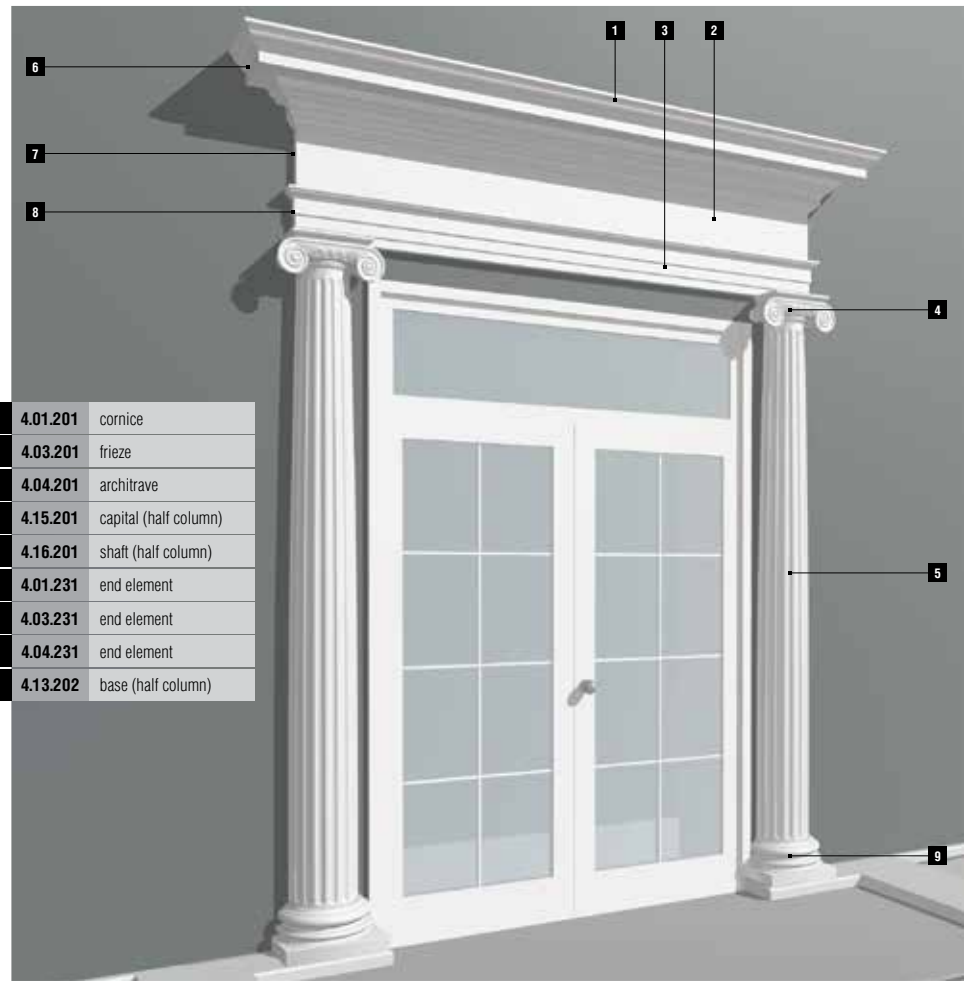
main entrances



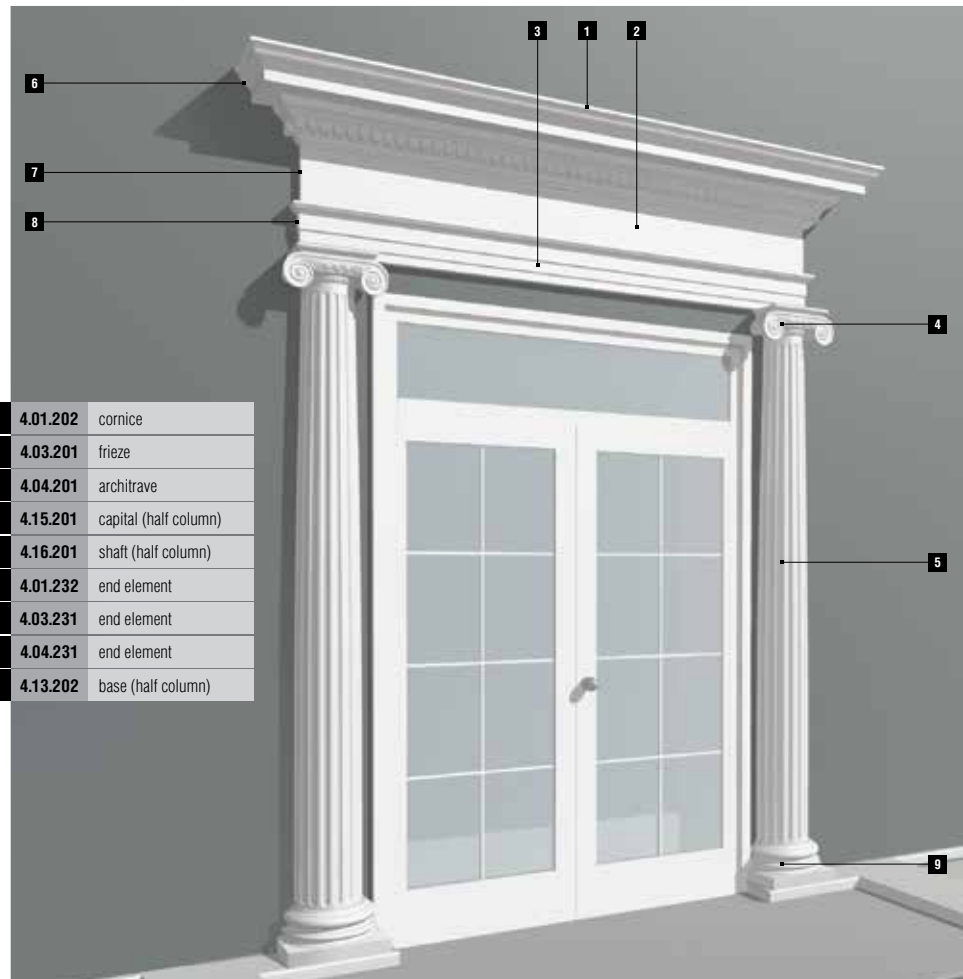


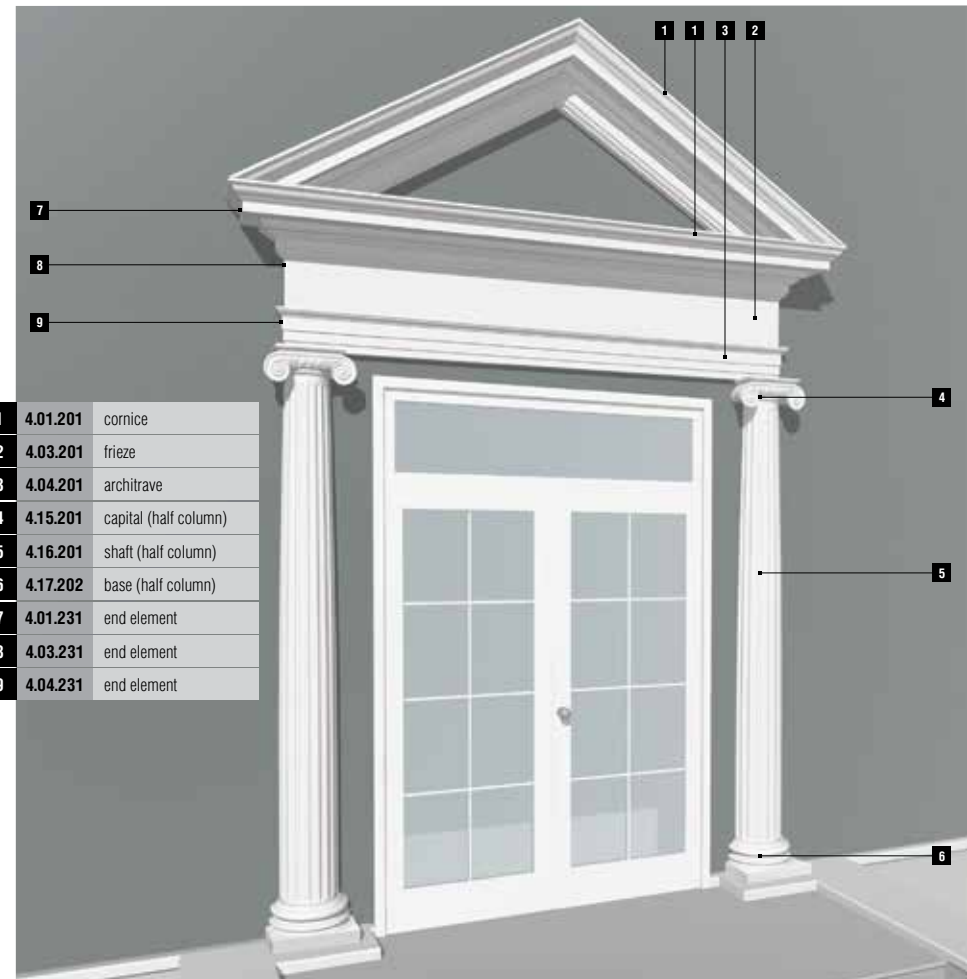
main entrances



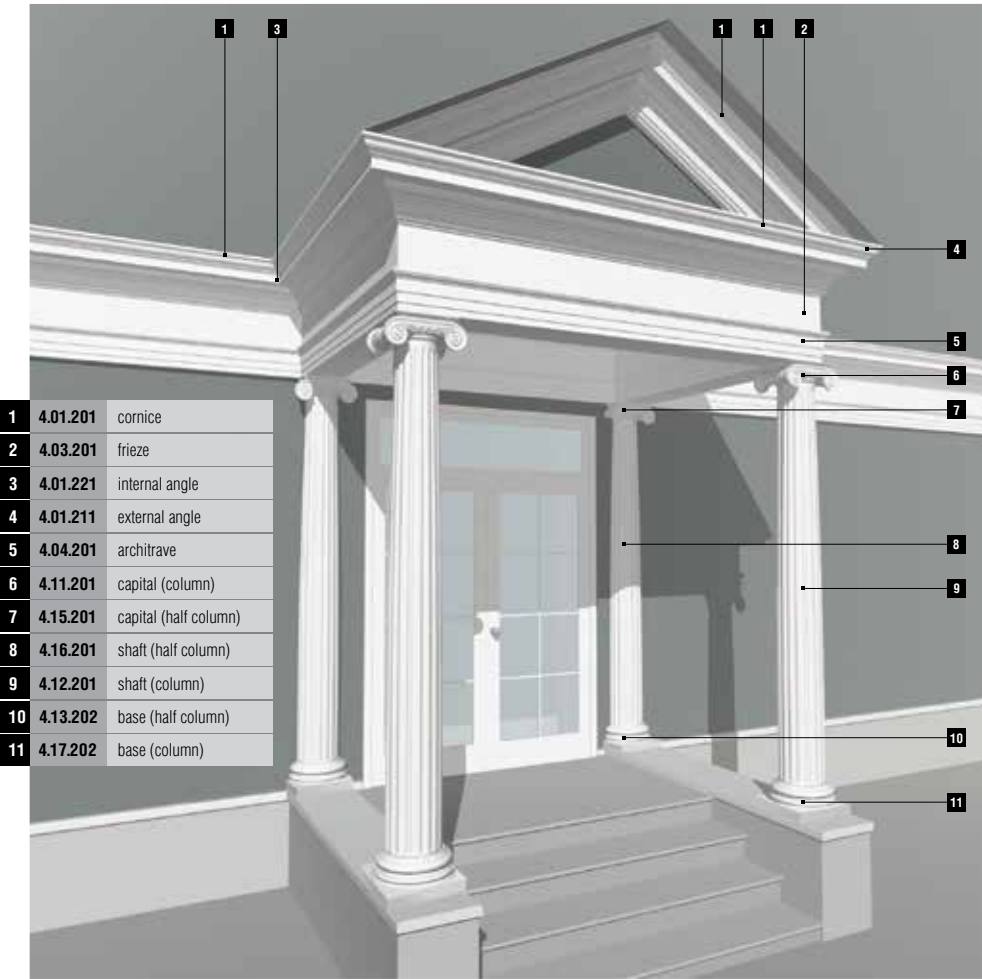


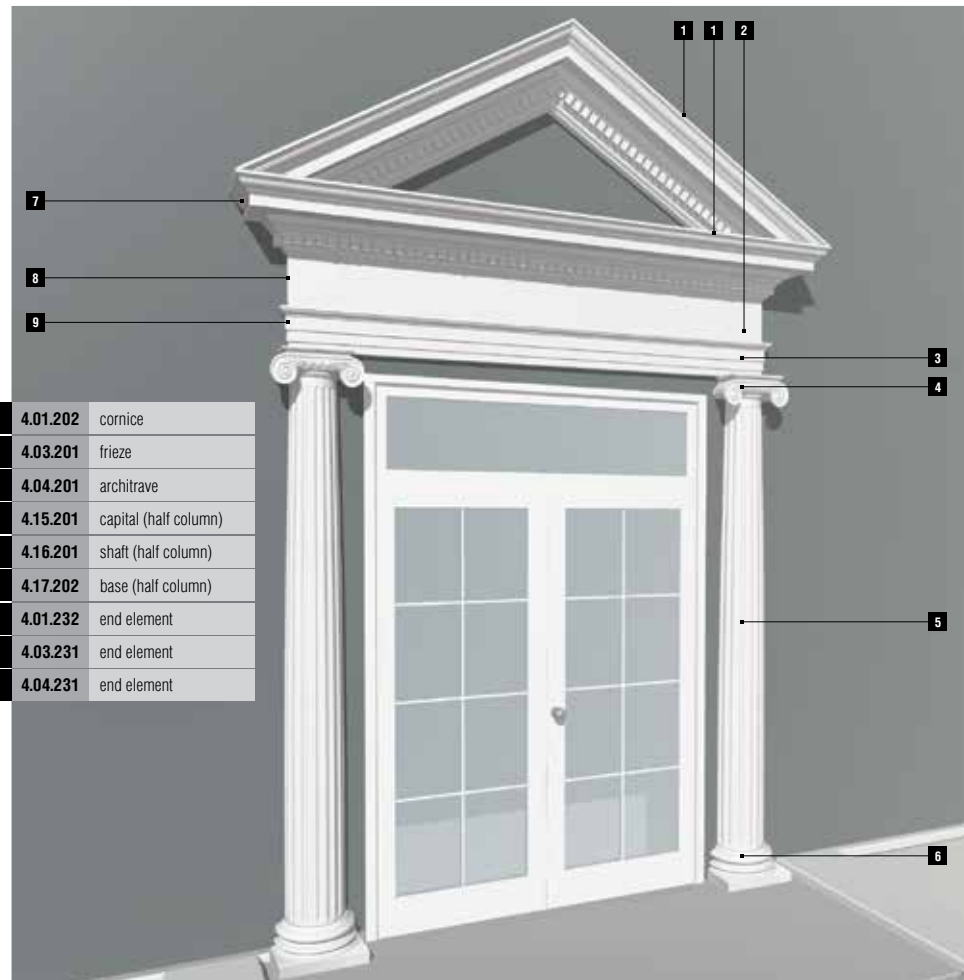
main entrances



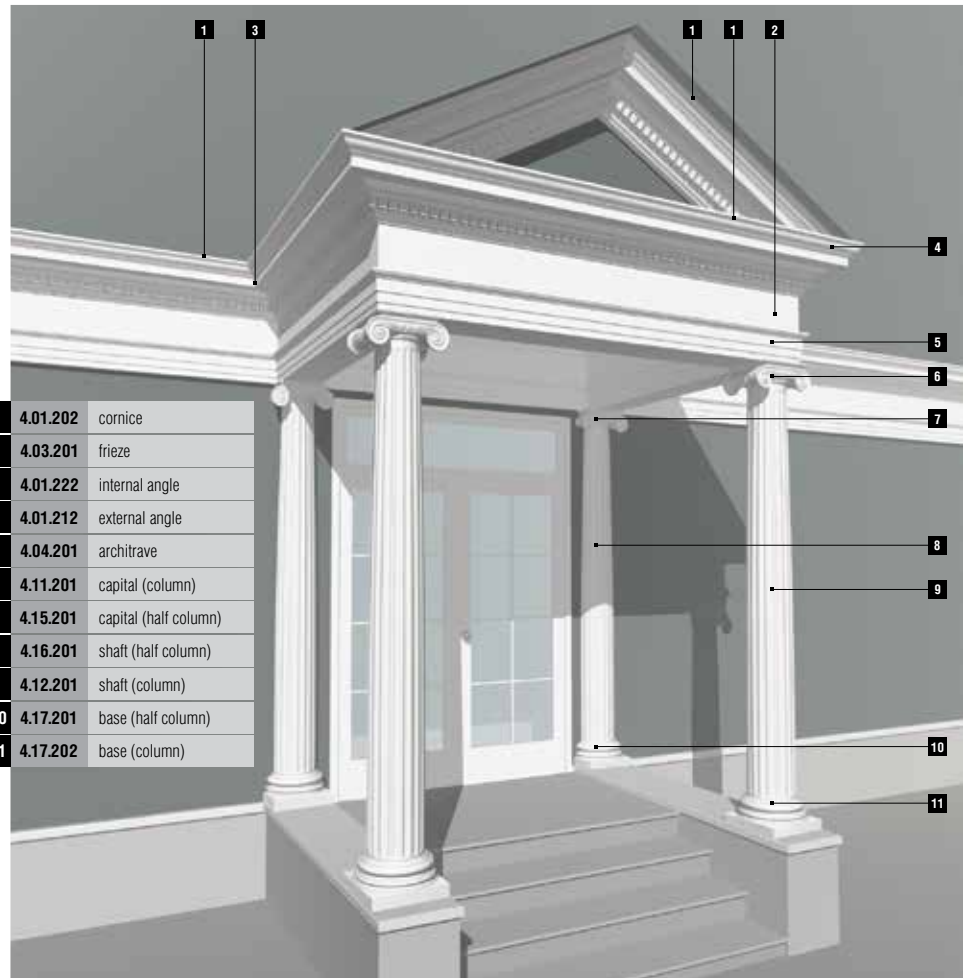


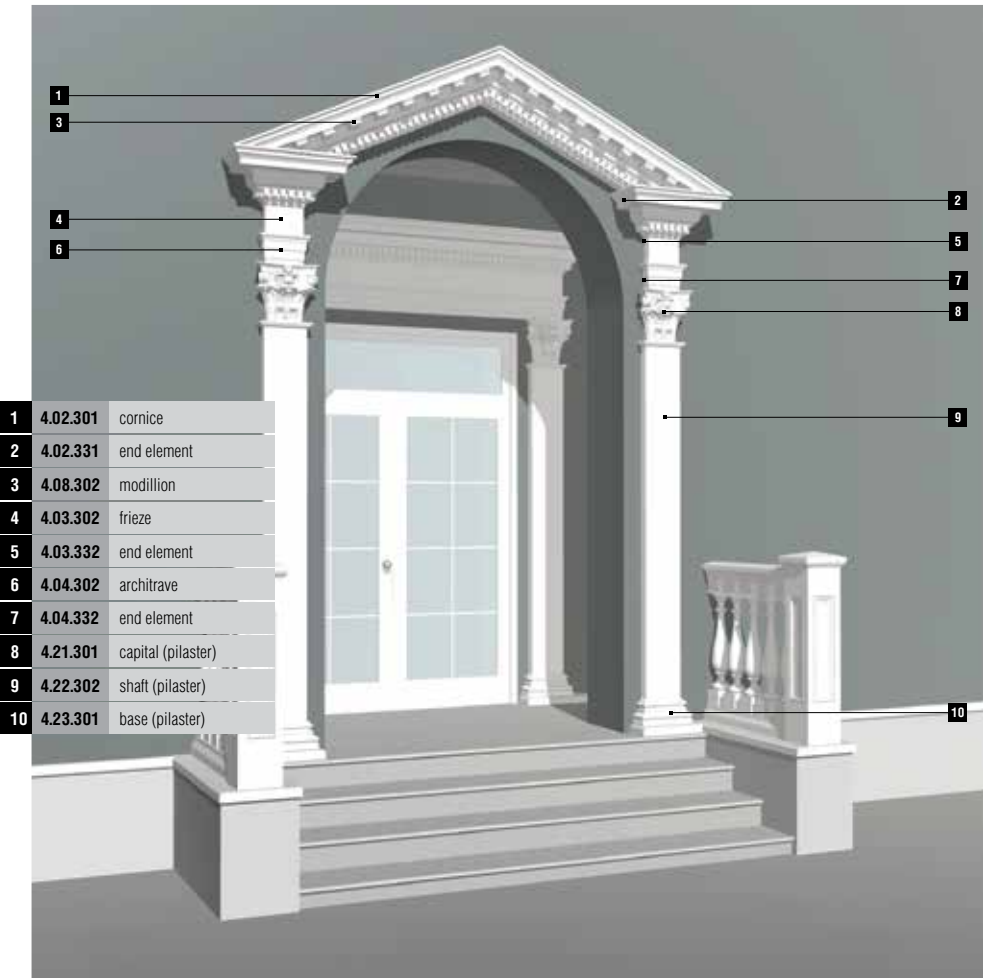
main entrances



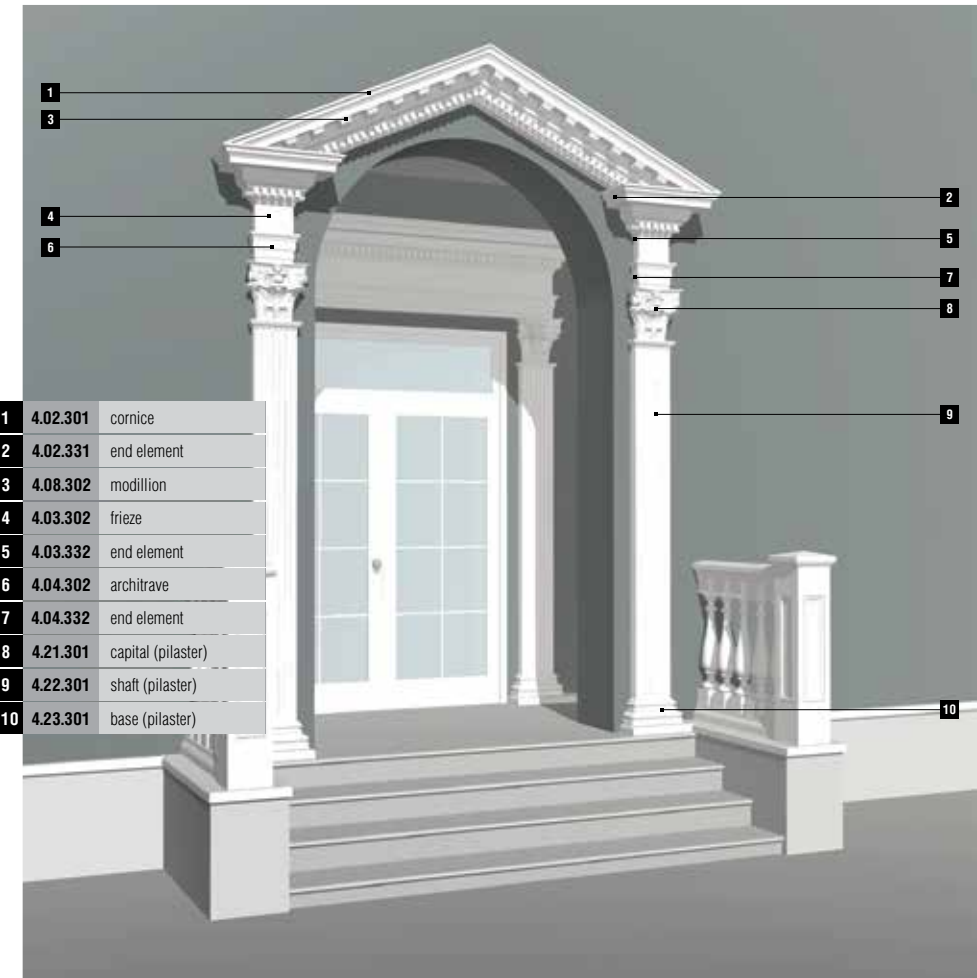


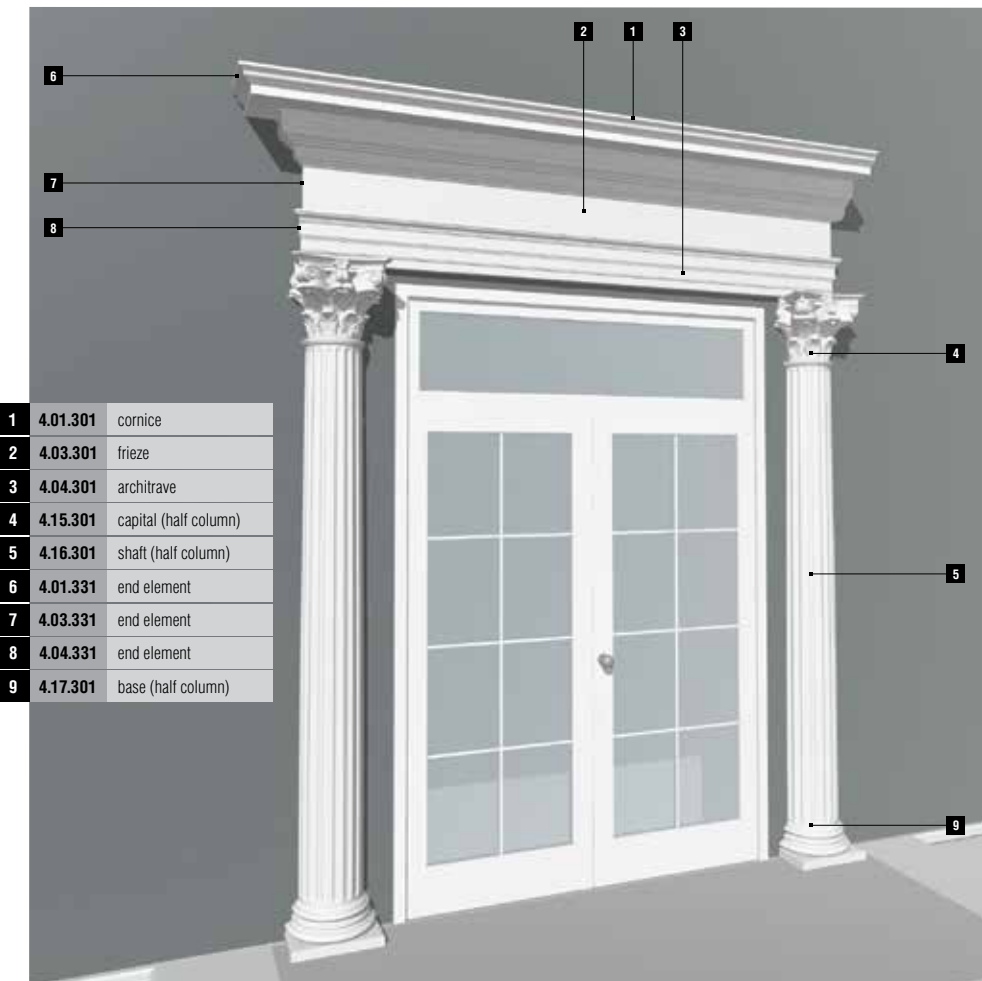
main entrances



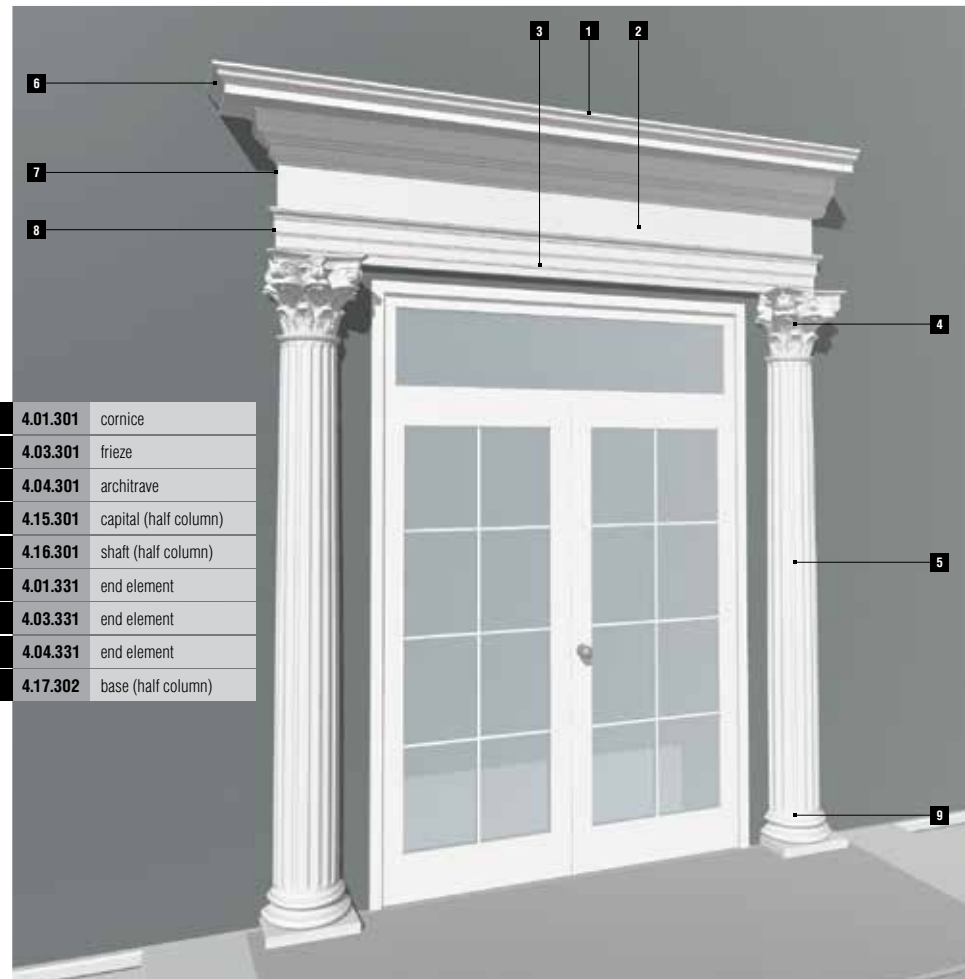


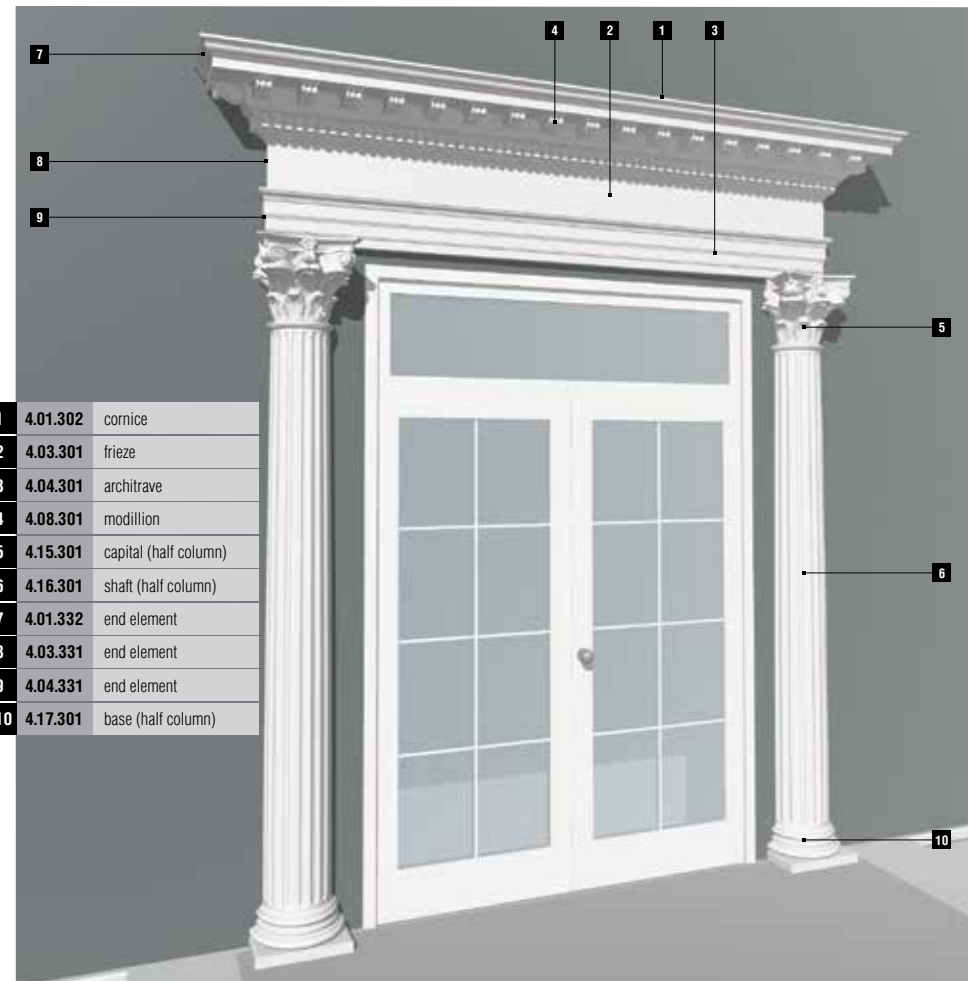
main entrances



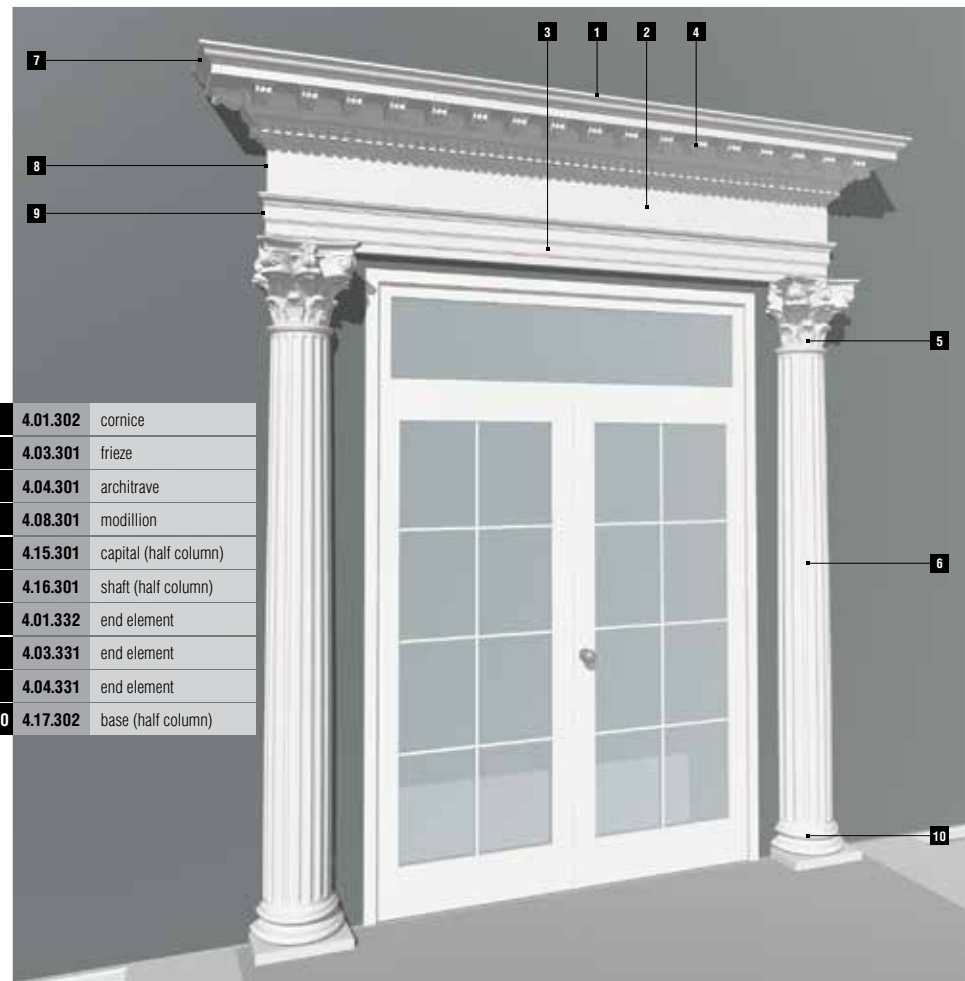


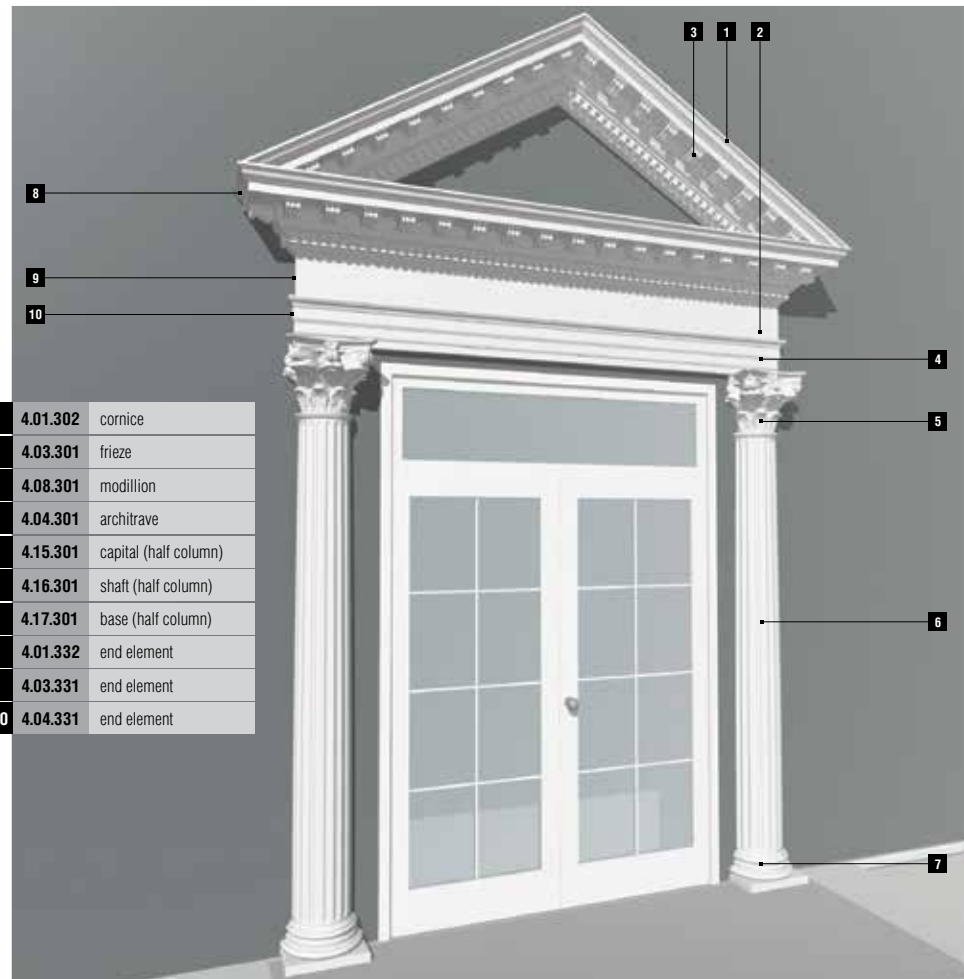
main entrances



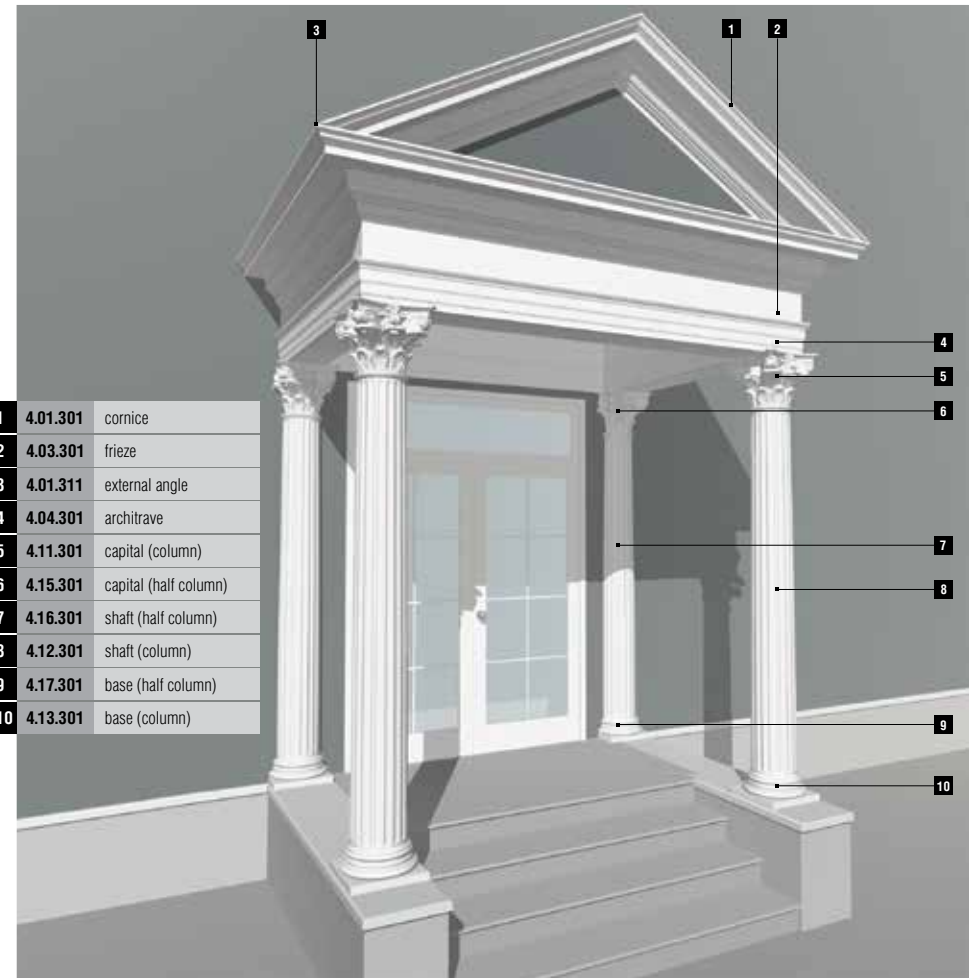


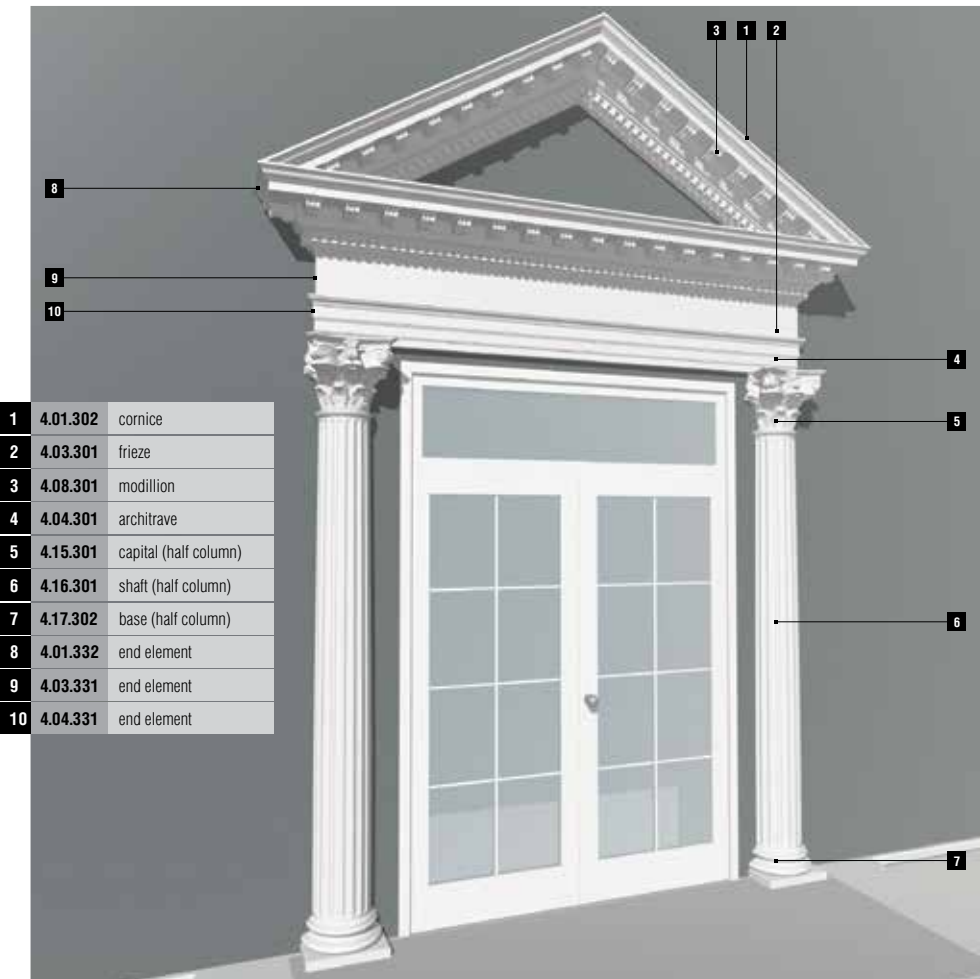
main entrances



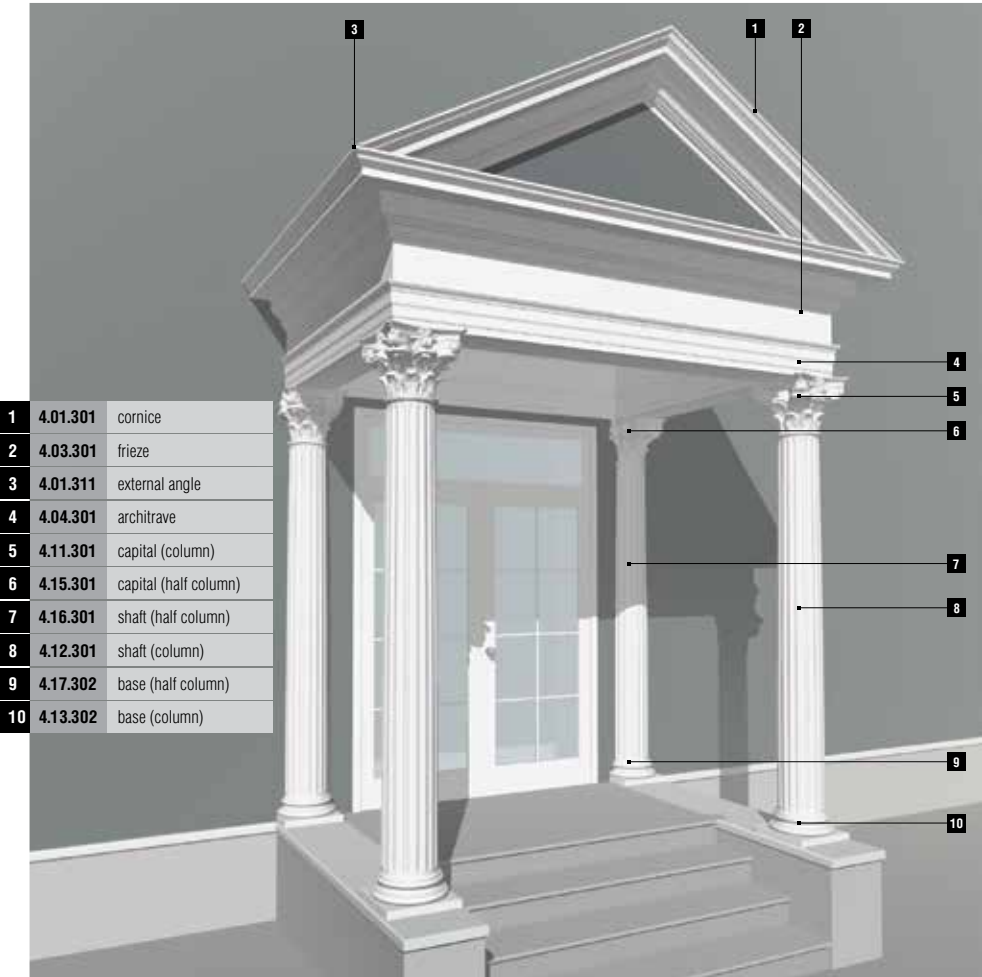


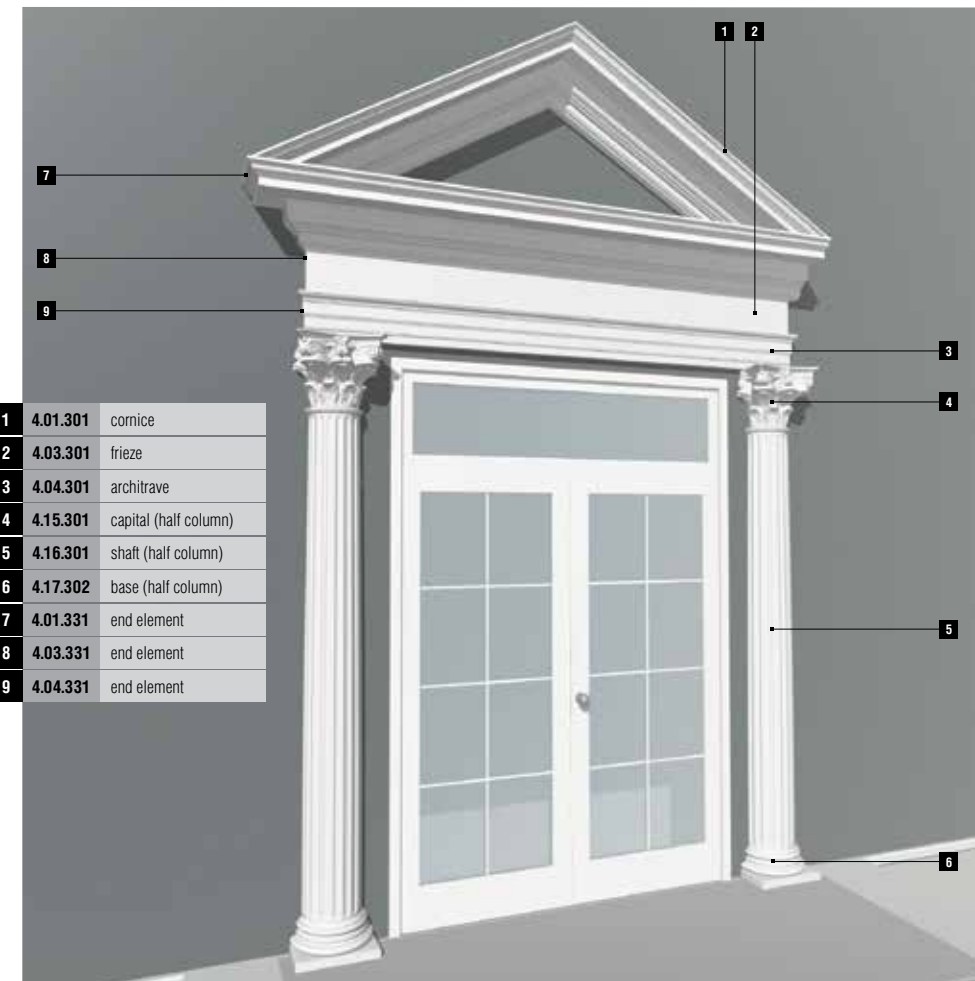
main entrances



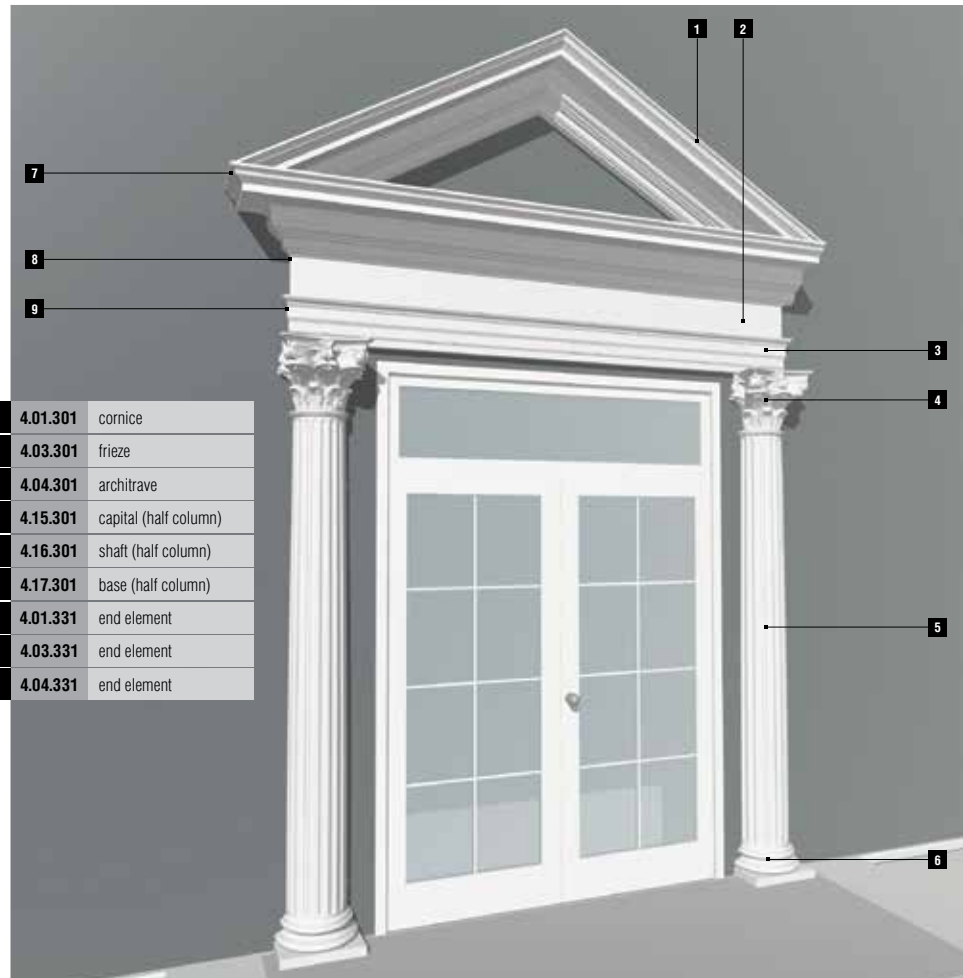


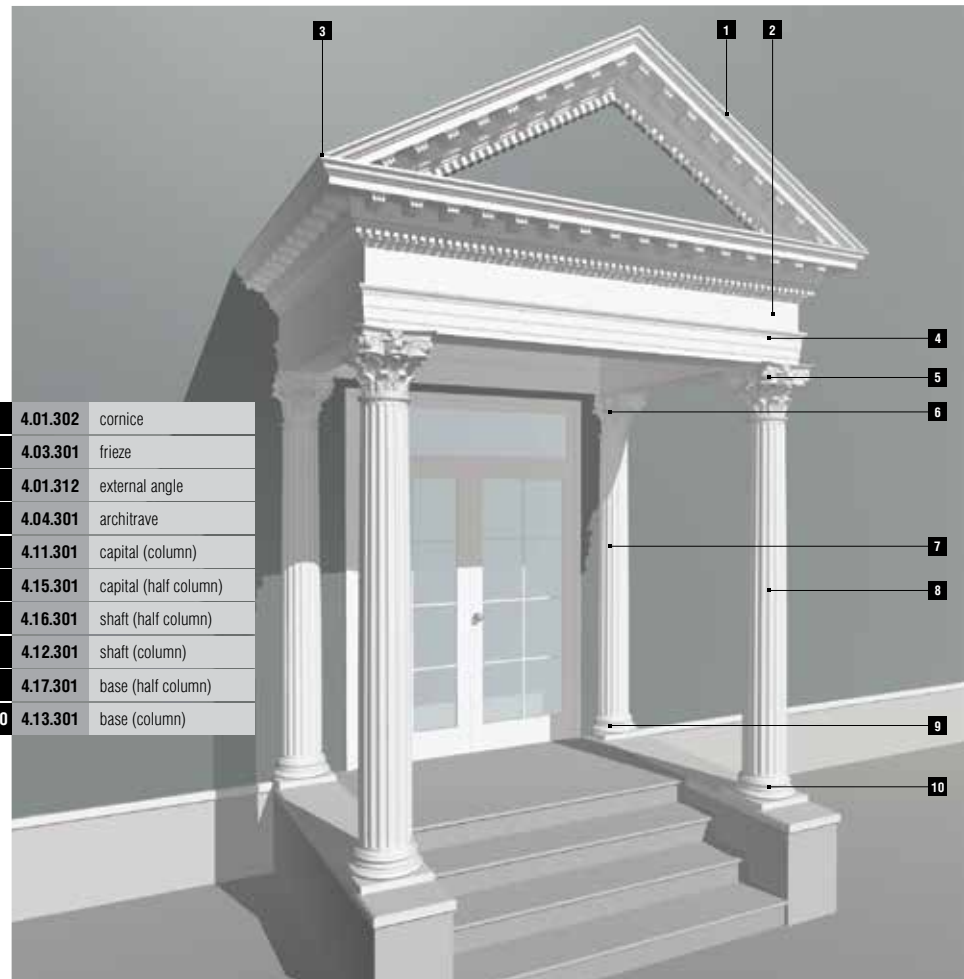
main entrances



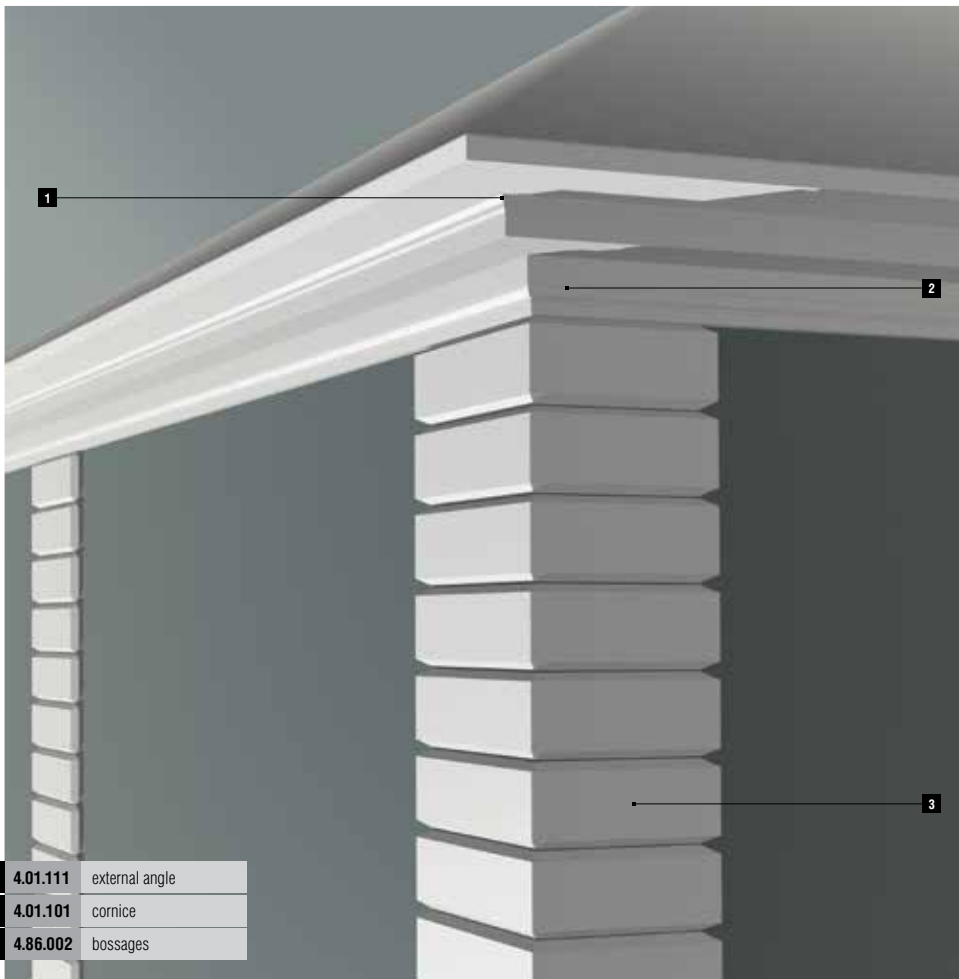


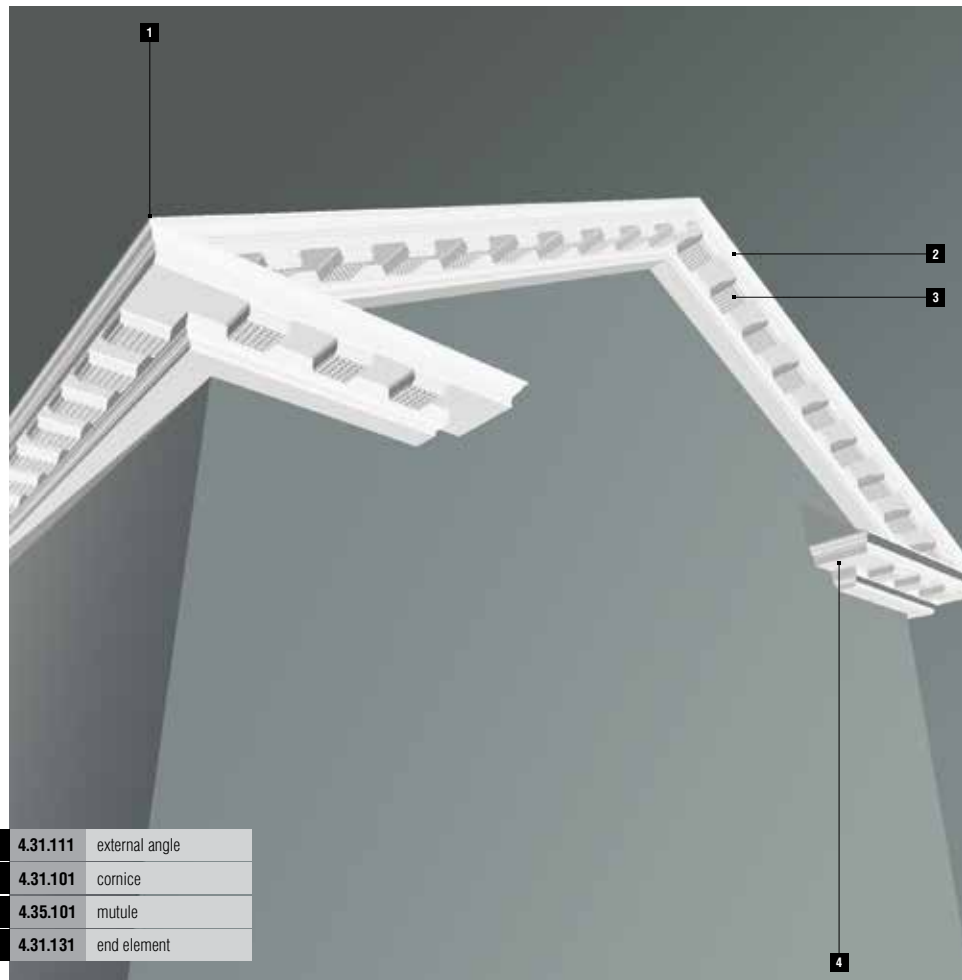
main entrances



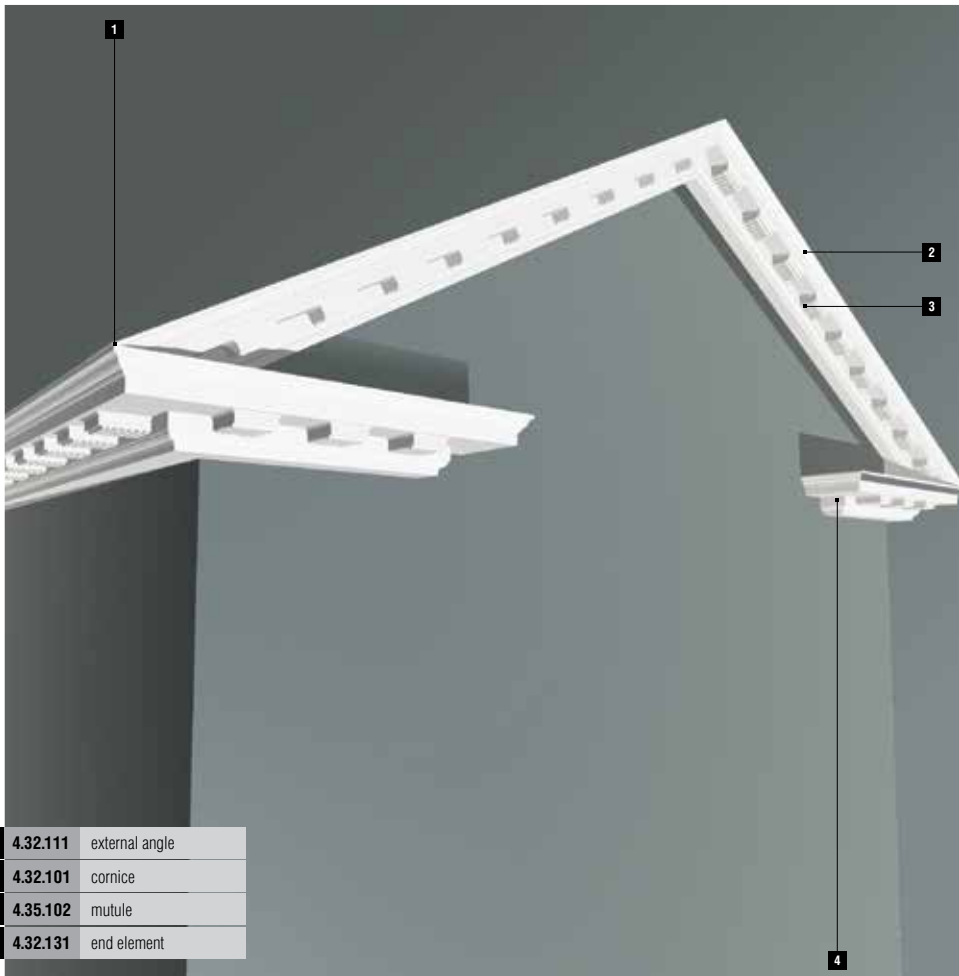


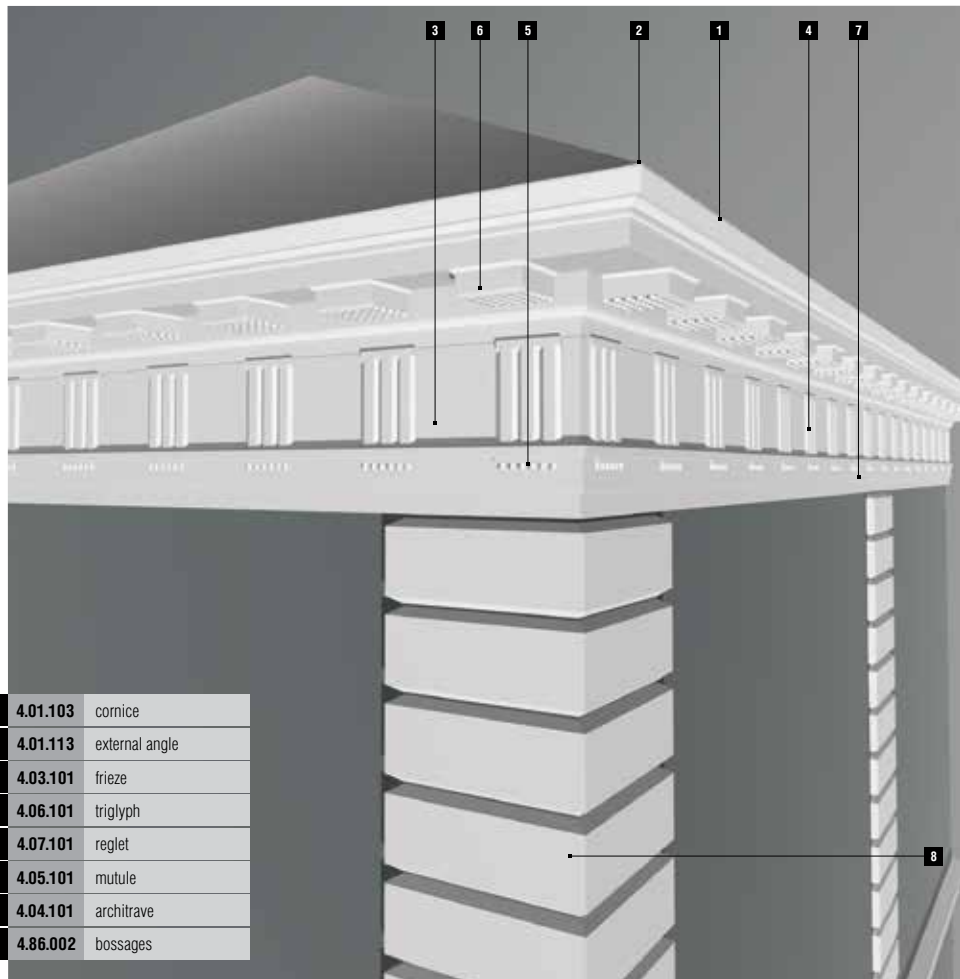
main cornices



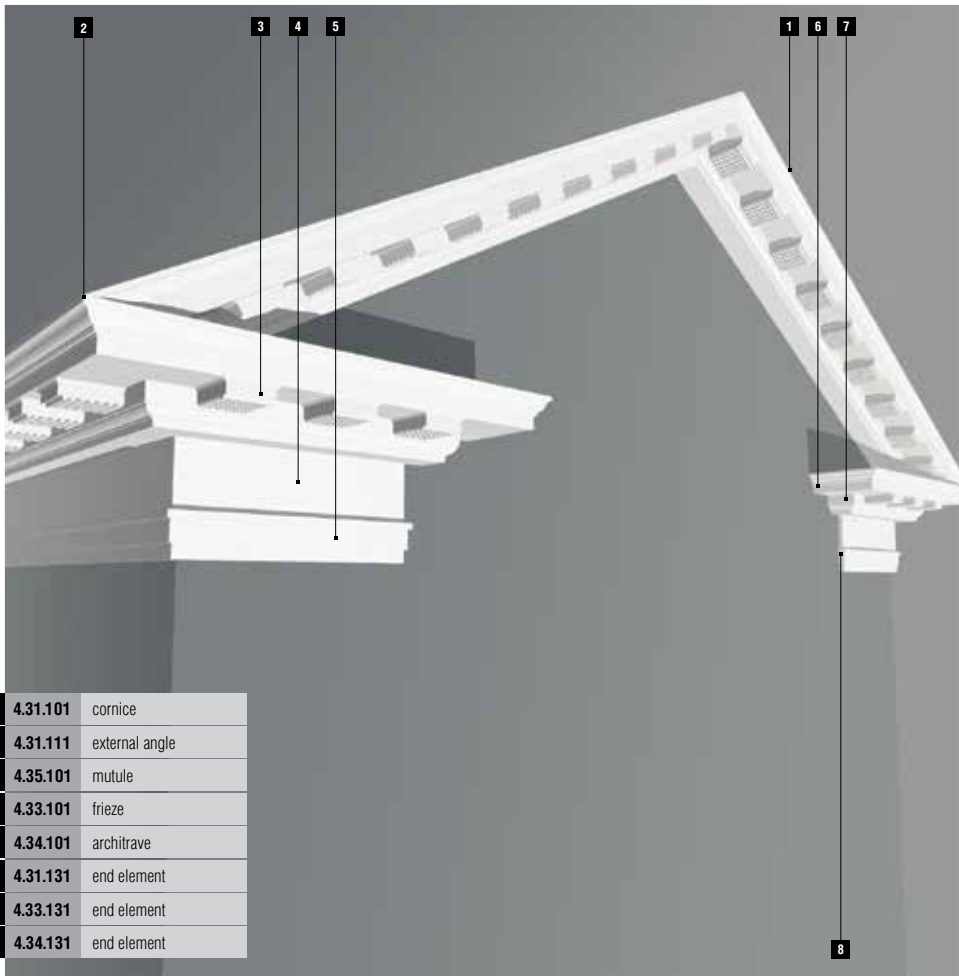


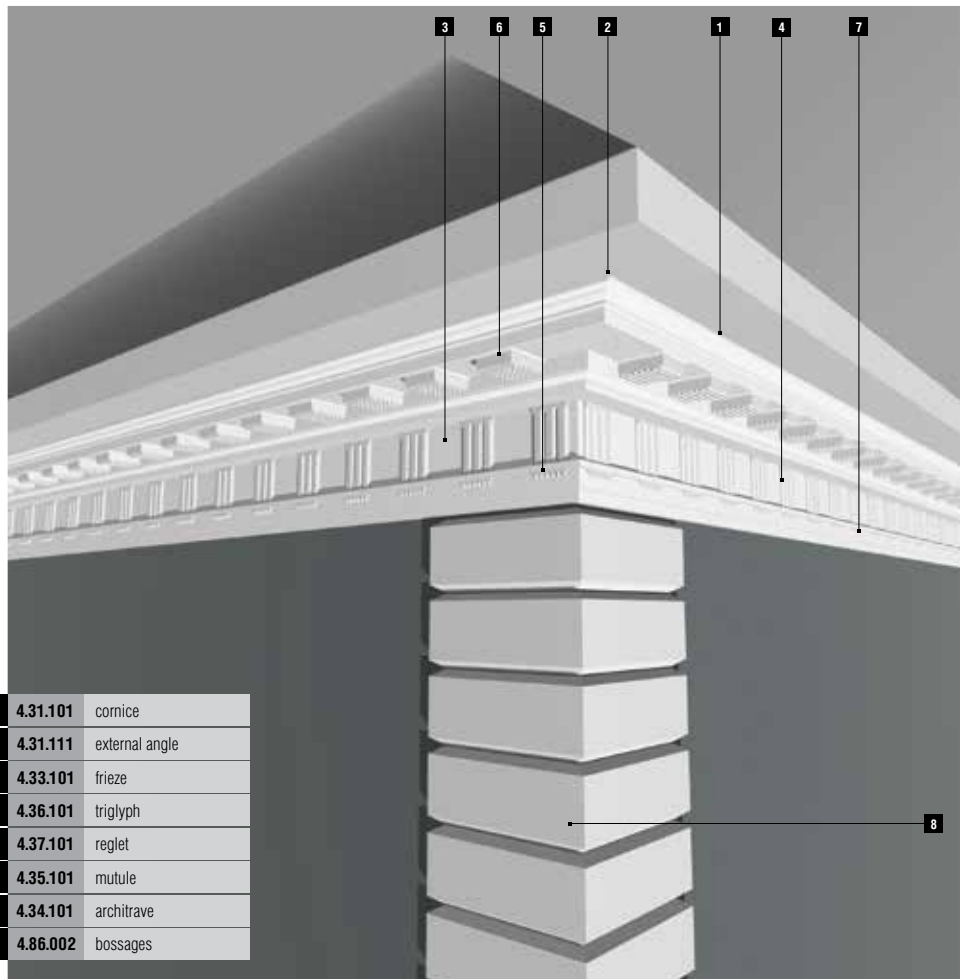
main cornices



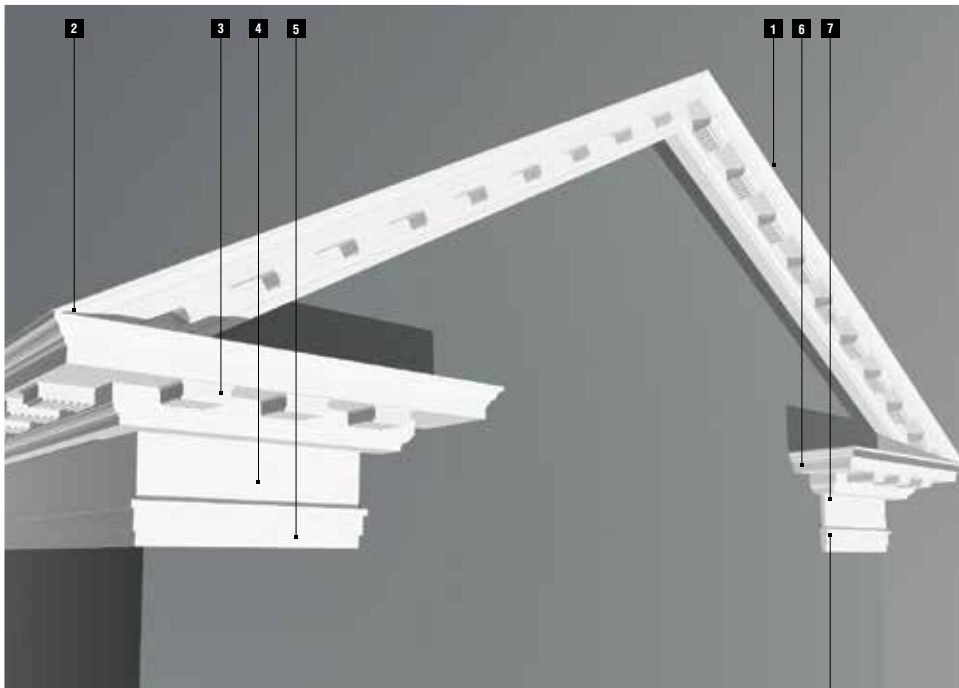


main cornices

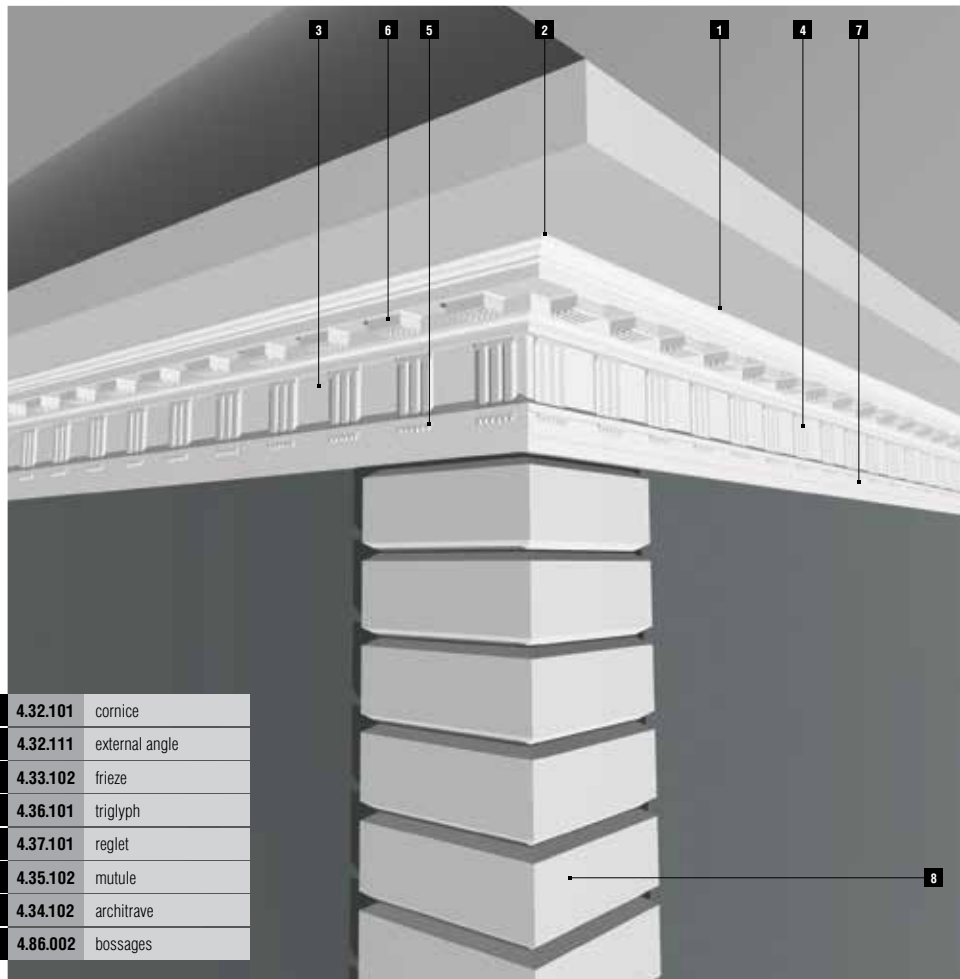




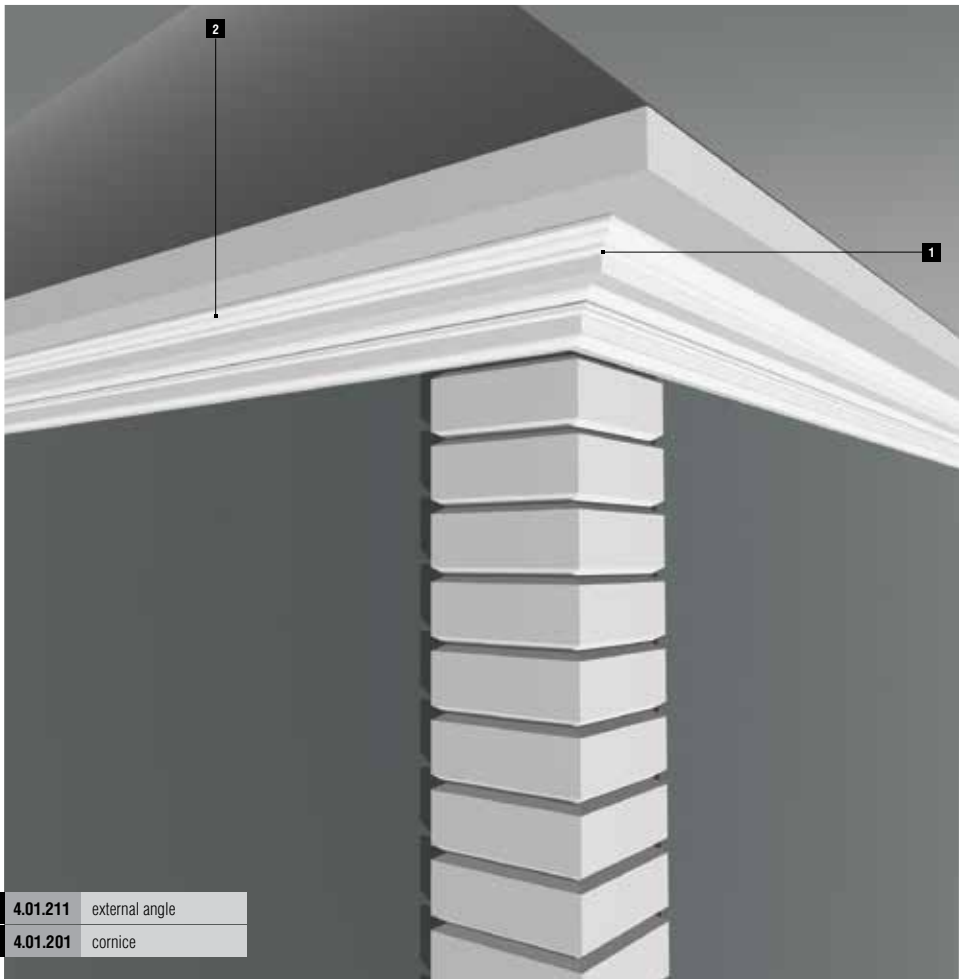
main cornices

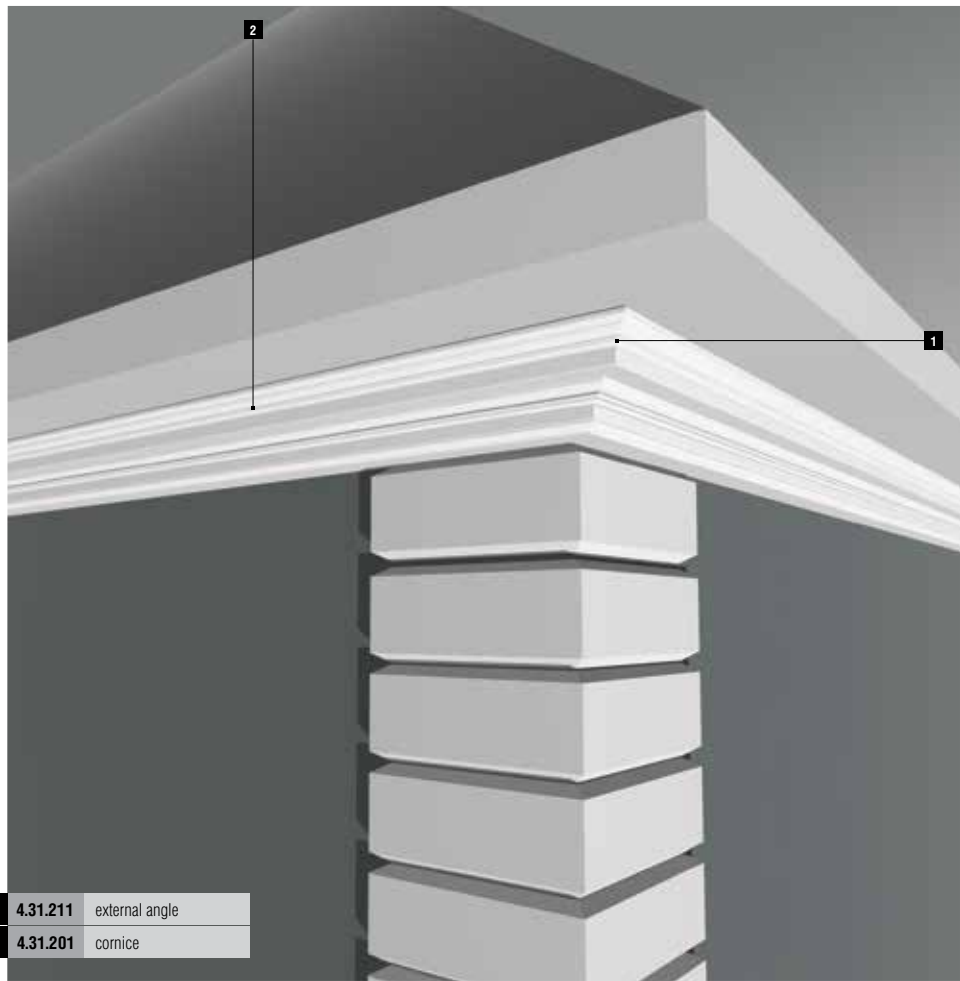


1	4.32.101	cornice
2	4.32.111	external angle
3	4.35.102	mutule
4	4.33.102	frieze
5	4.34.102	architrave
6	4.32.131	end element
7	4.33.132	end element
8	4.34.132	end element

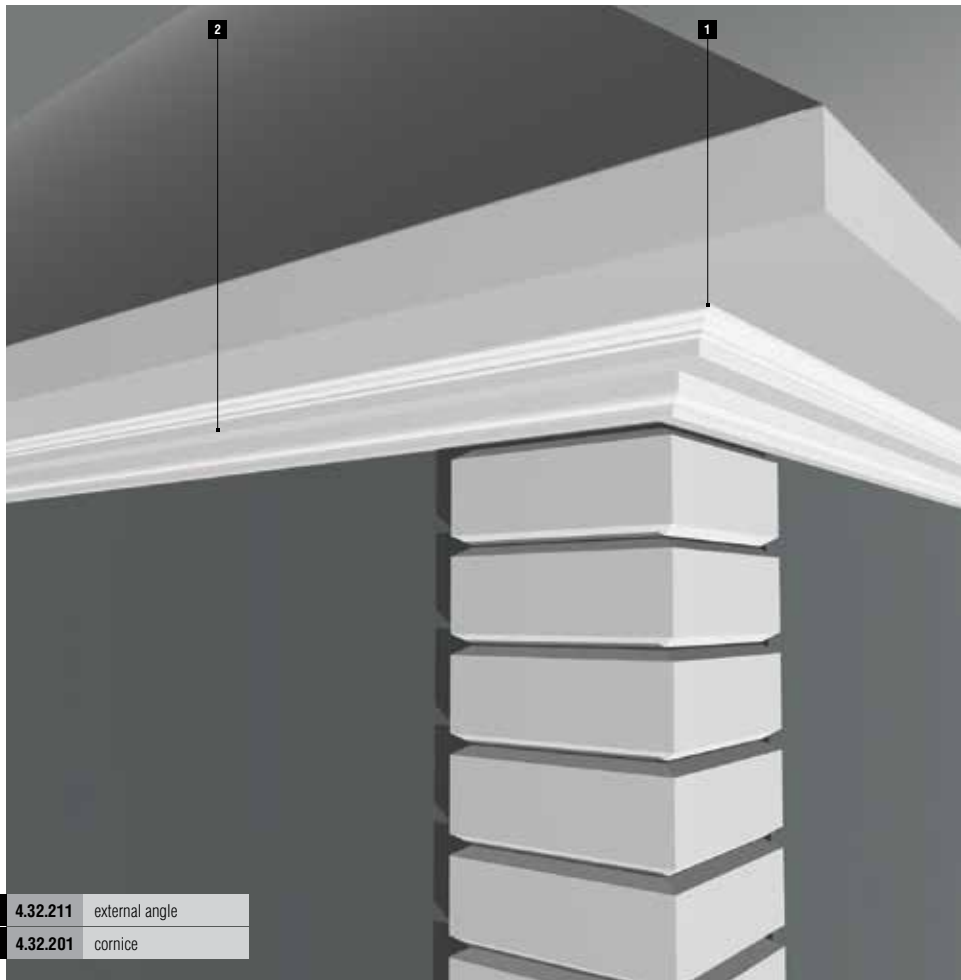


main cornices



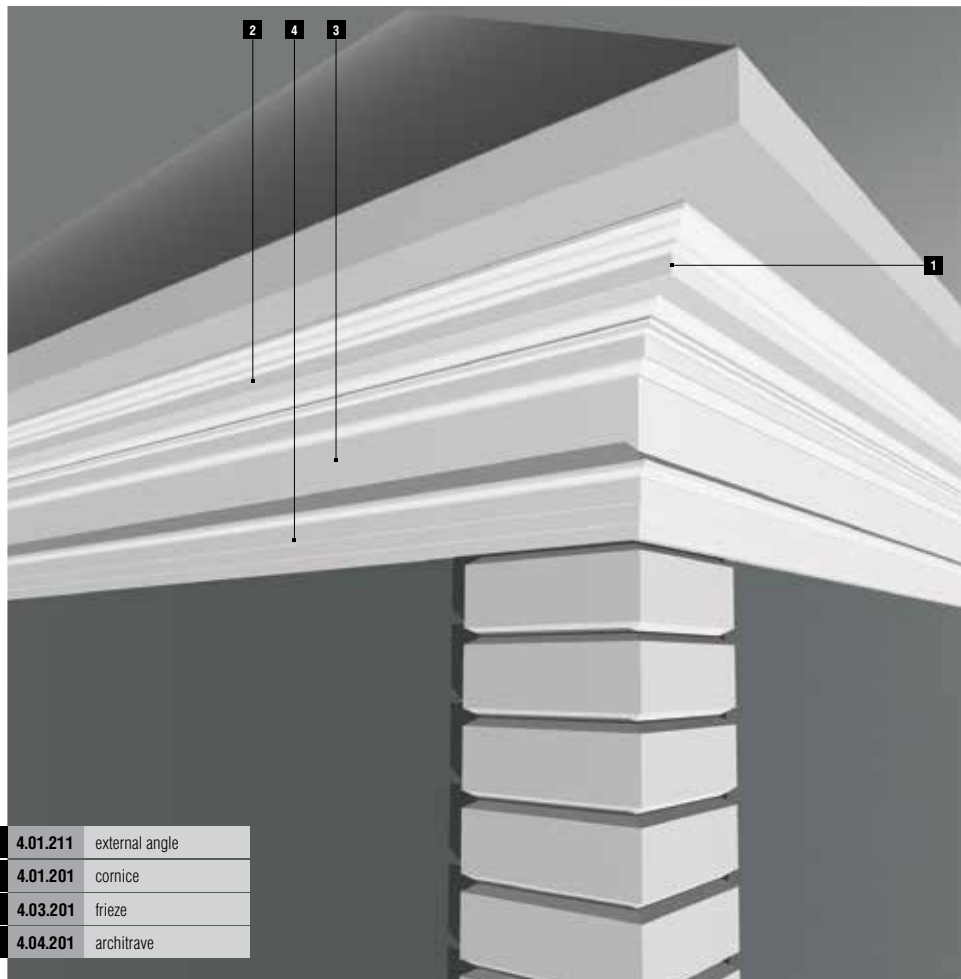


main cornices

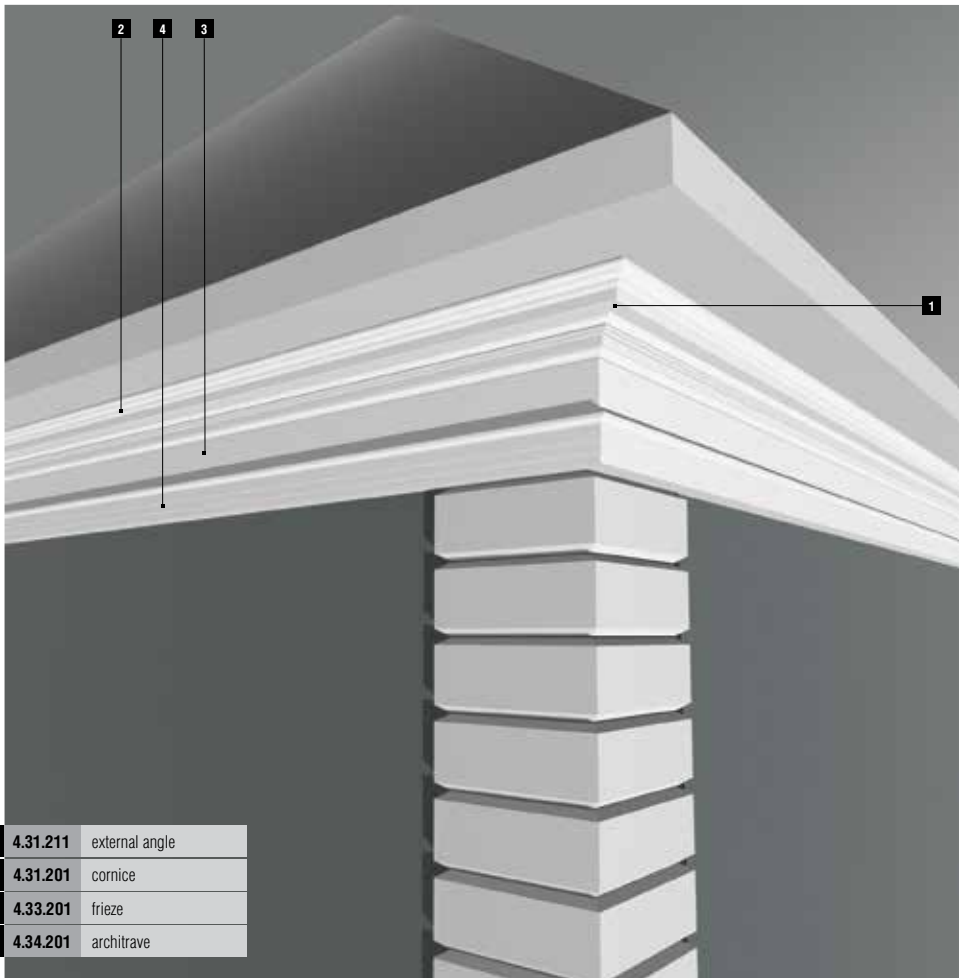


1 4.32.211 external angle

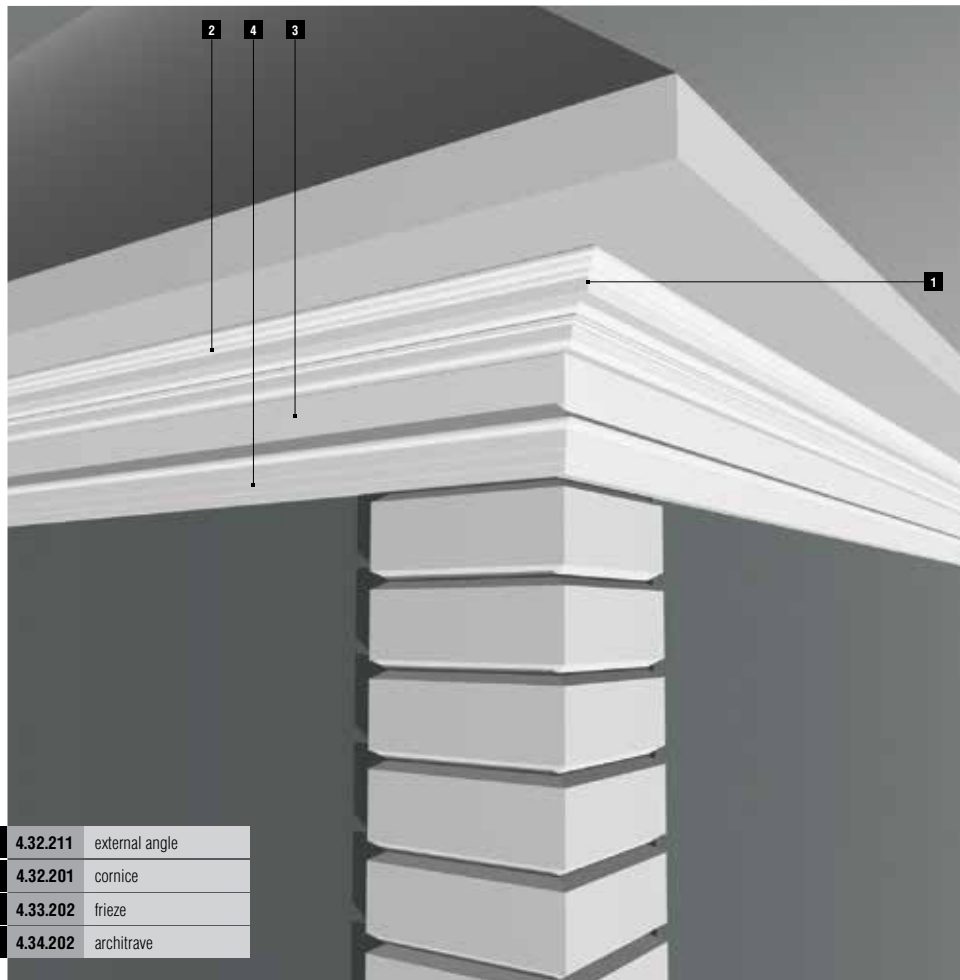
2 4.32.201 cornice



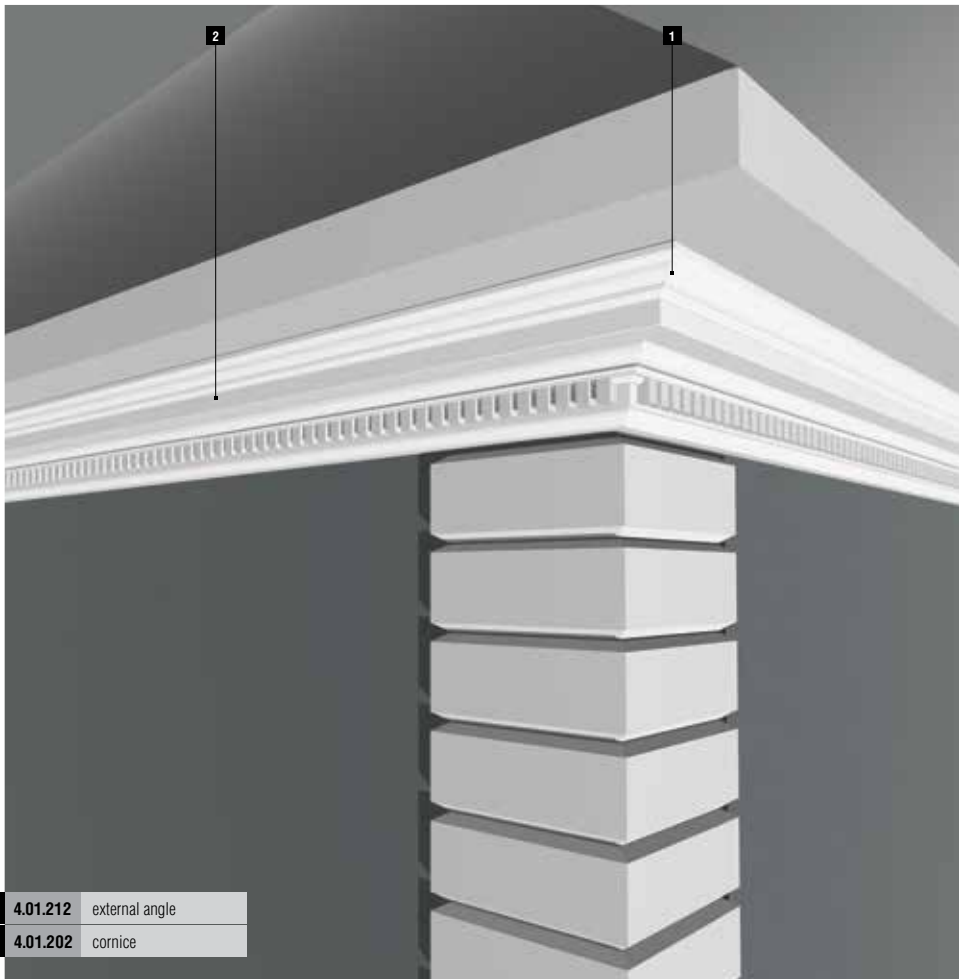
main cornices

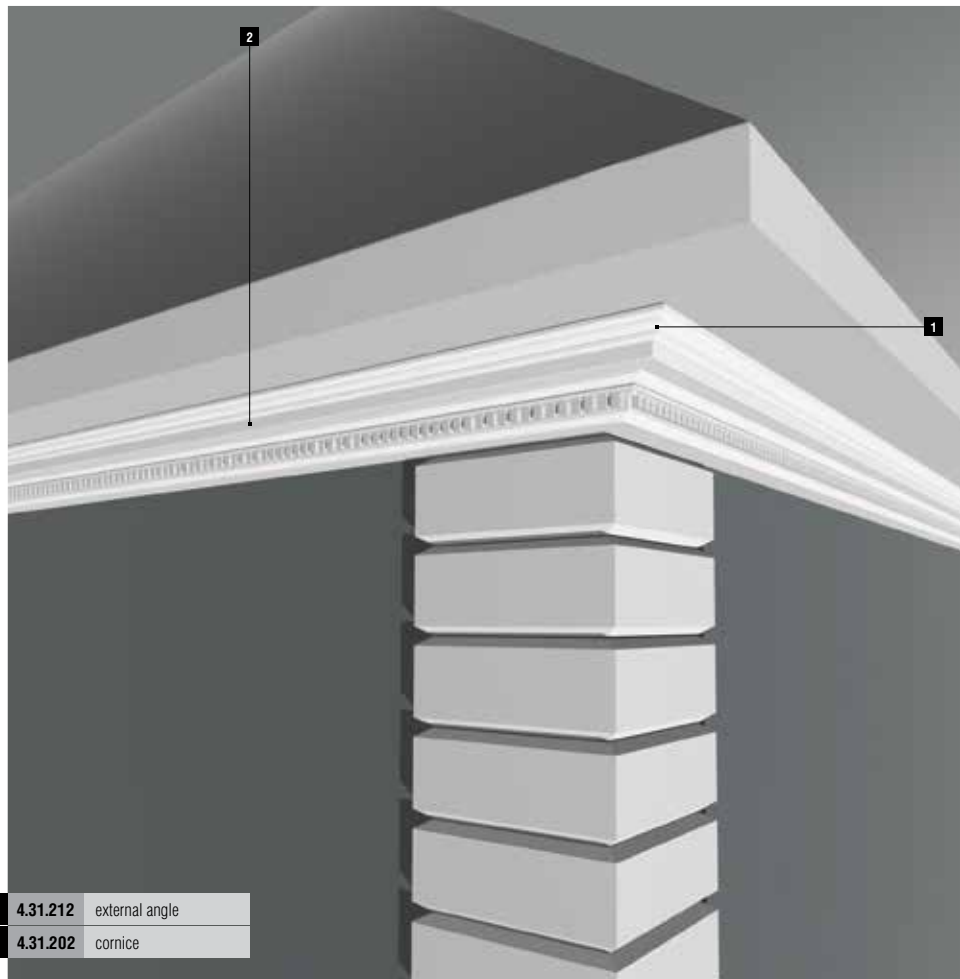


1	4.31.211	external angle
2	4.31.201	cornice
3	4.33.201	frieze
4	4.34.201	architrave

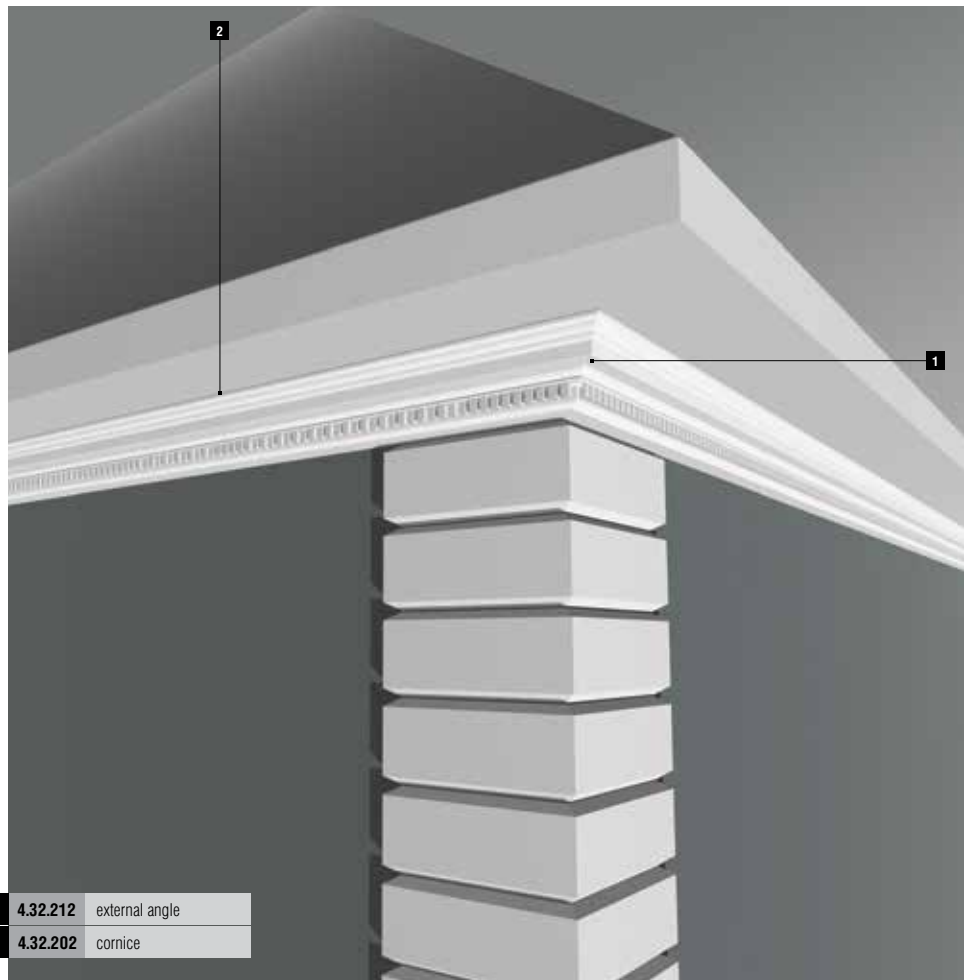


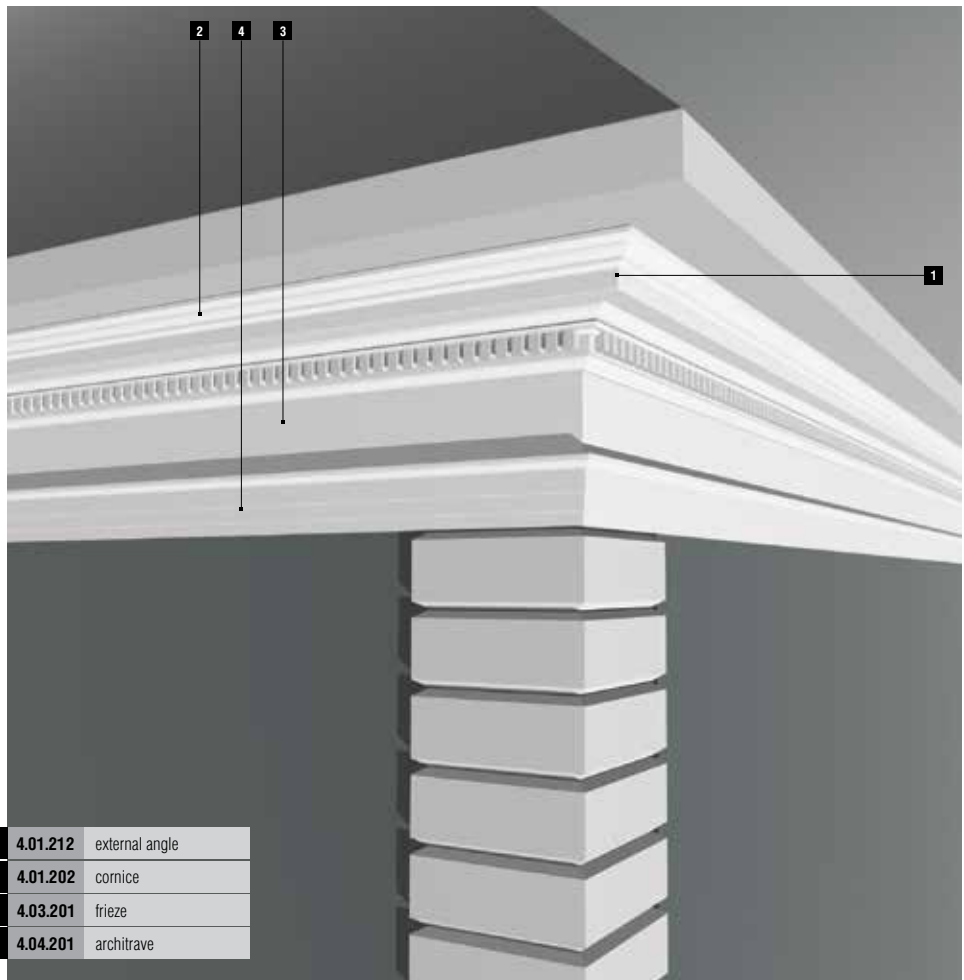
main cornices



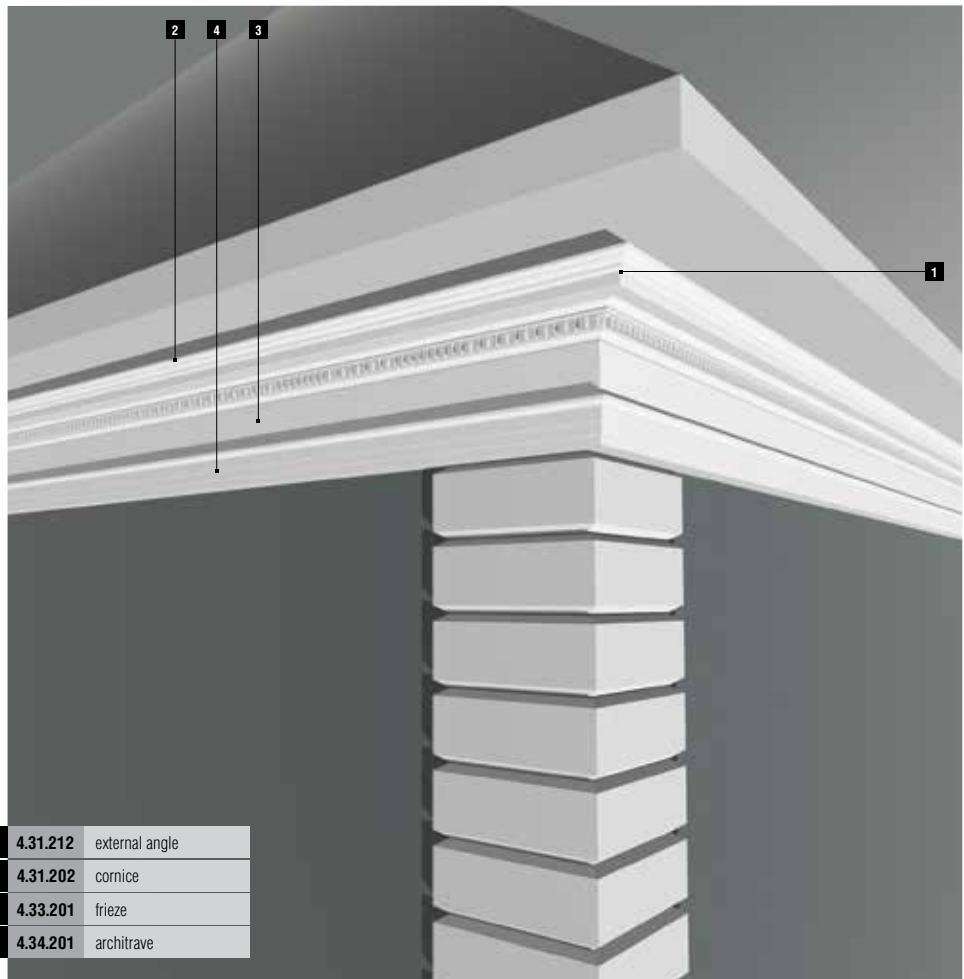


main cornices

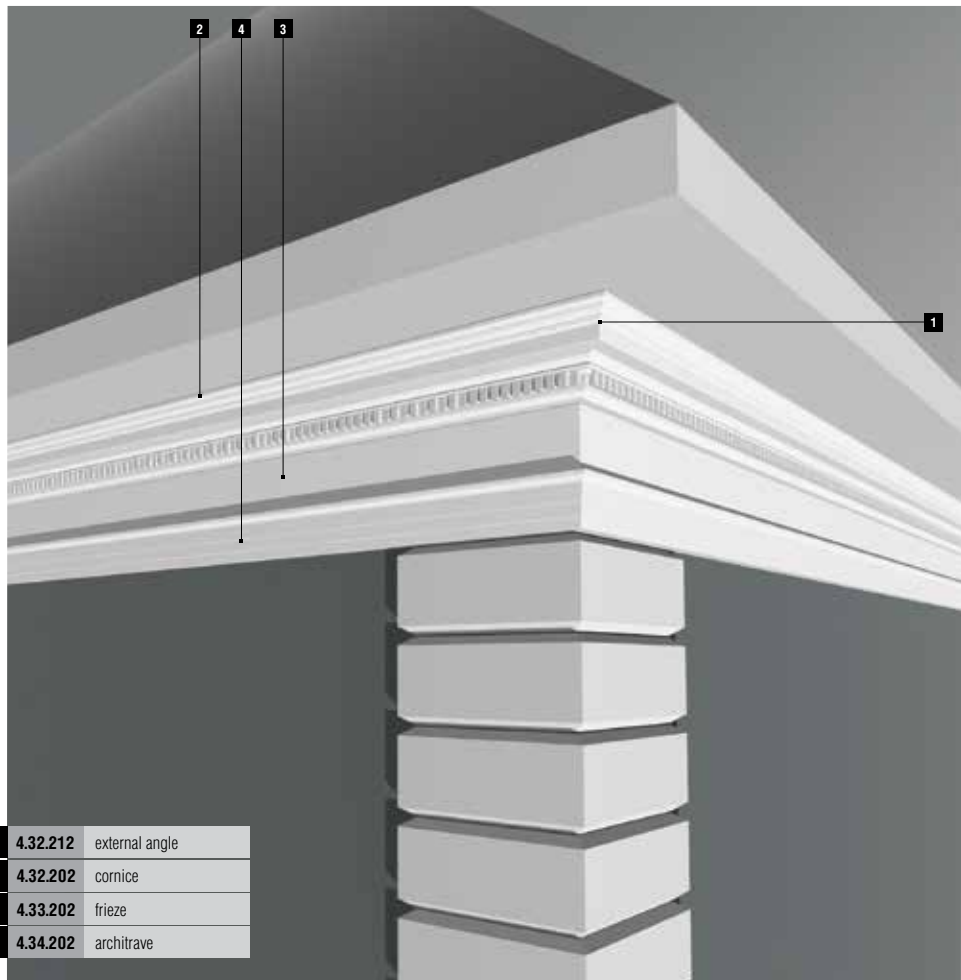




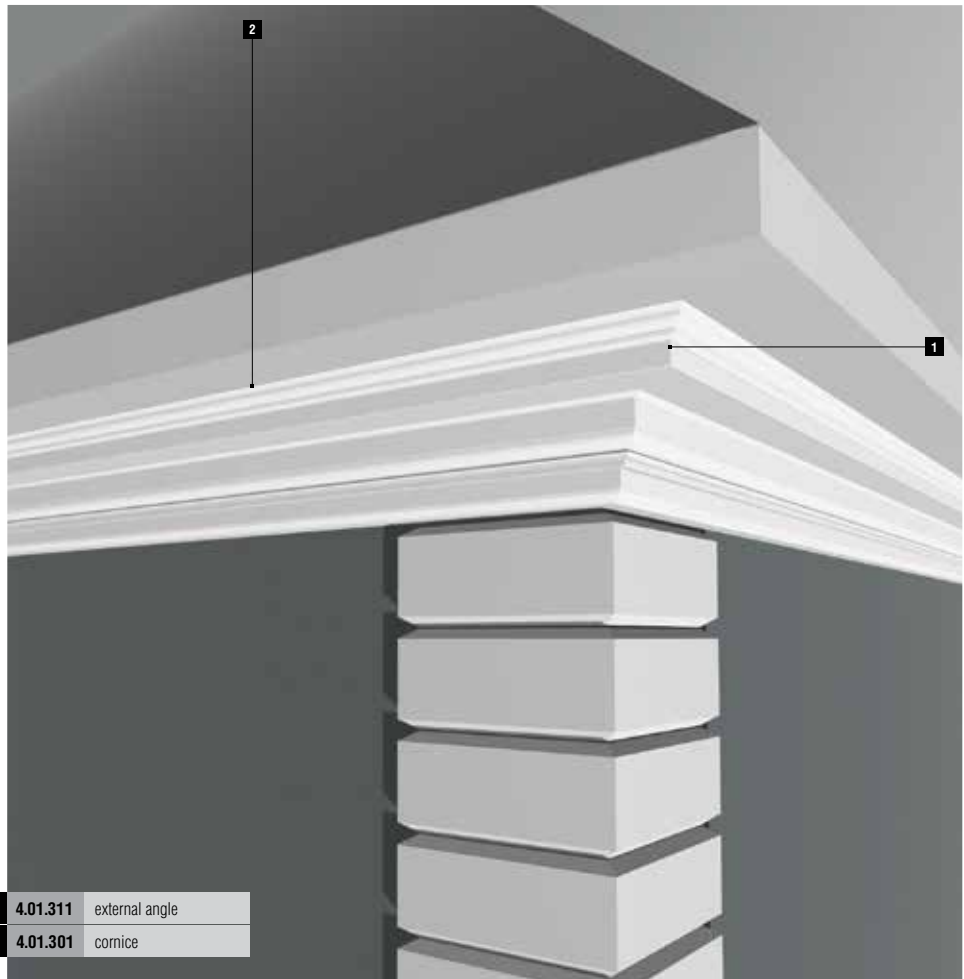
main cornices

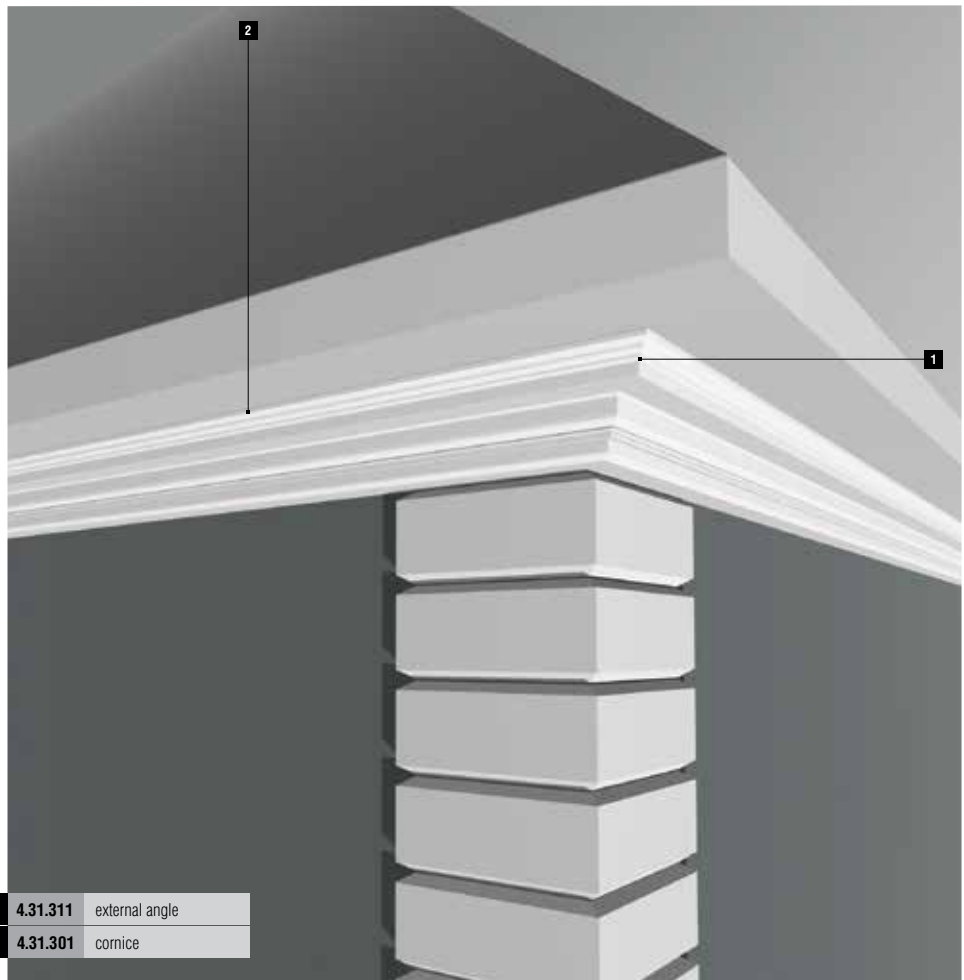


1	4.31.212	external angle
2	4.31.202	cornice
3	4.33.201	frieze
4	4.34.201	architrave

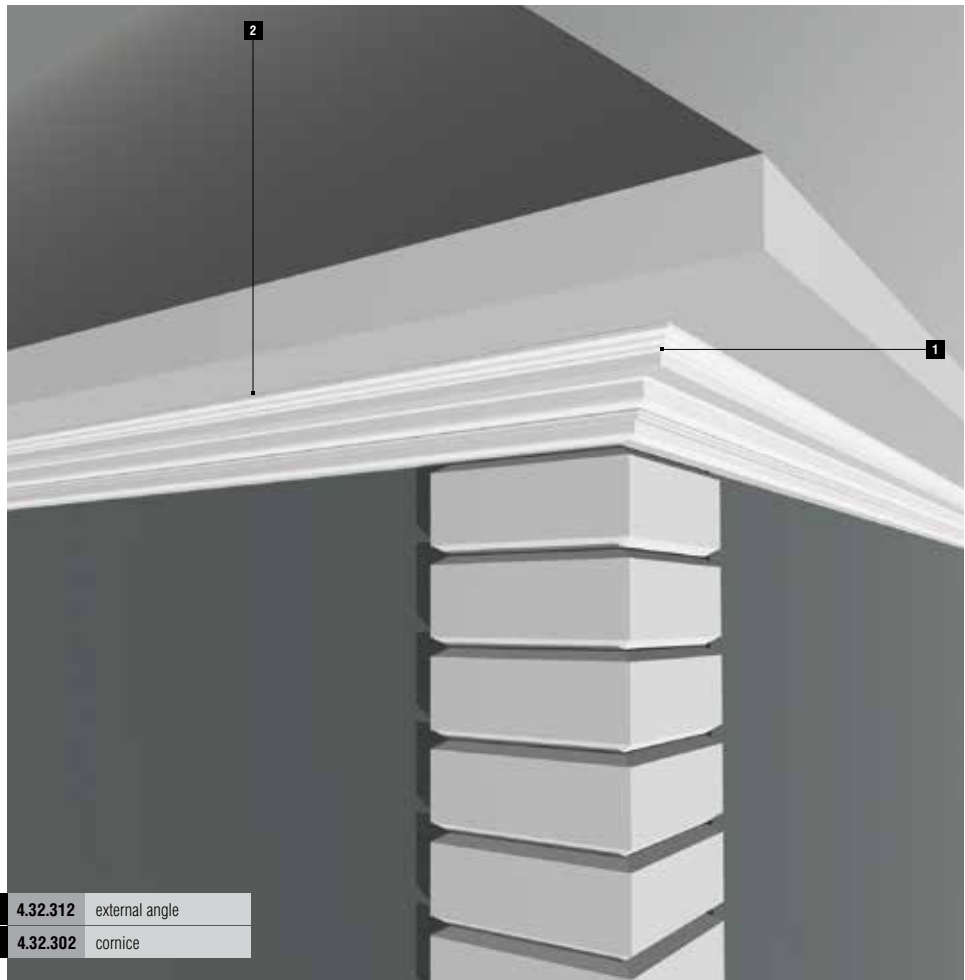


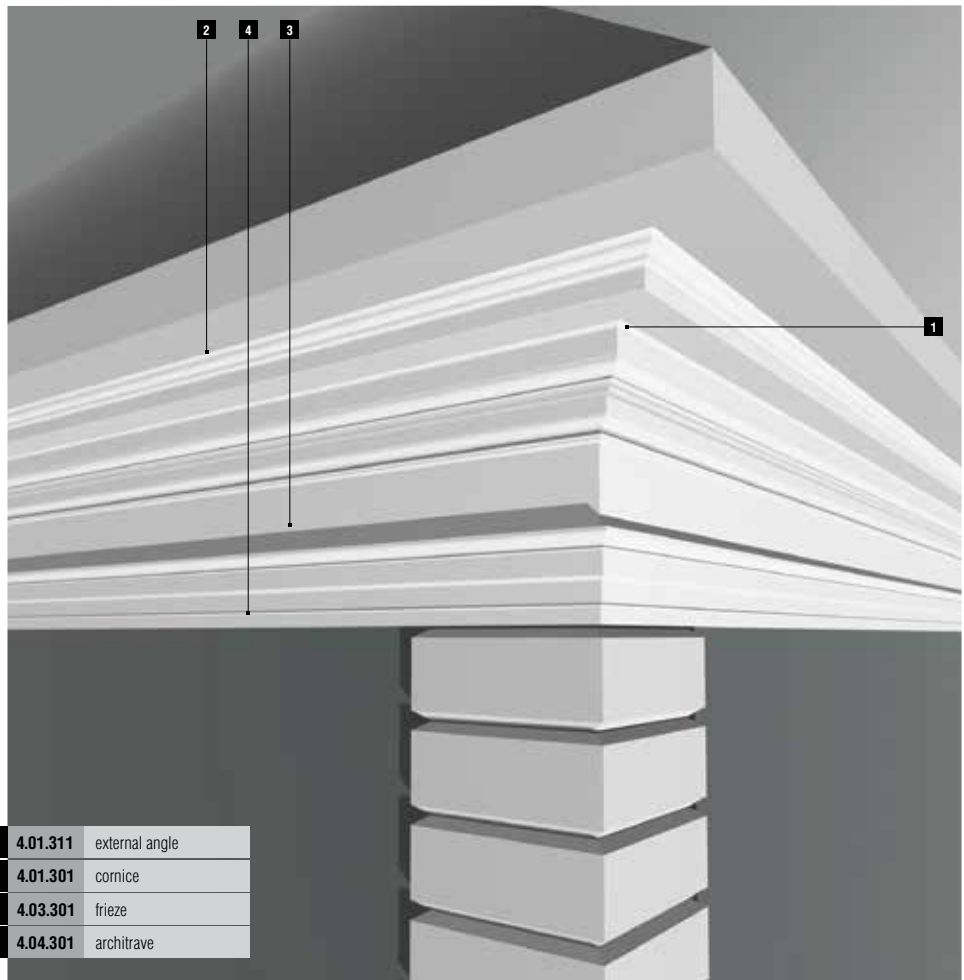
main cornices



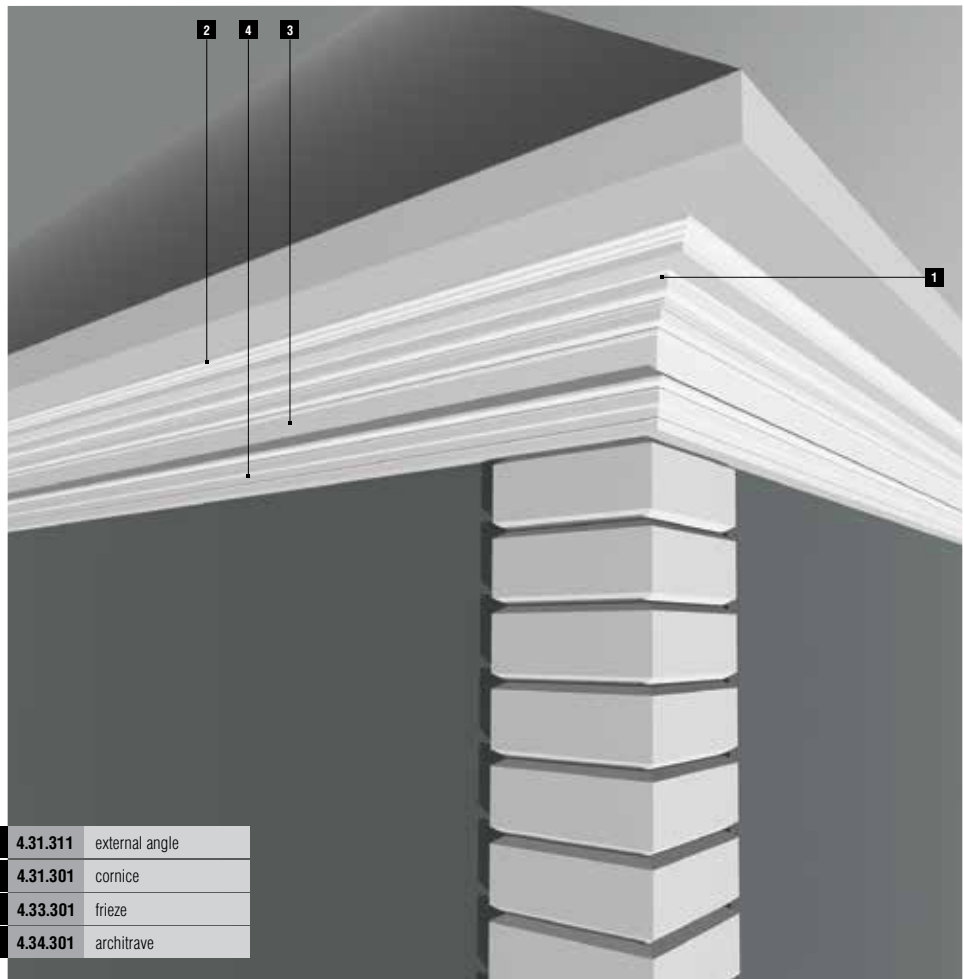


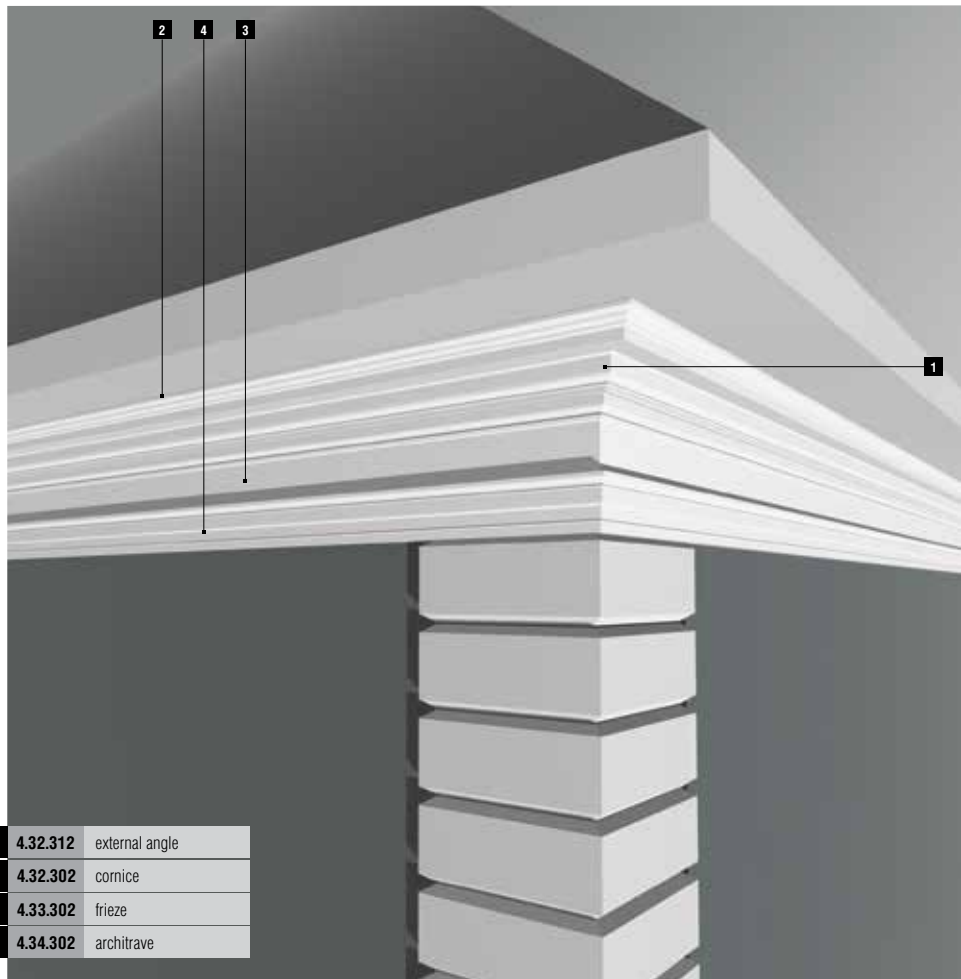
main cornices



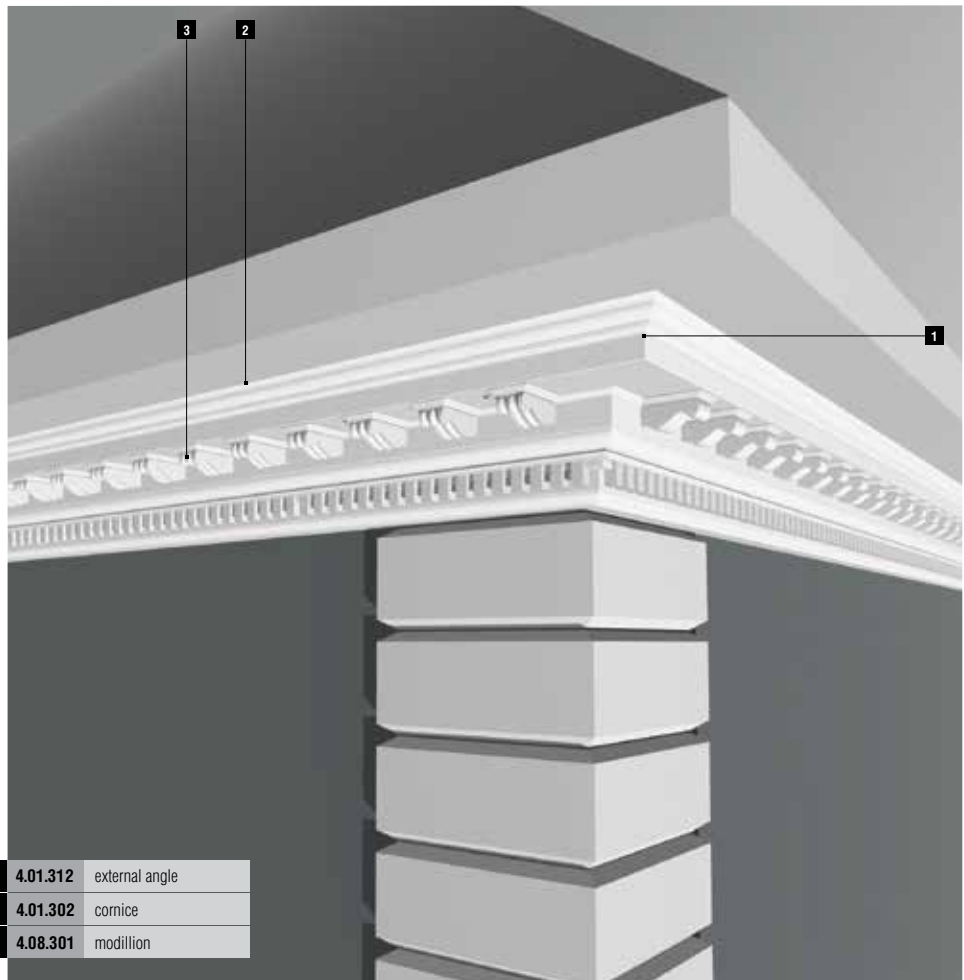


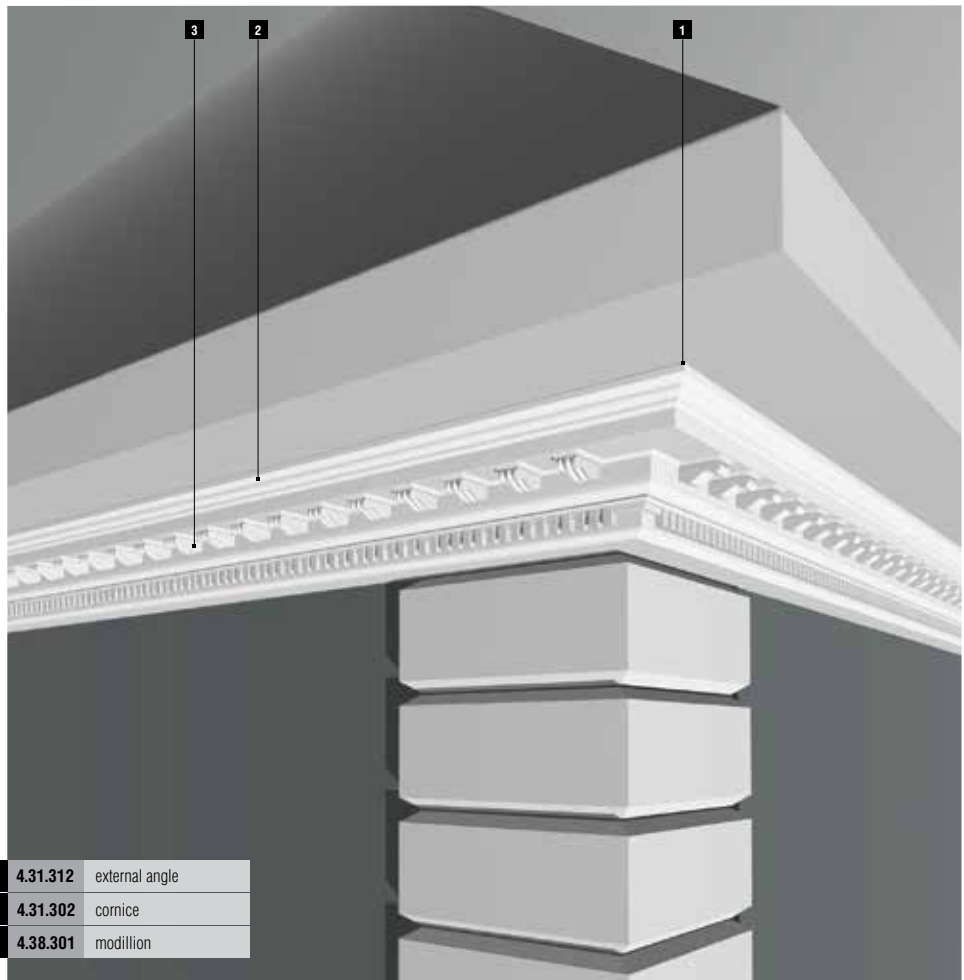
main cornices



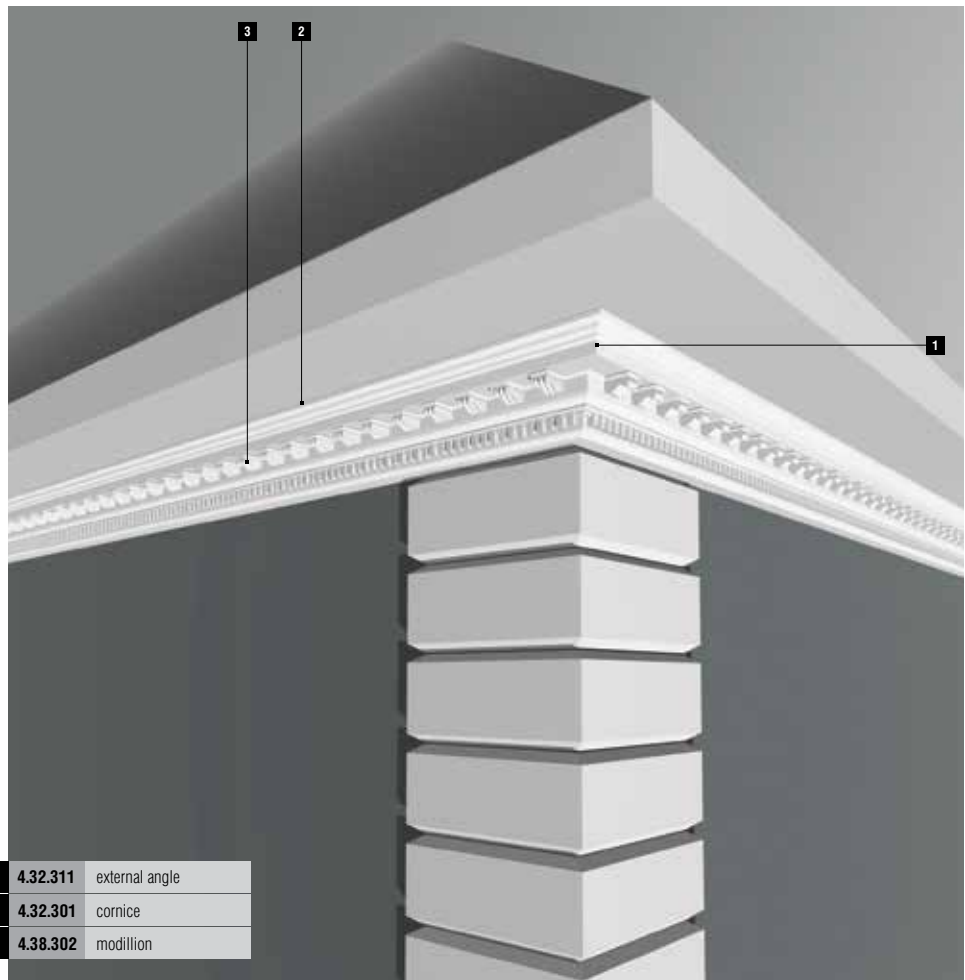


main cornices

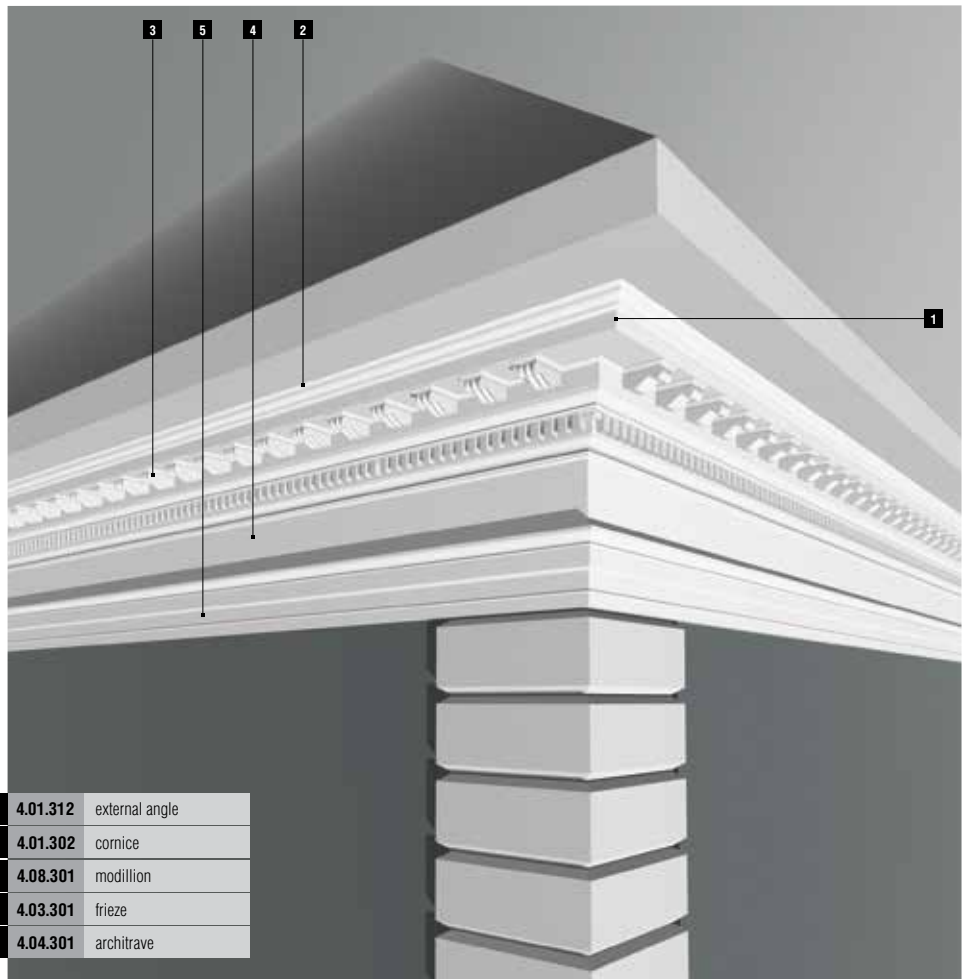




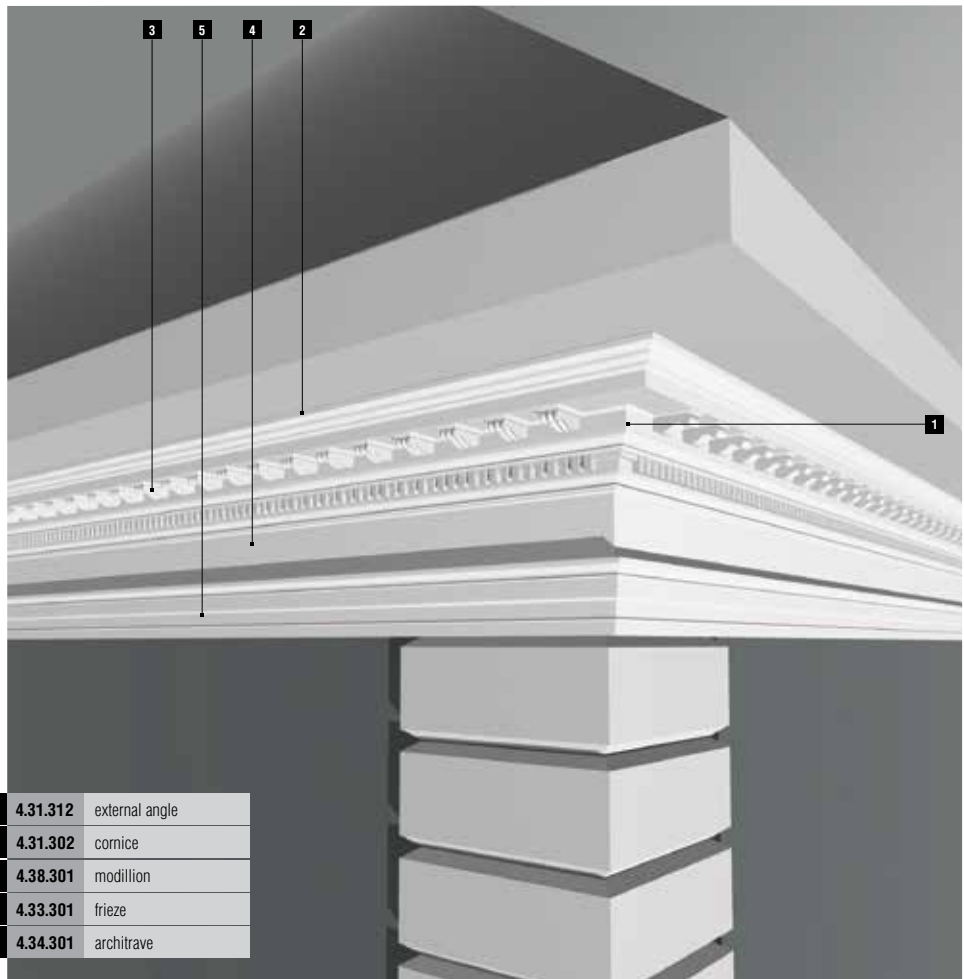
main cornices

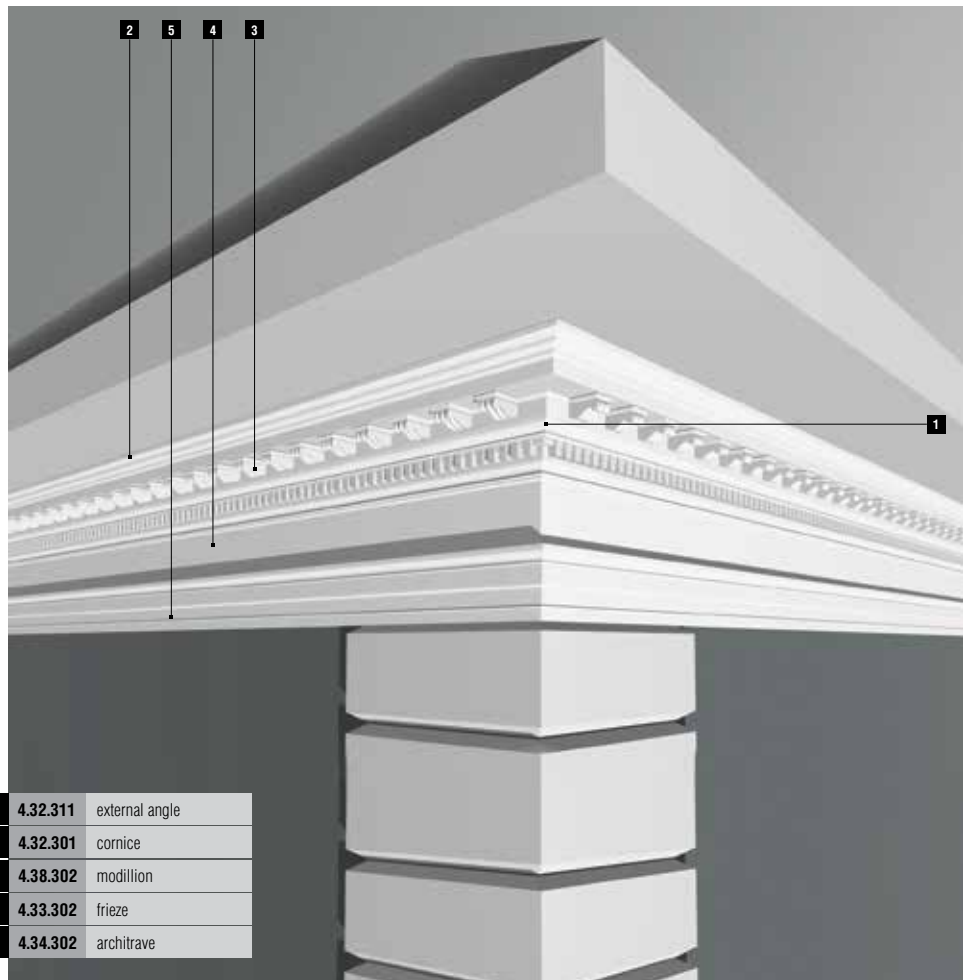


1	4.32.311	external angle
2	4.32.301	cornice
3	4.38.302	modillion

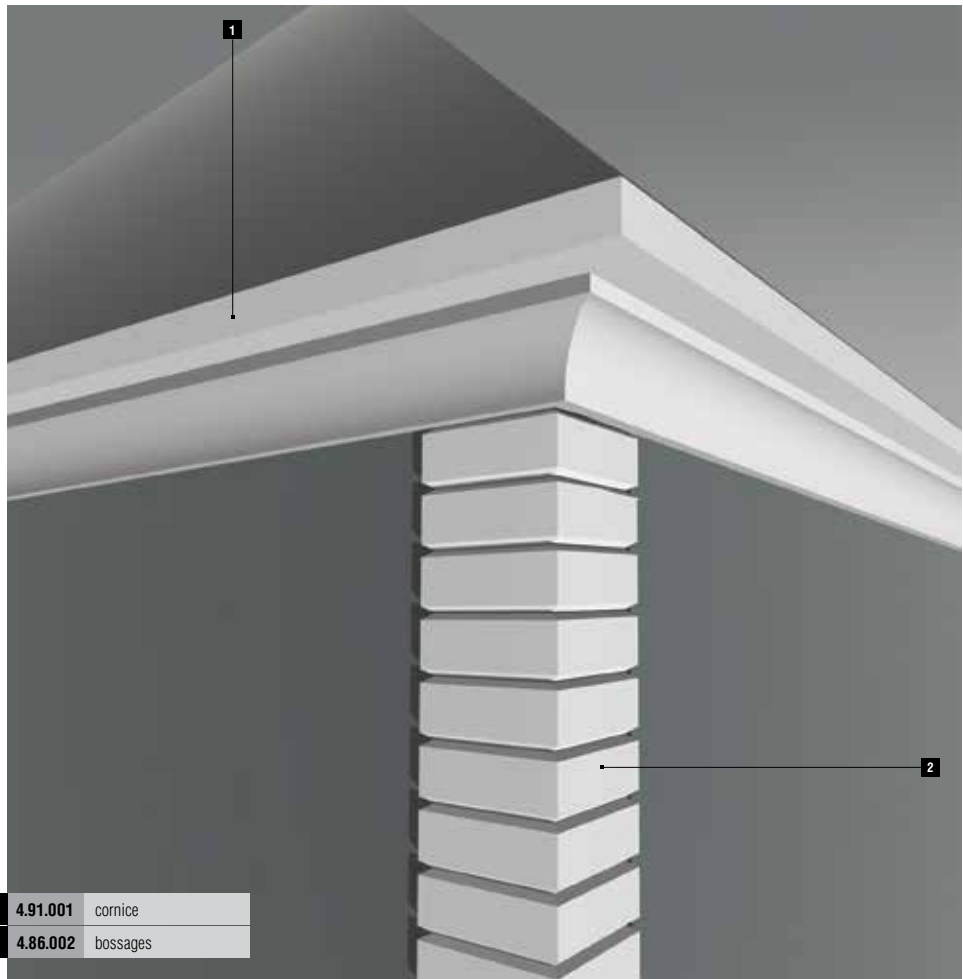


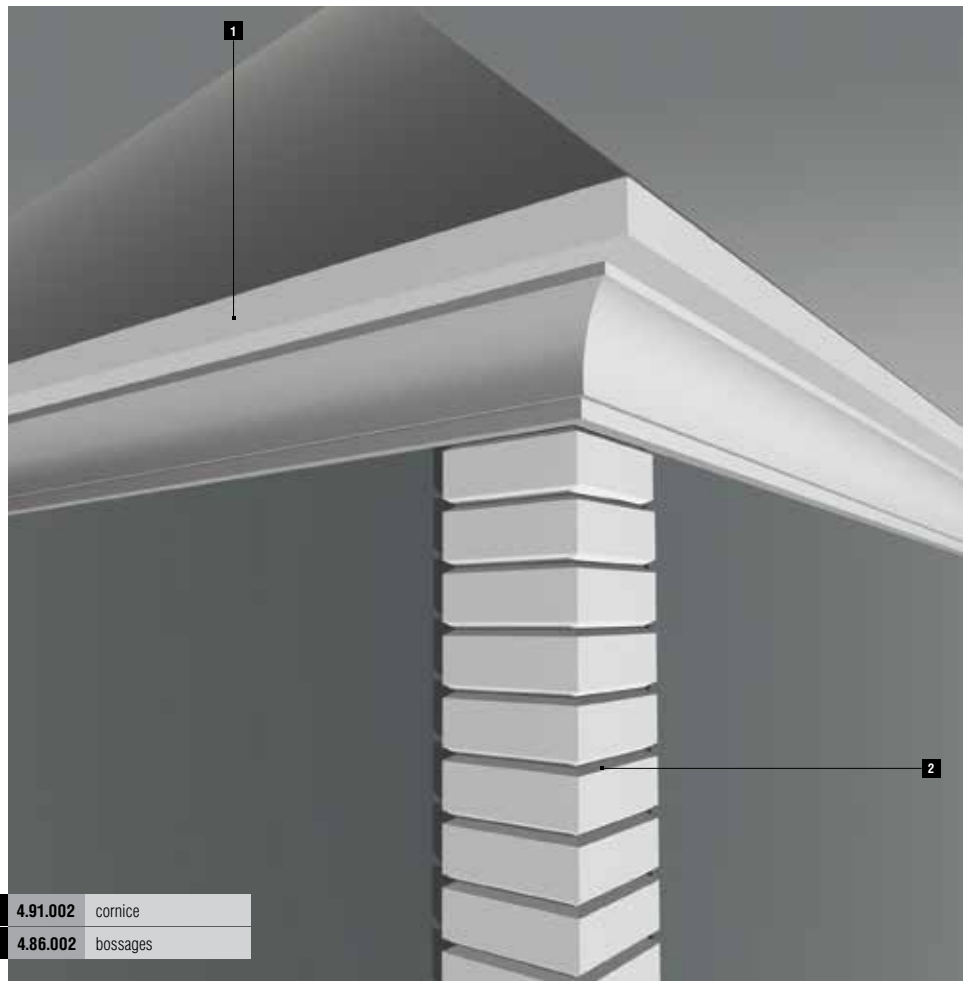
main cornices





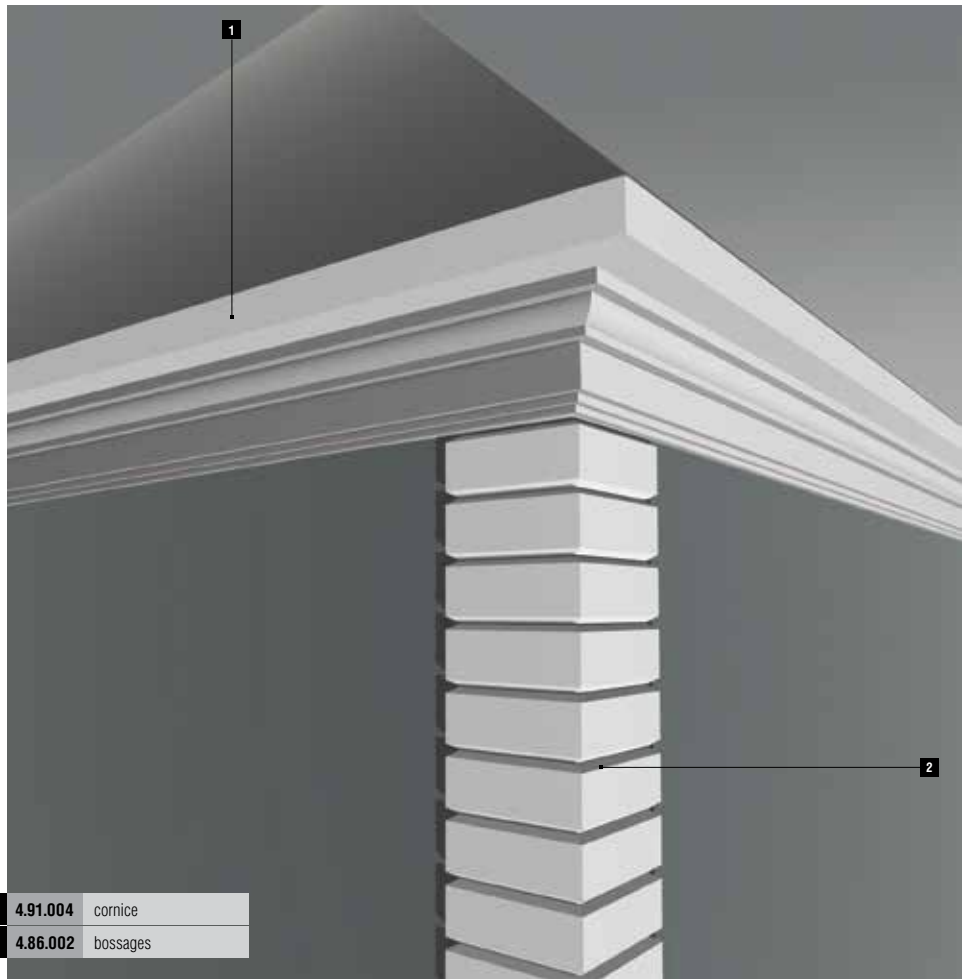
main cornices



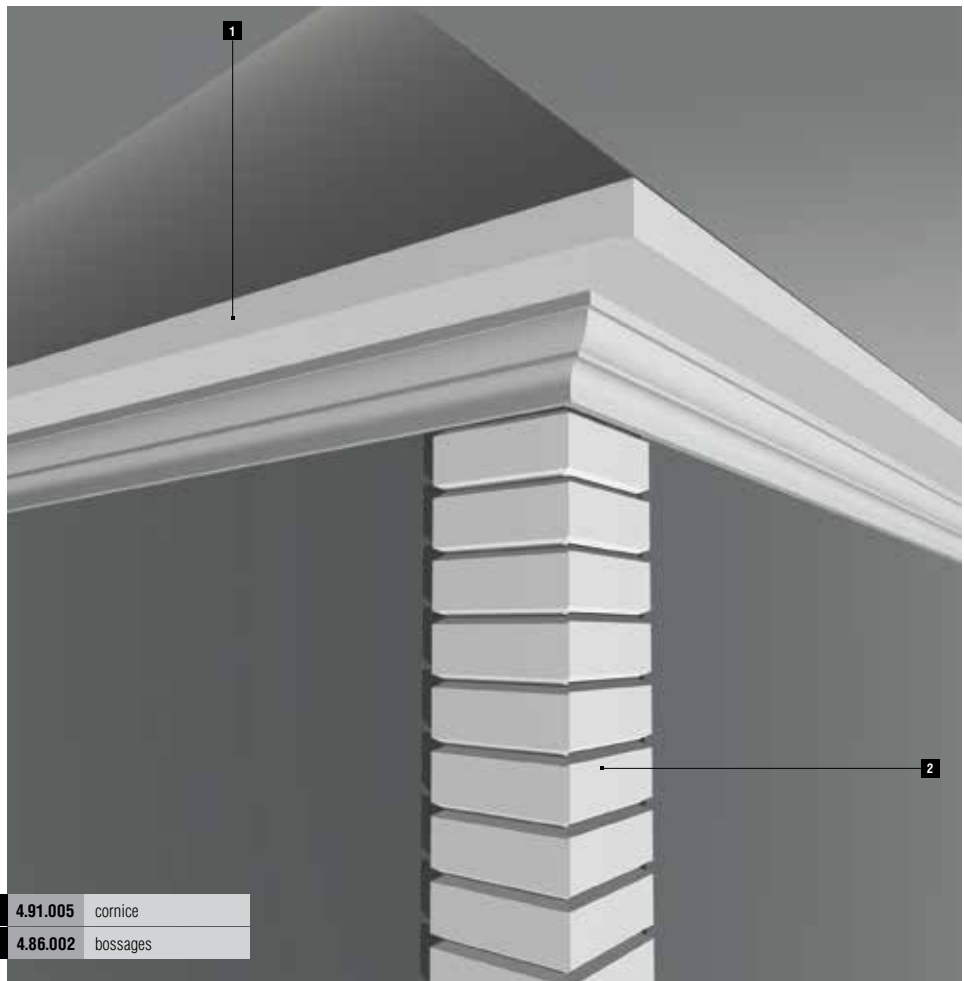


1	4.91.002	cornice
2	4.86.002	bossages

main cornices

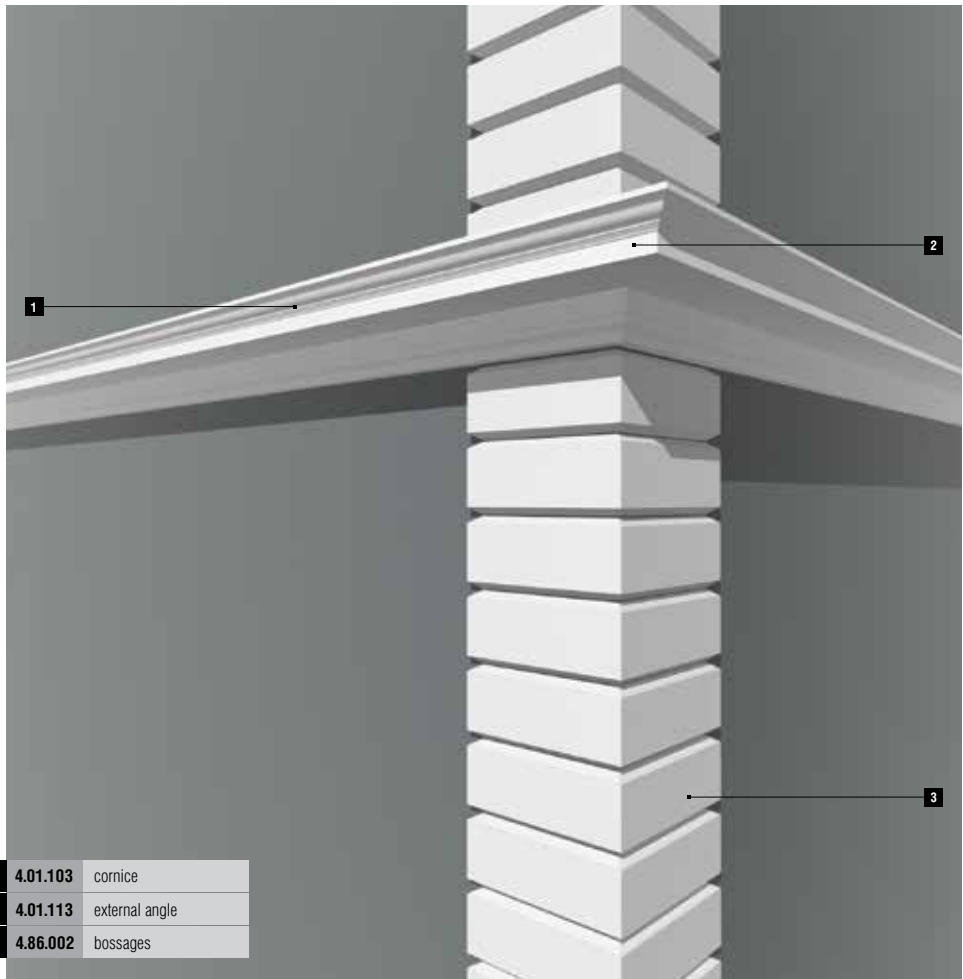


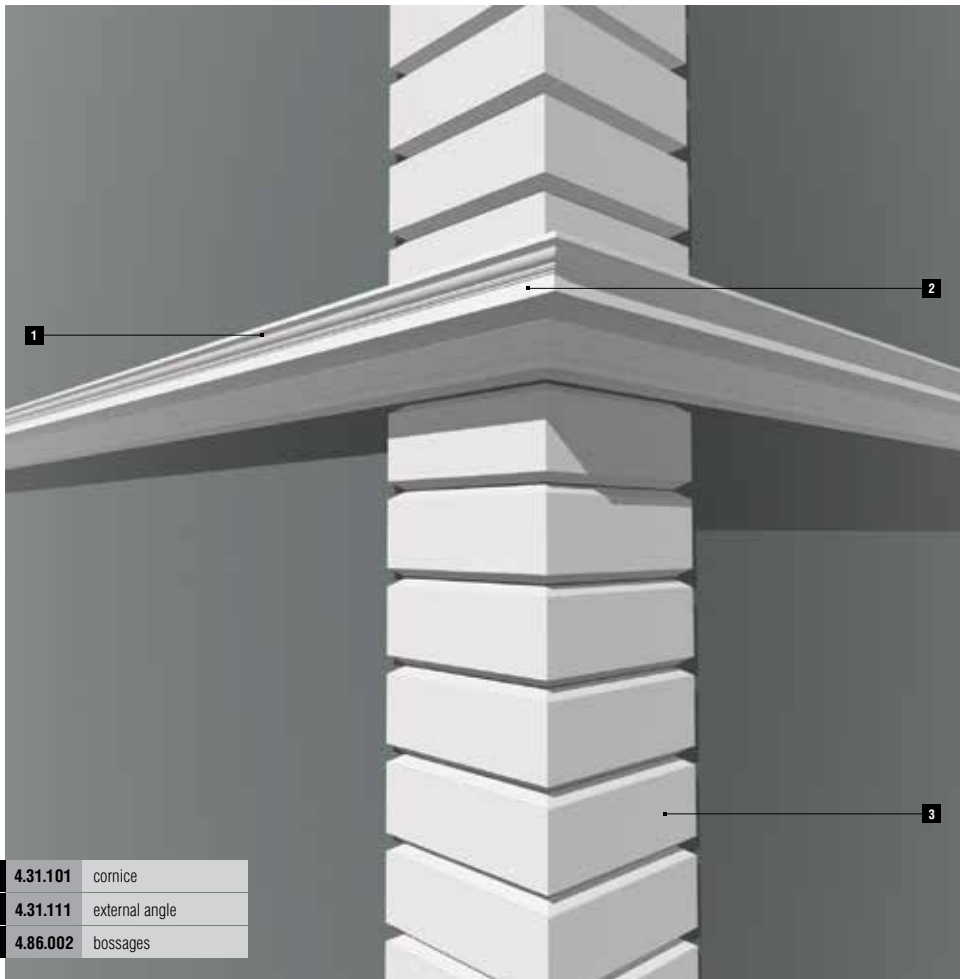
1	4.91.004	cornice
2	4.86.002	bossages



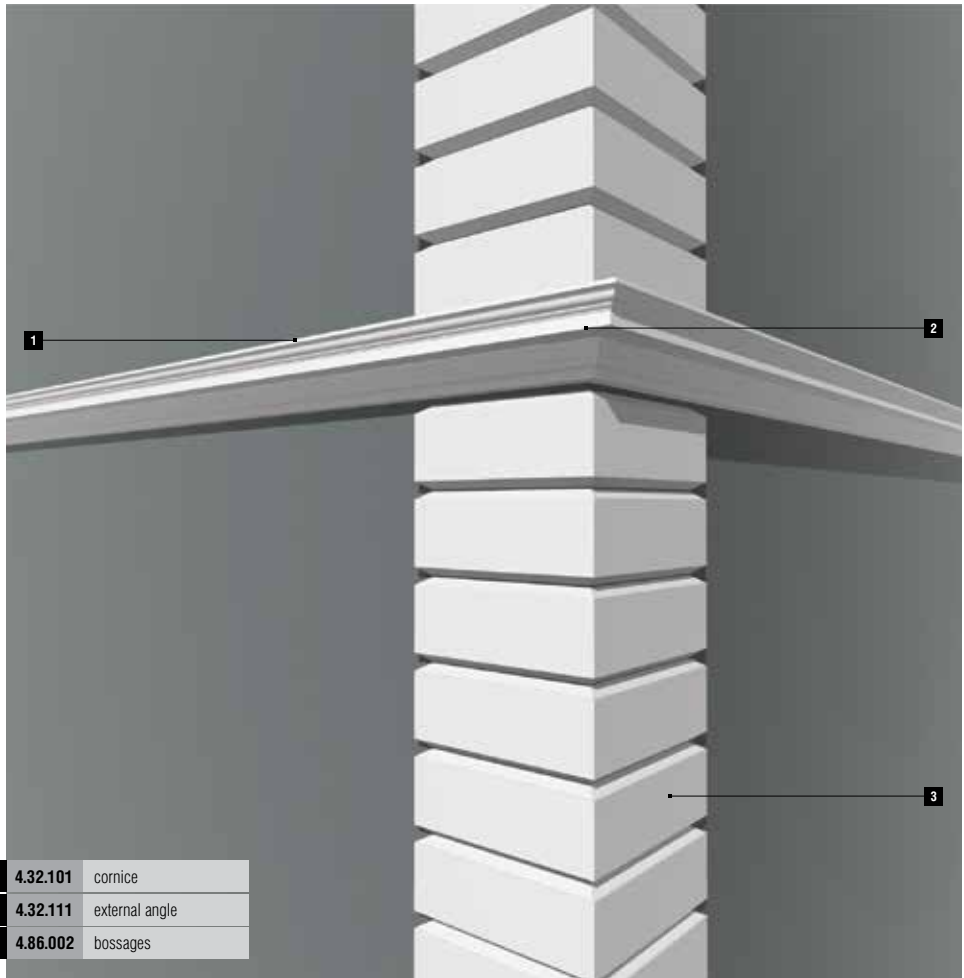
1	4.91.005	cornice
2	4.86.002	bossages

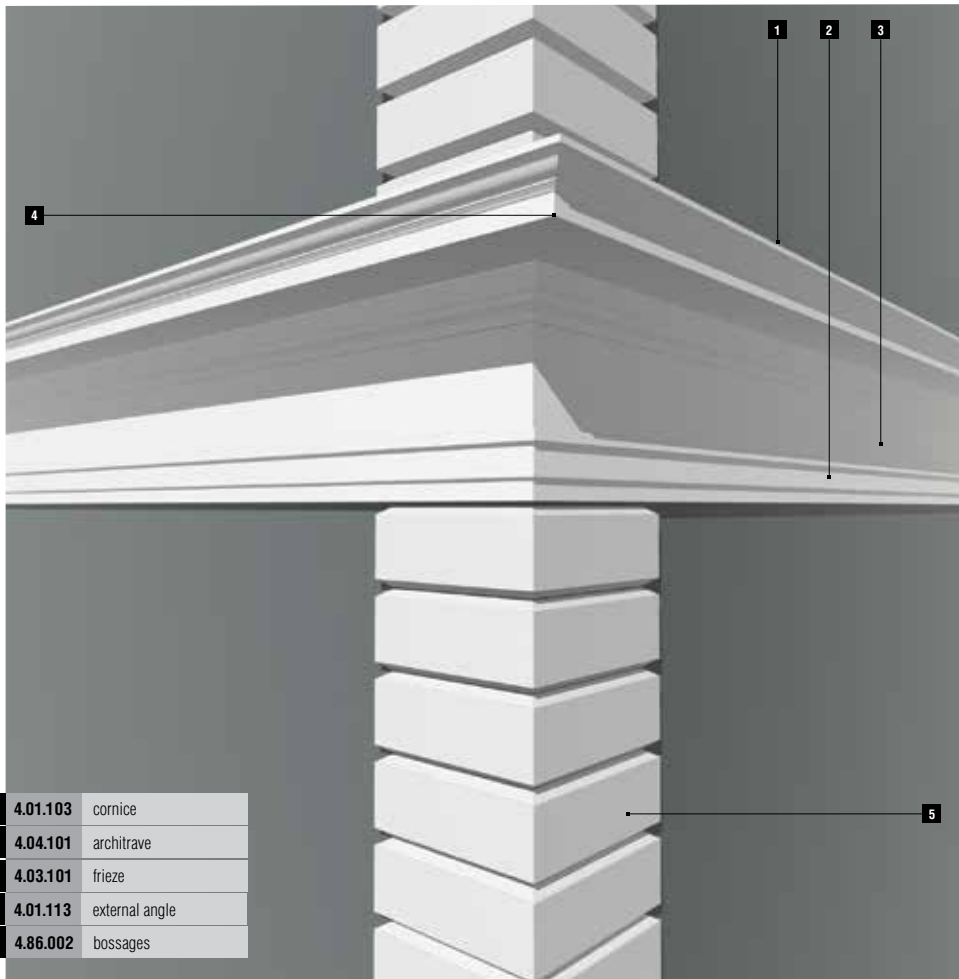
facade mouldings



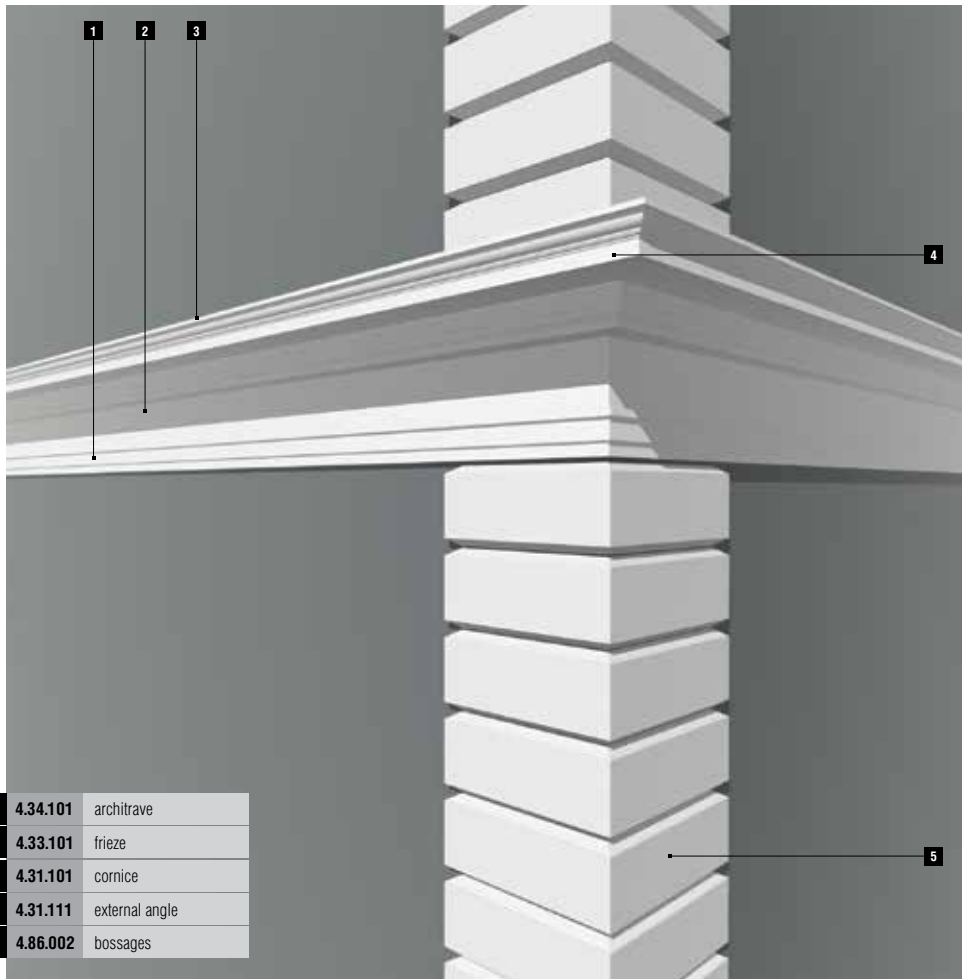


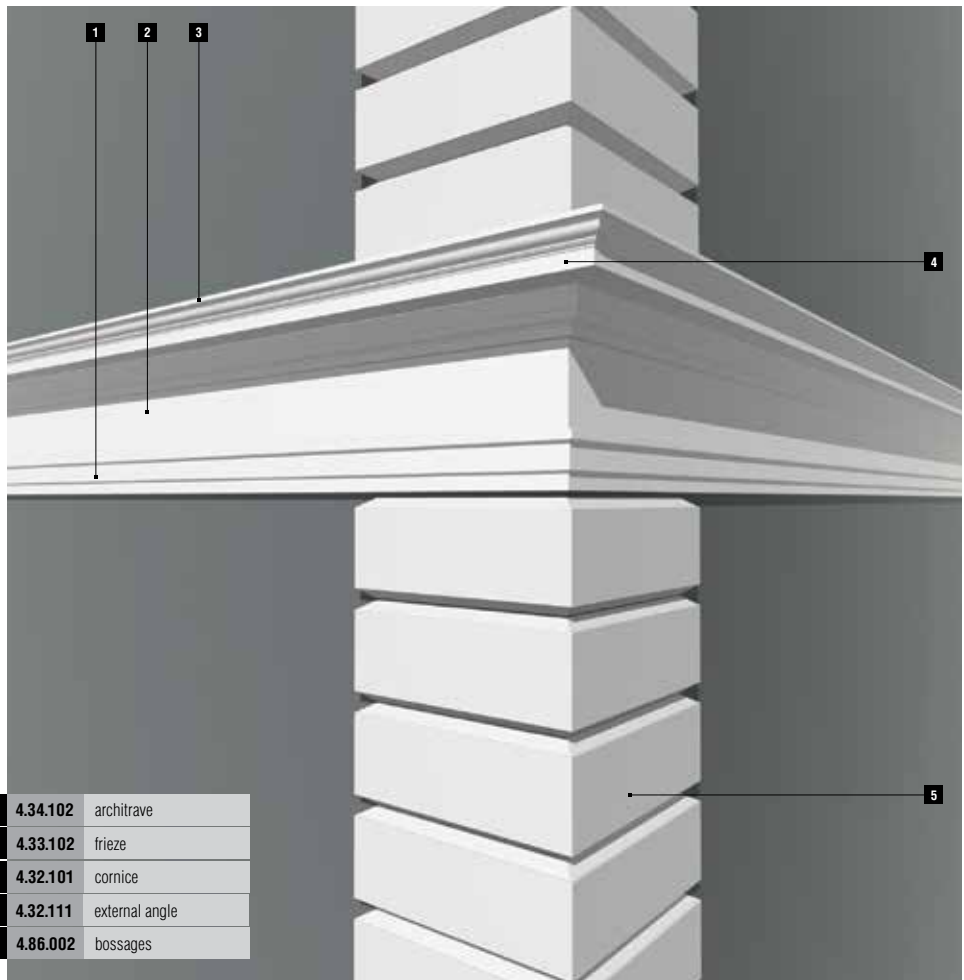
facade mouldings



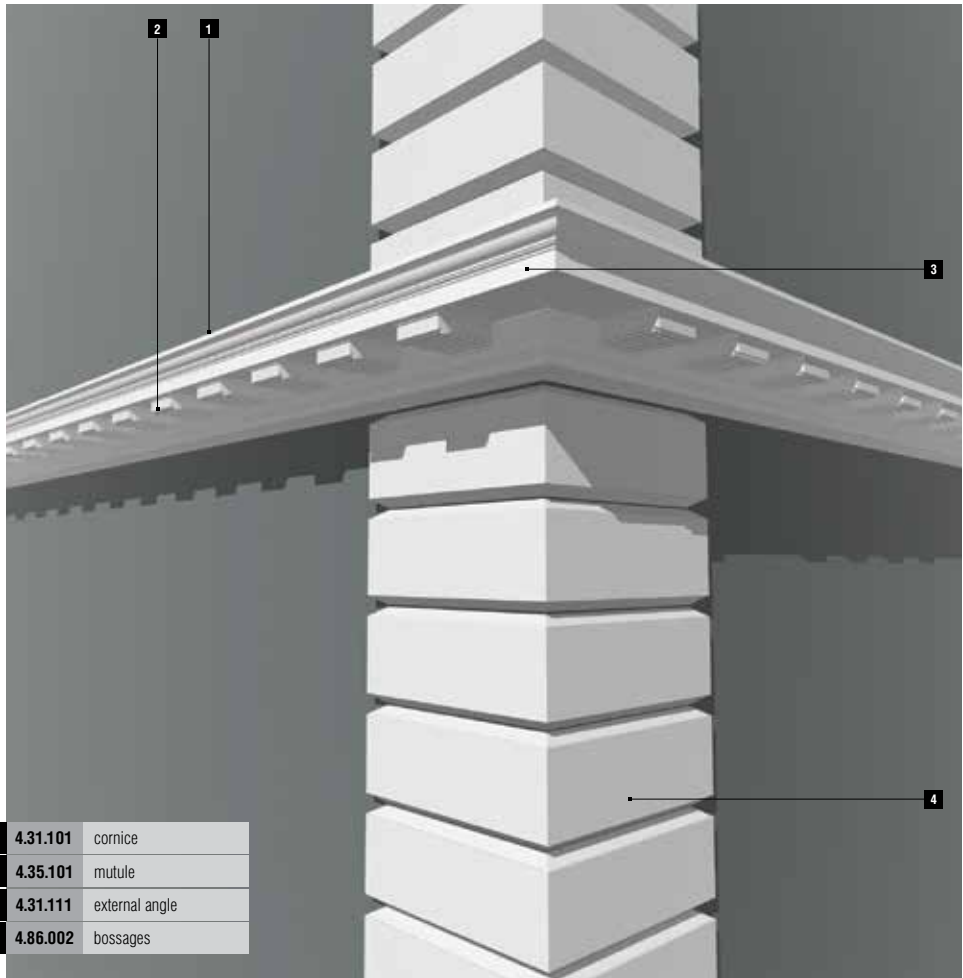


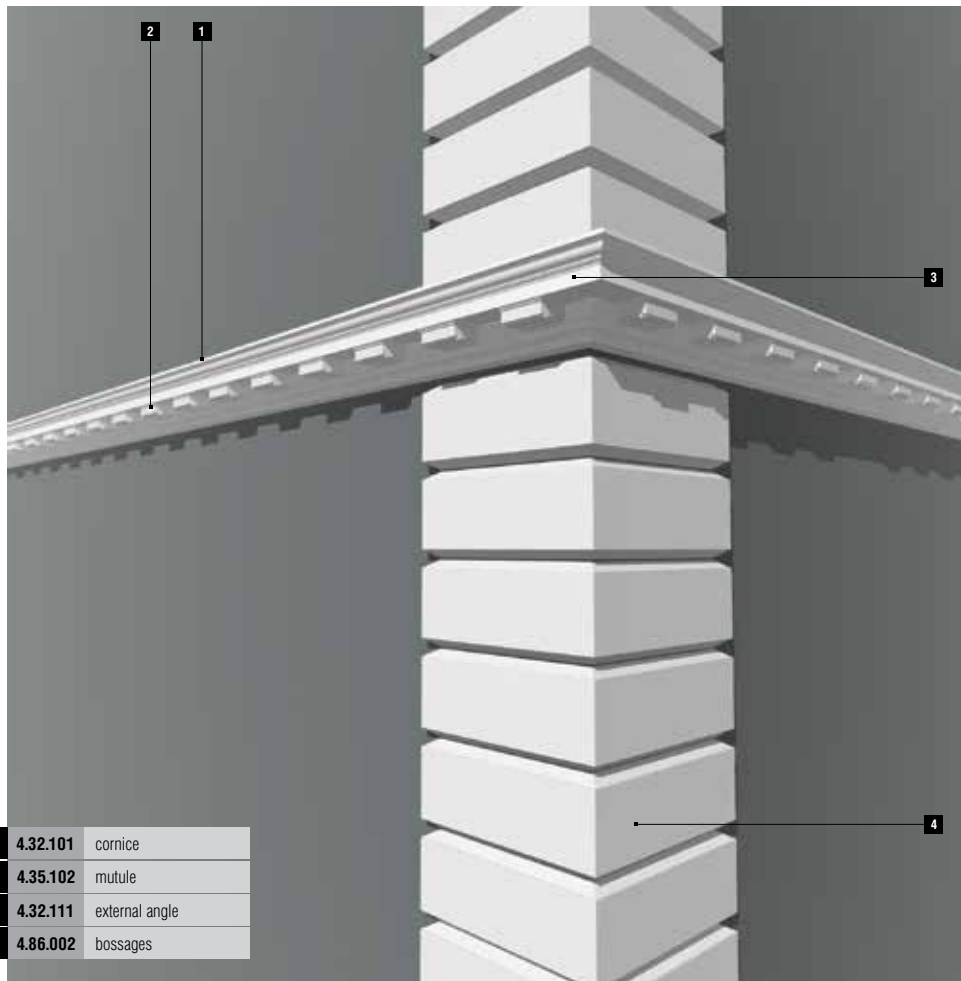
facade mouldings



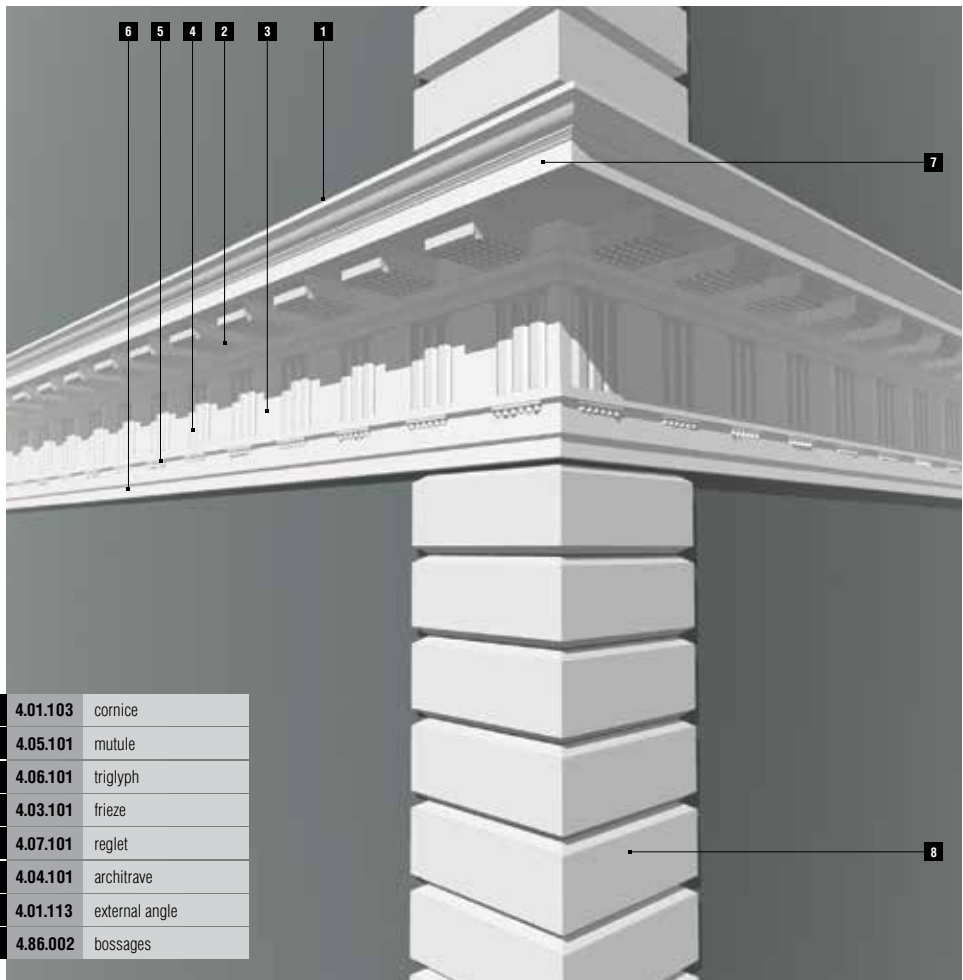


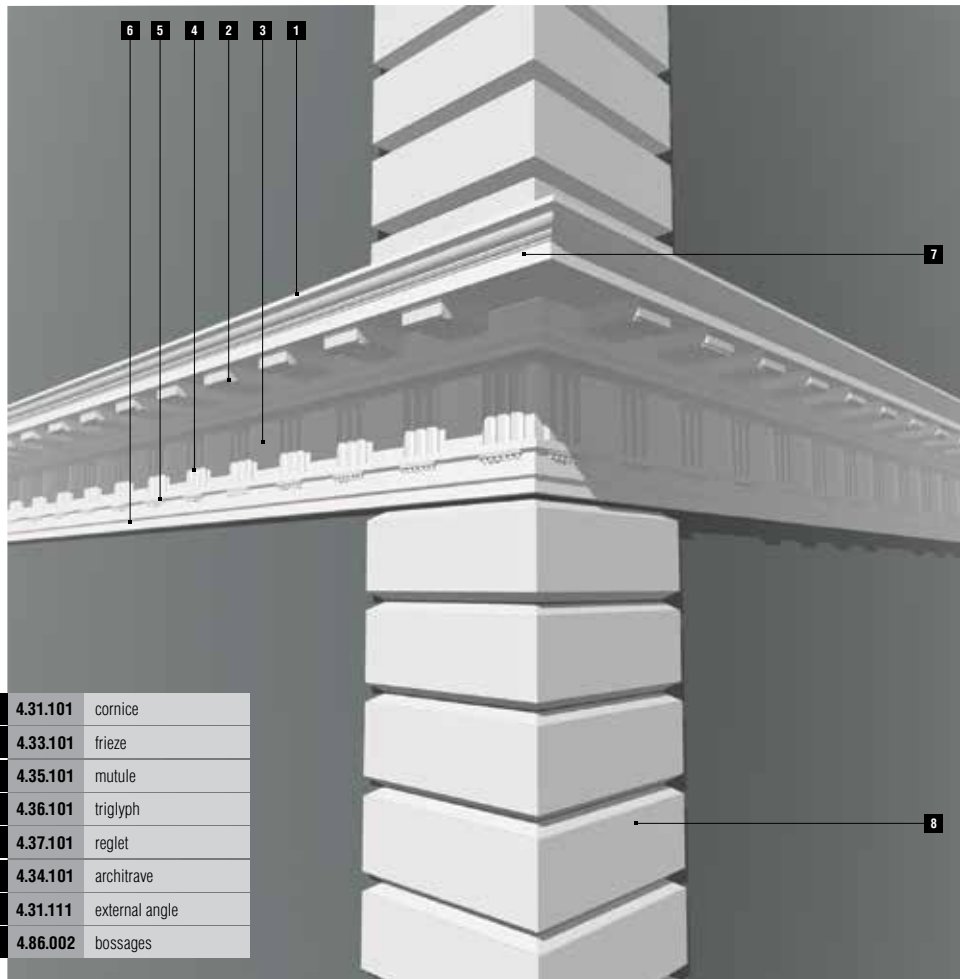
facade mouldings



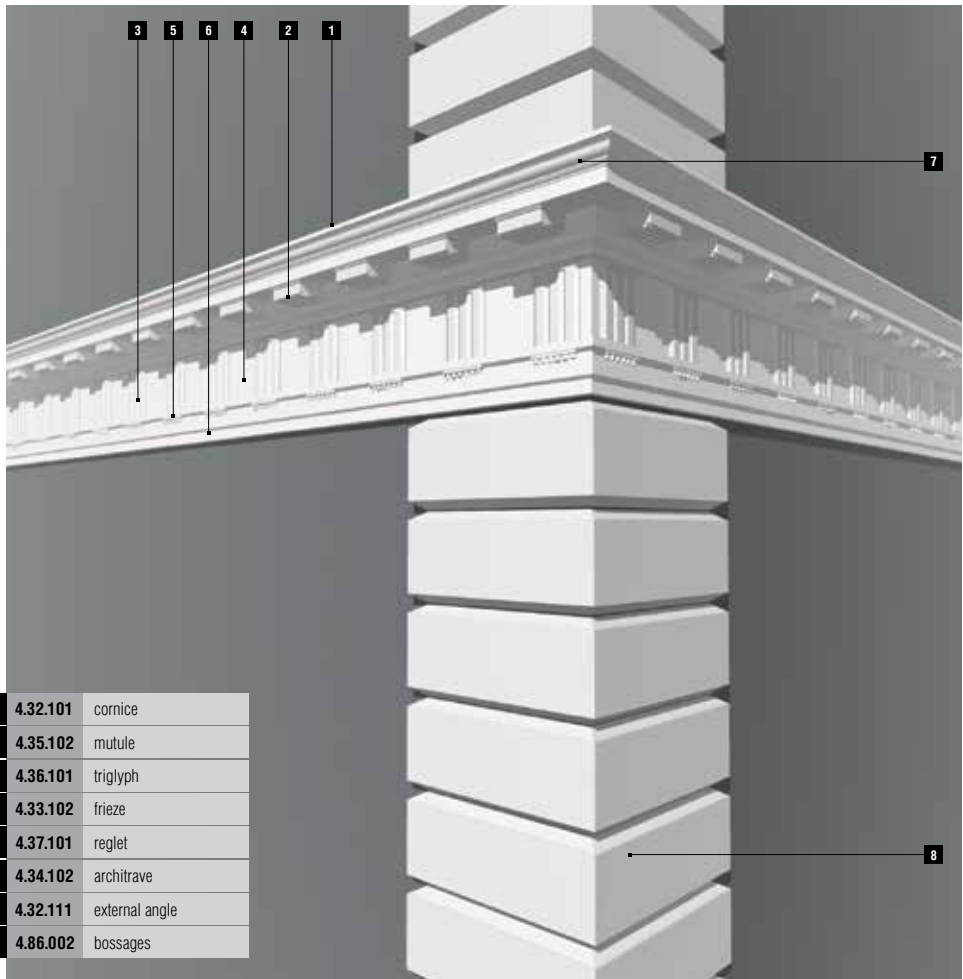


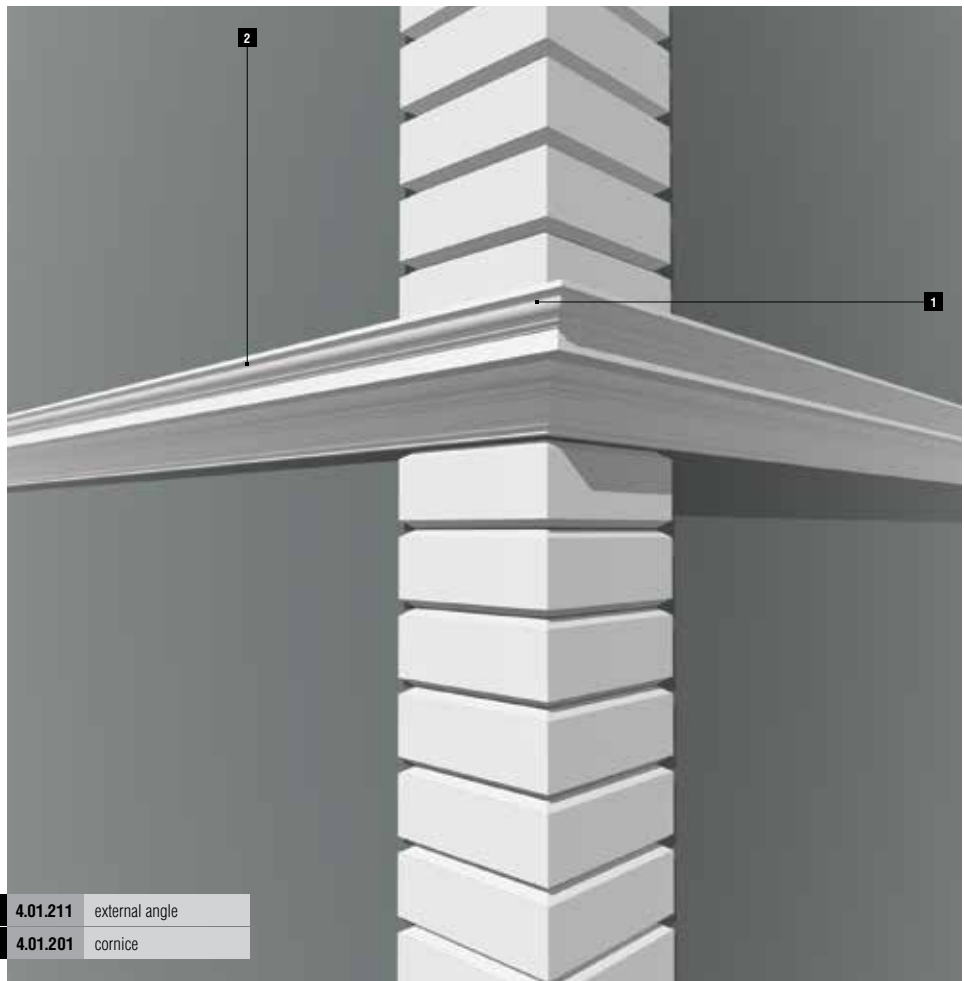
facade mouldings



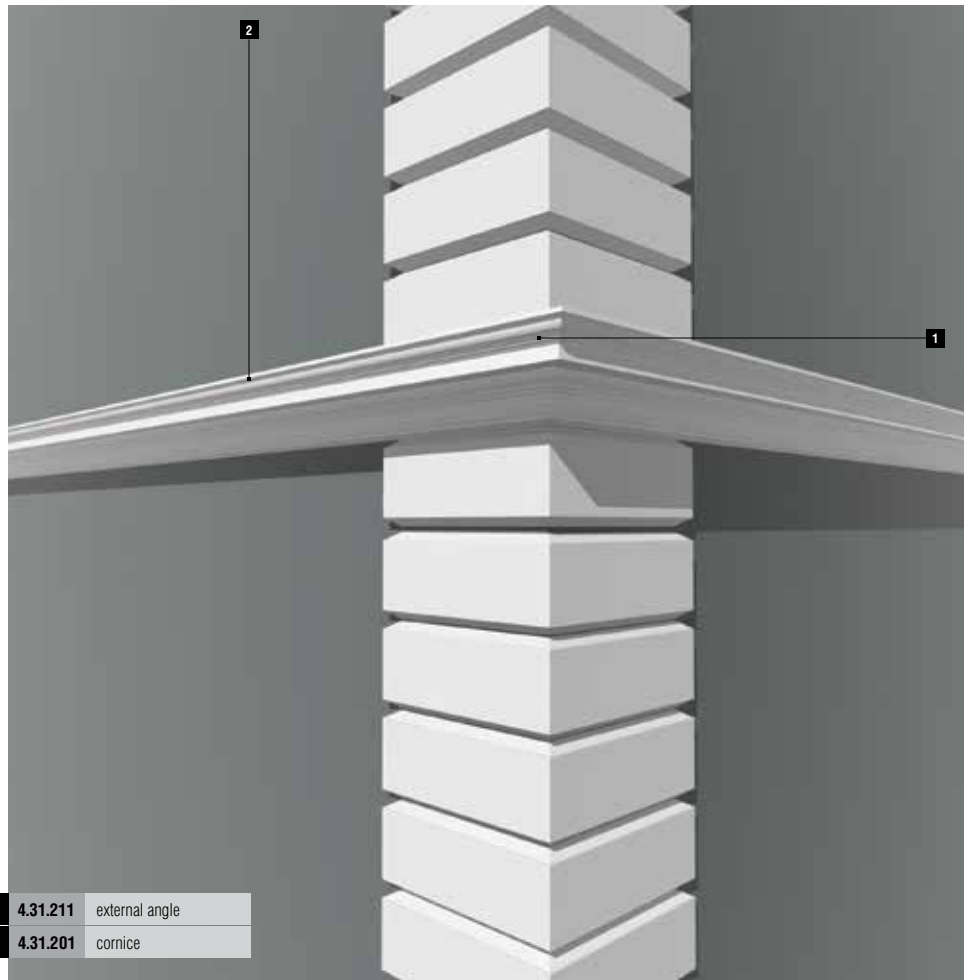


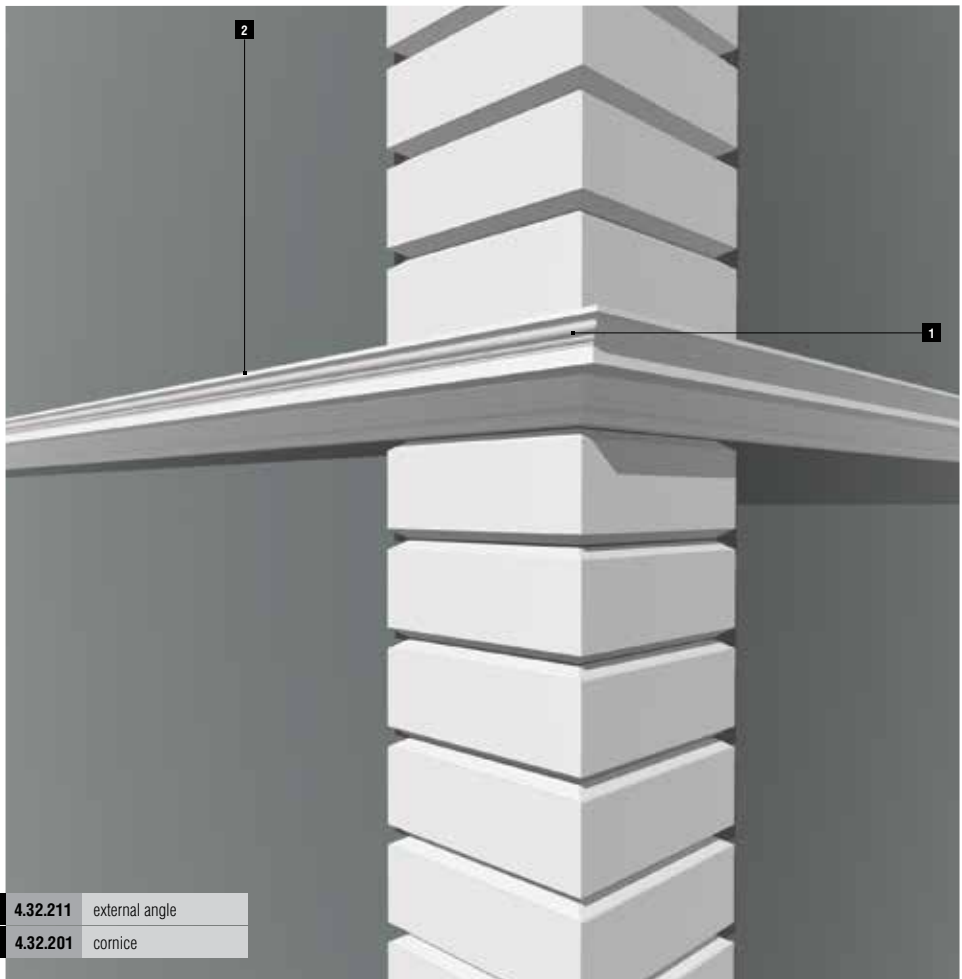
facade mouldings



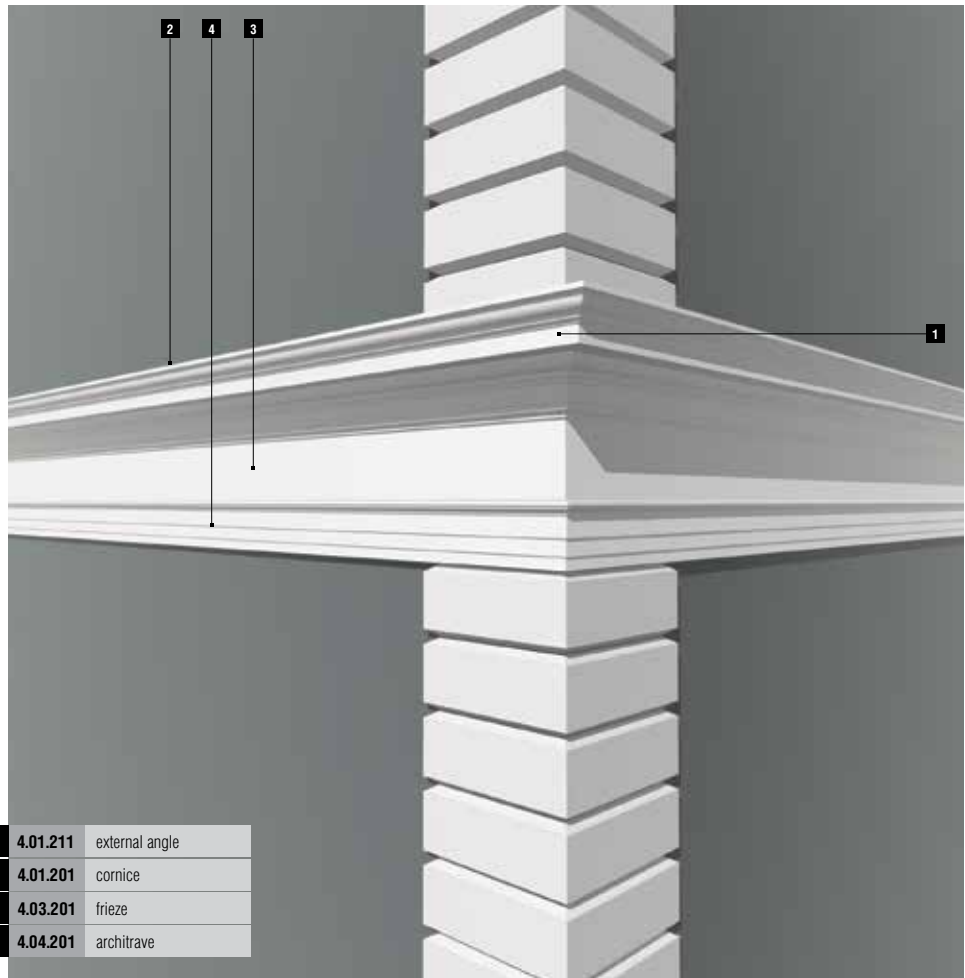


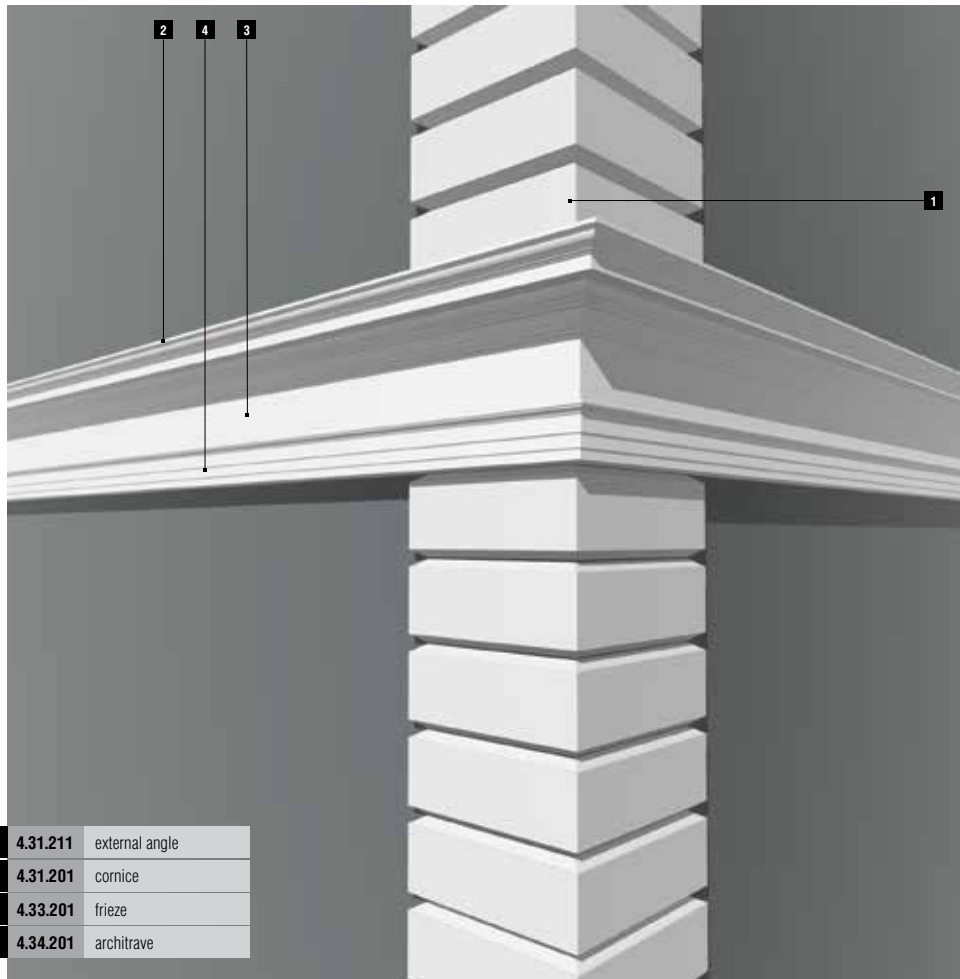
facade mouldings



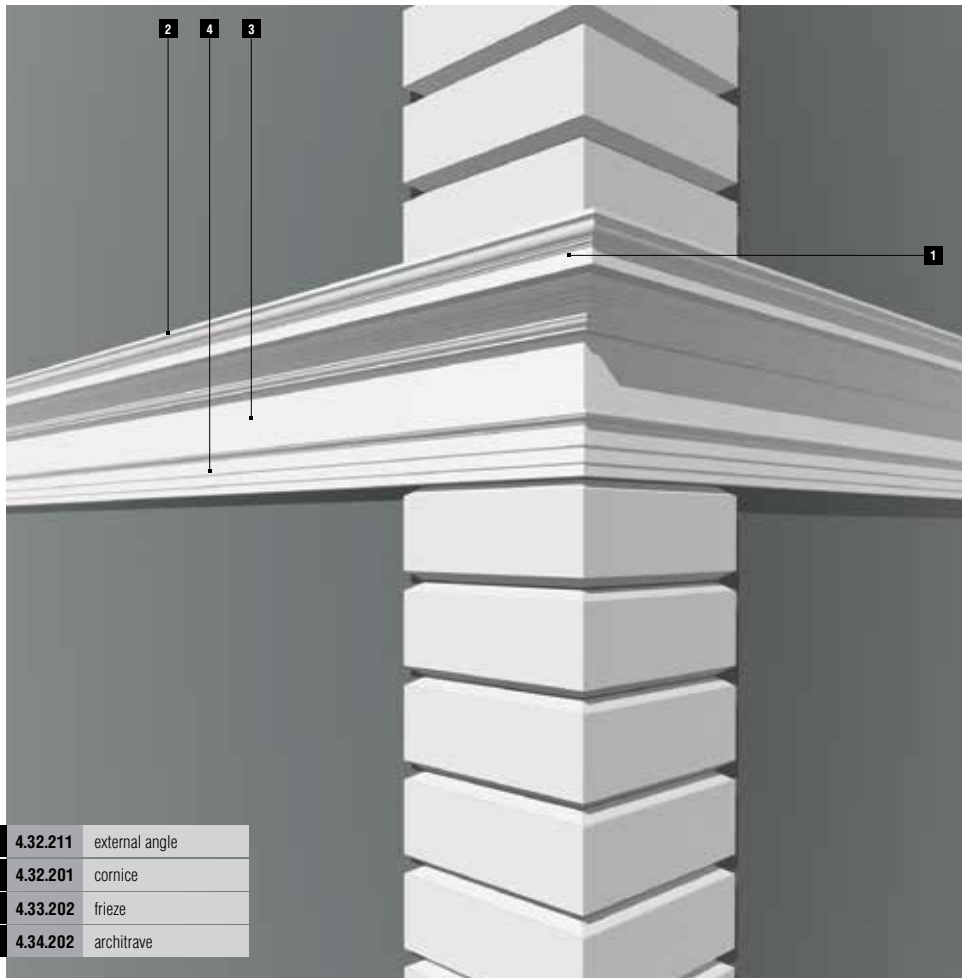


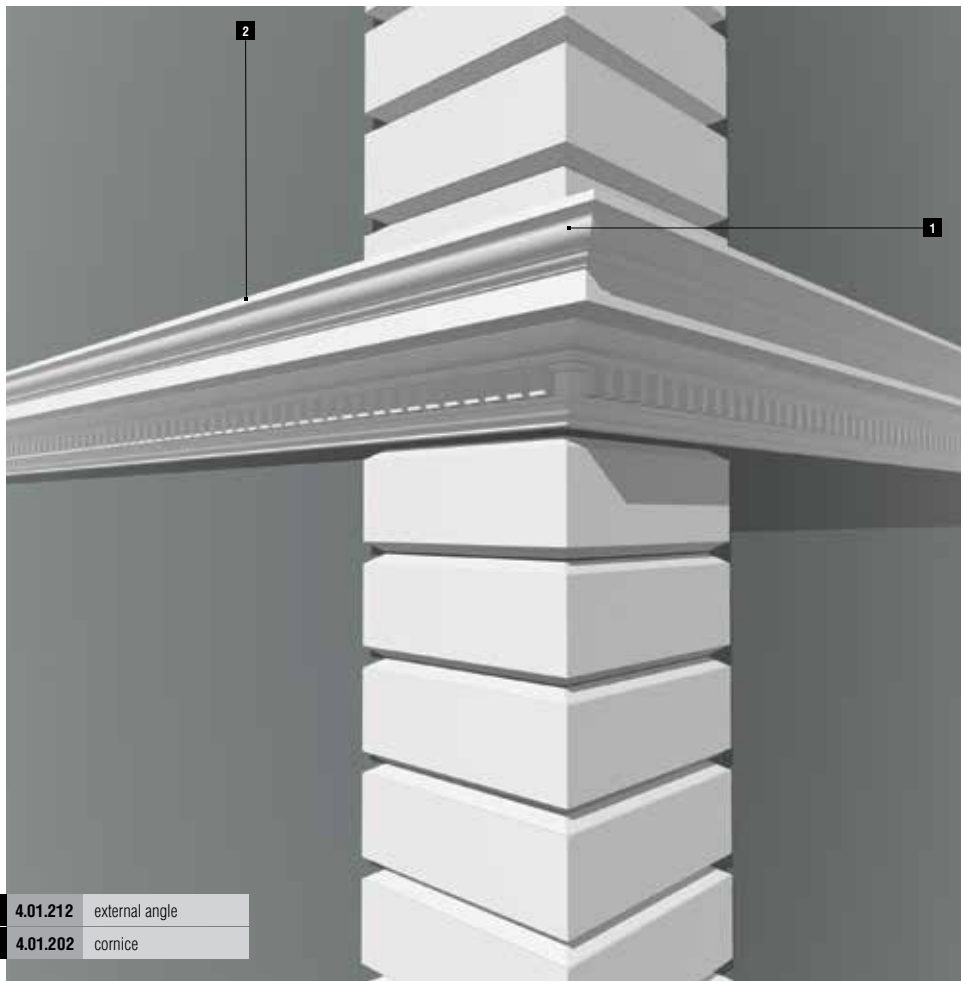
facade mouldings





facade mouldings

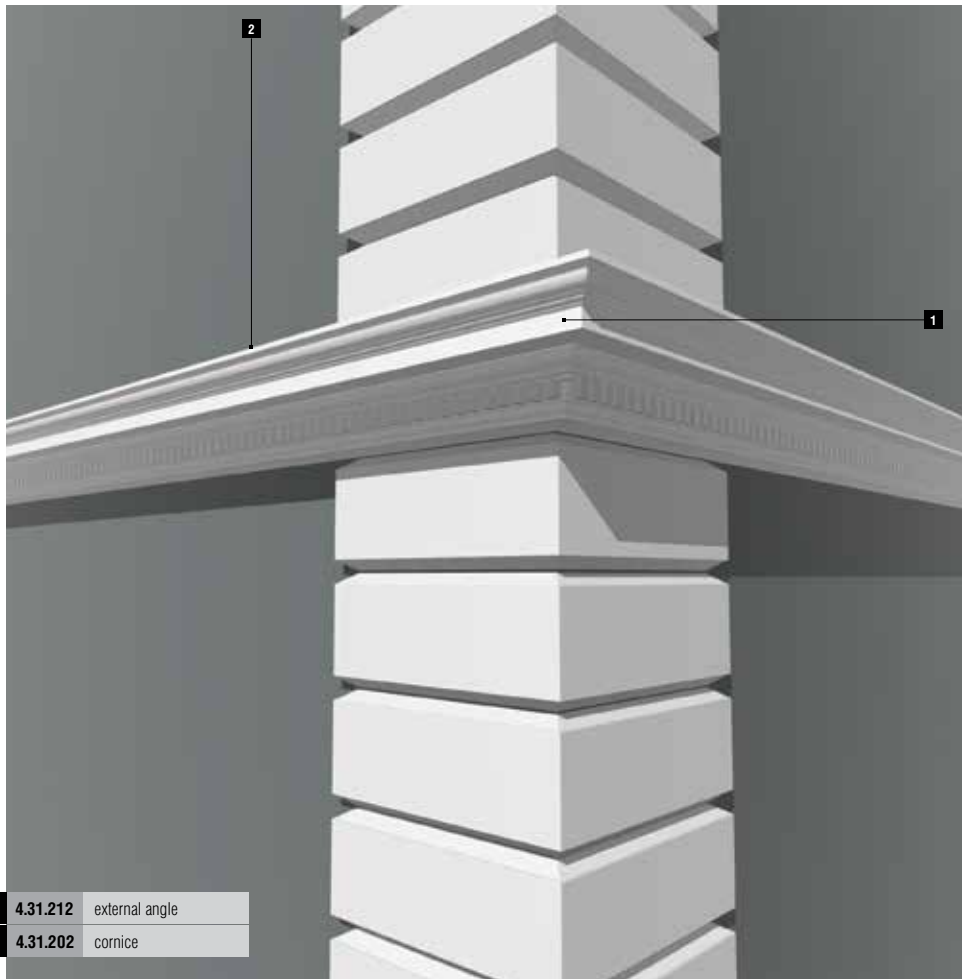




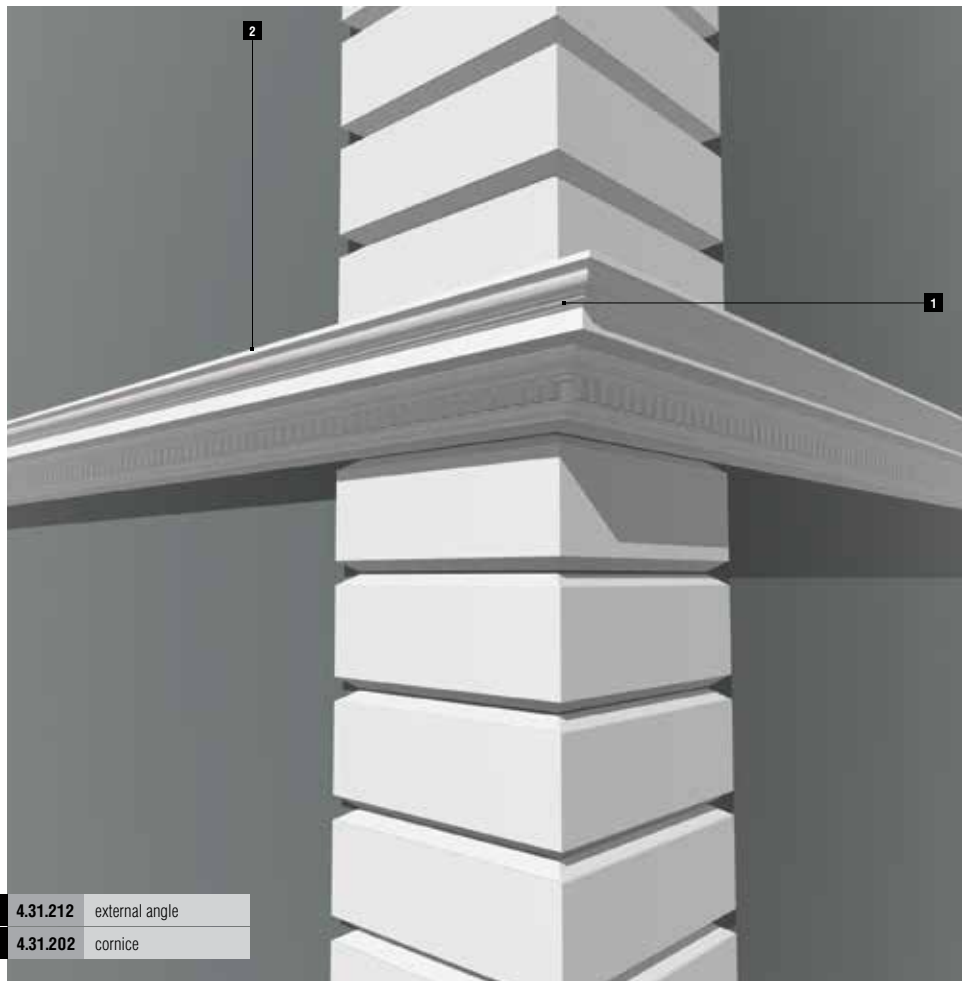
1 4.01.212 external angle

2 4.01.202 cornice

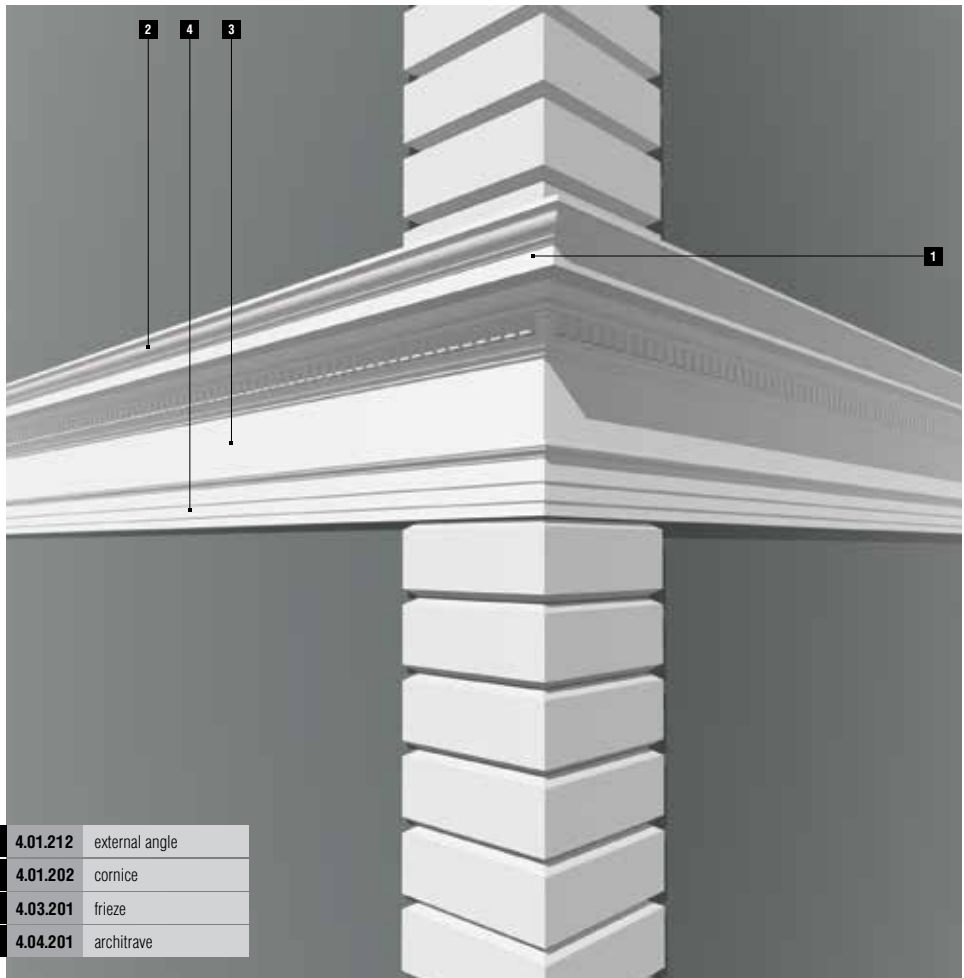
facade mouldings

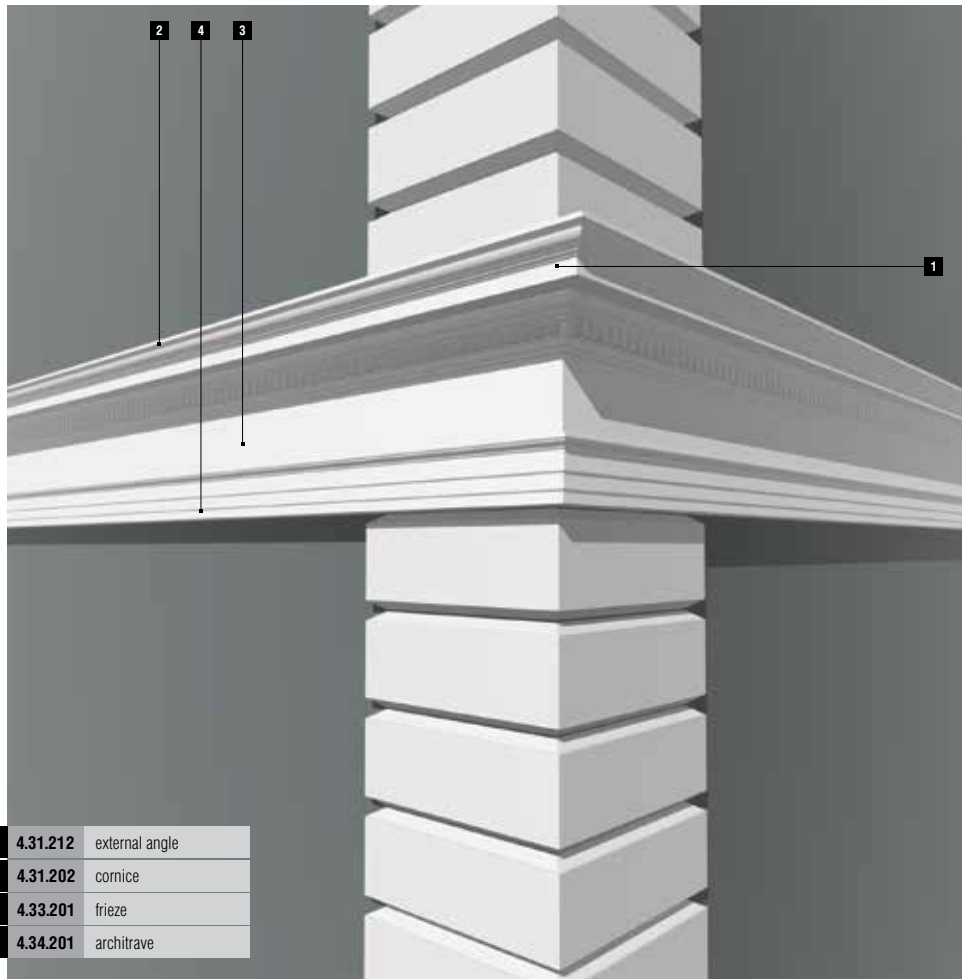


1	4.31.212	external angle
2	4.31.202	cornice

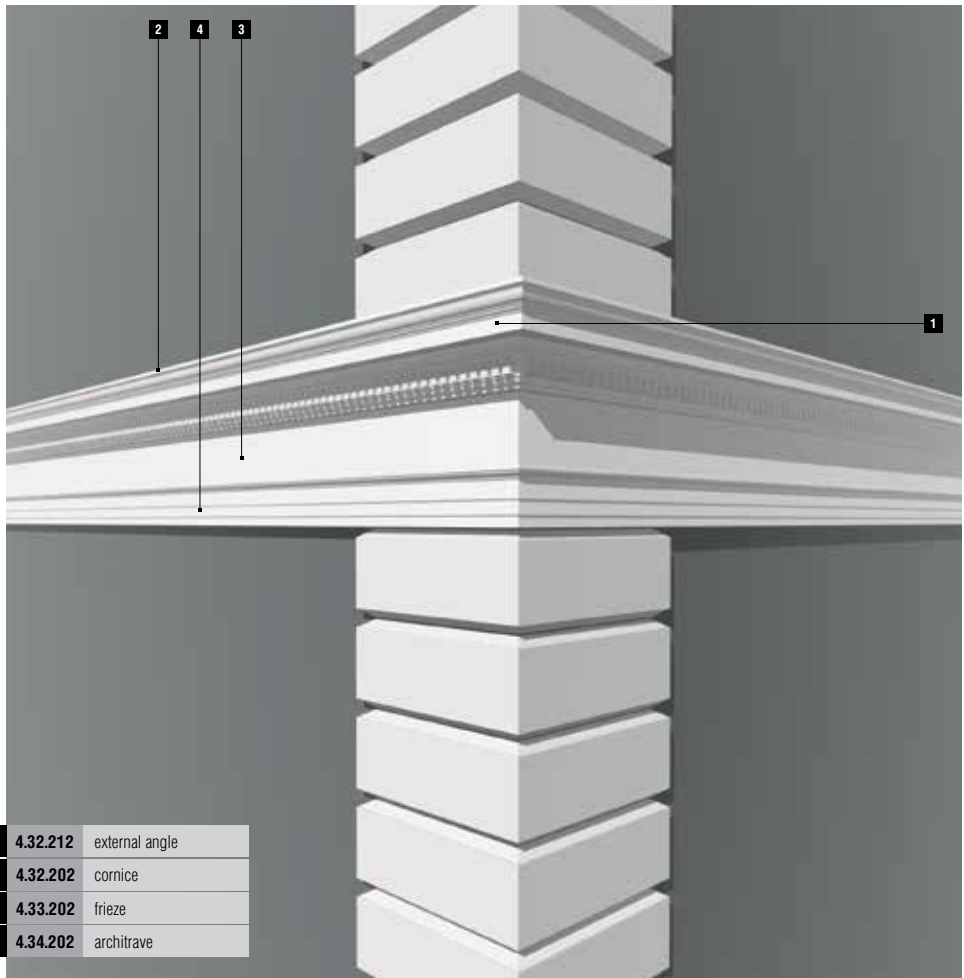


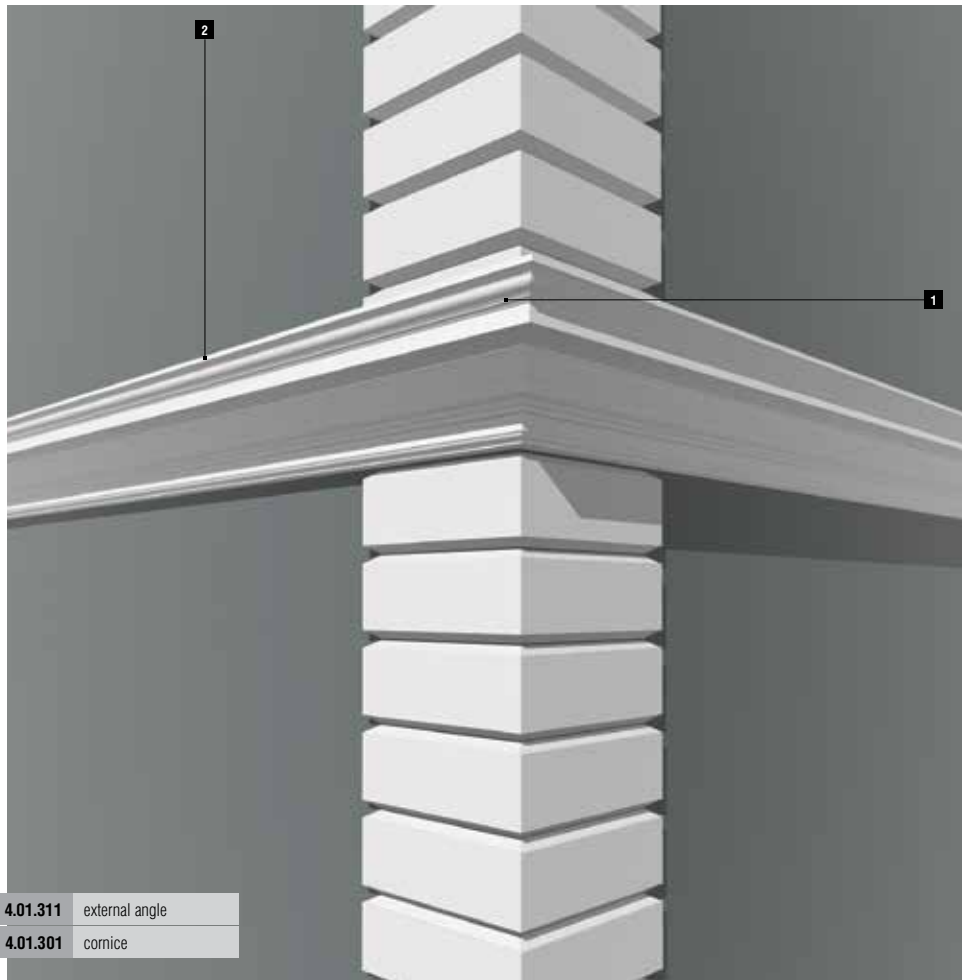
facade mouldings





facade mouldings

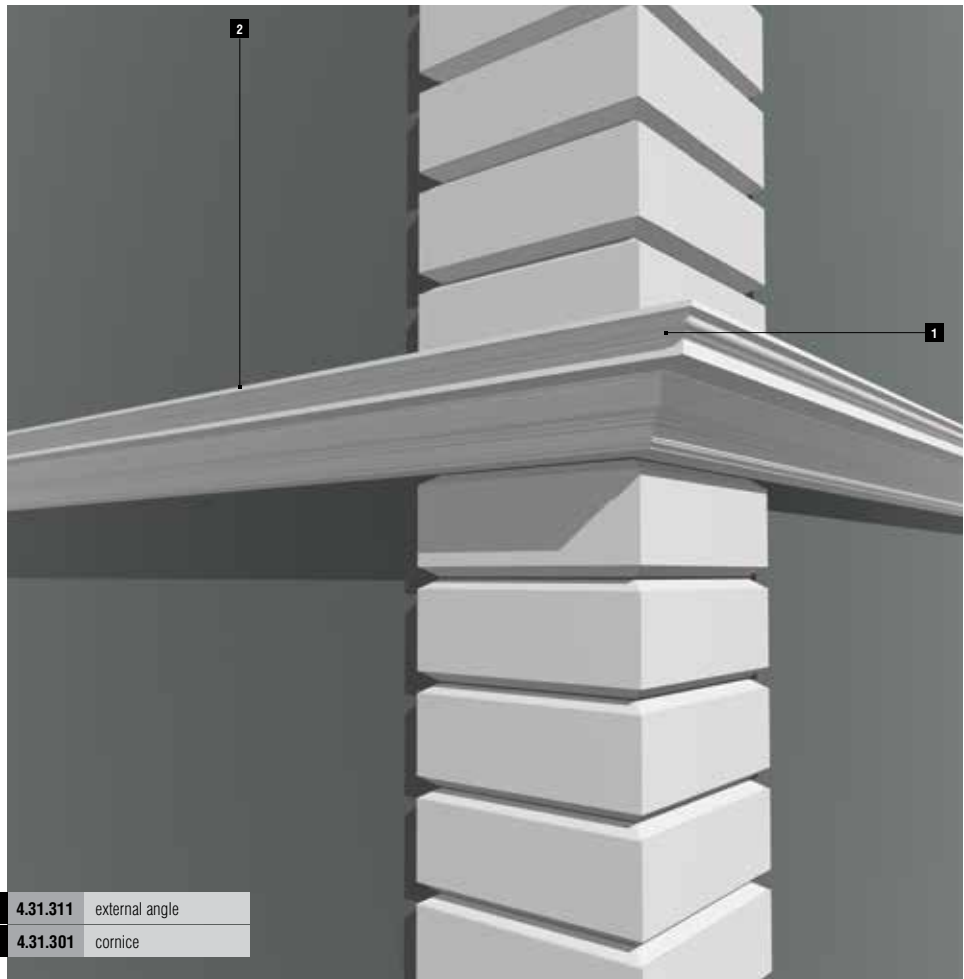


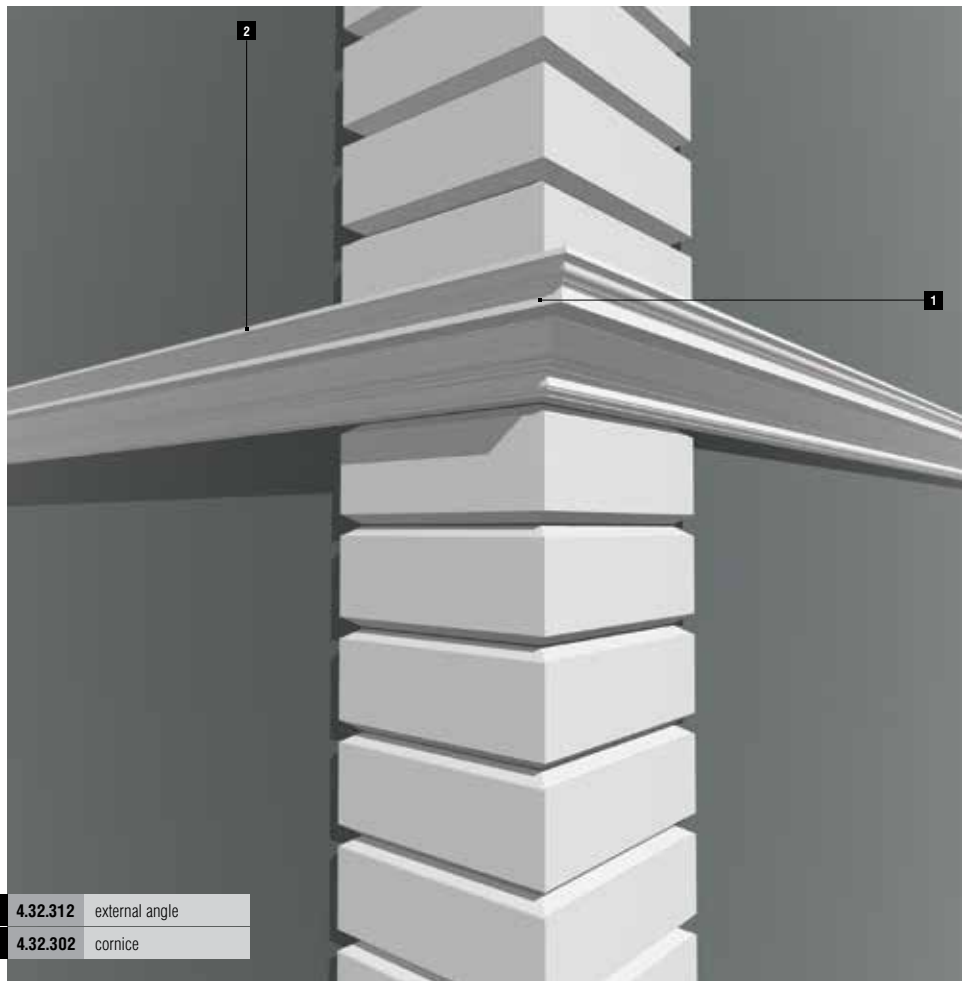


1 4.01.311 external angle

2 4.01.301 cornice

facade mouldings

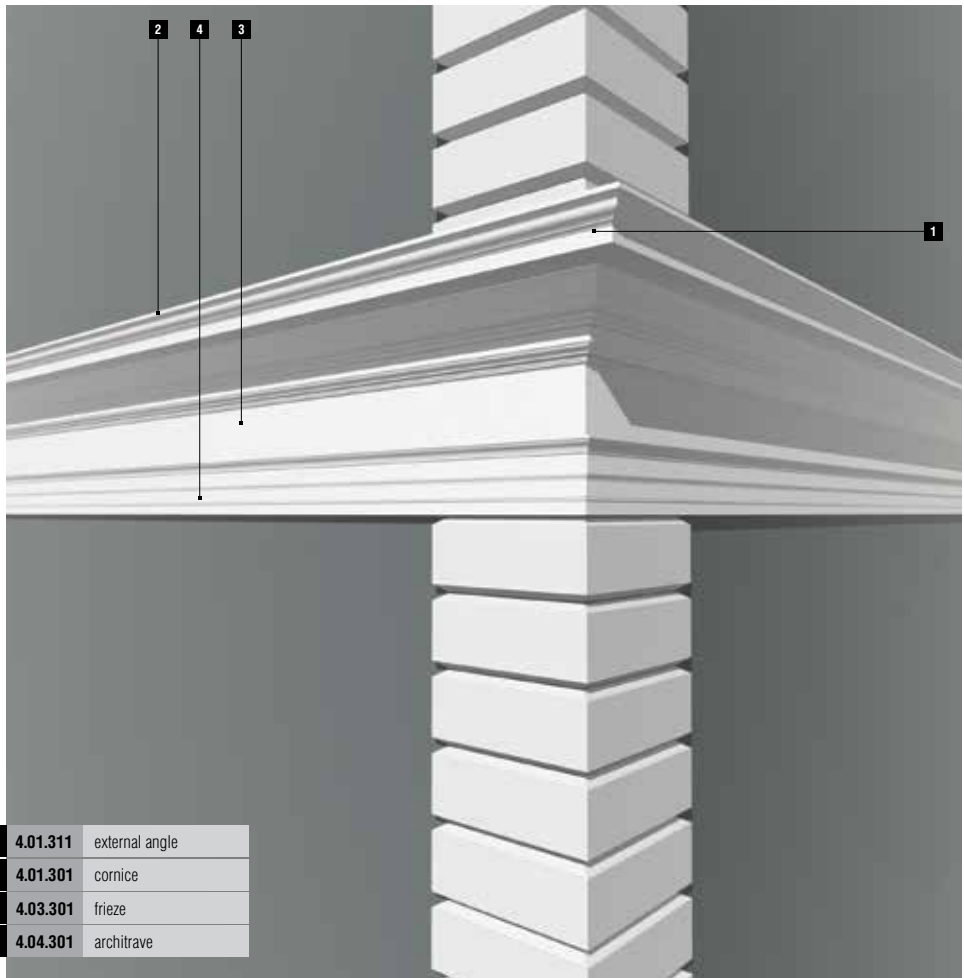


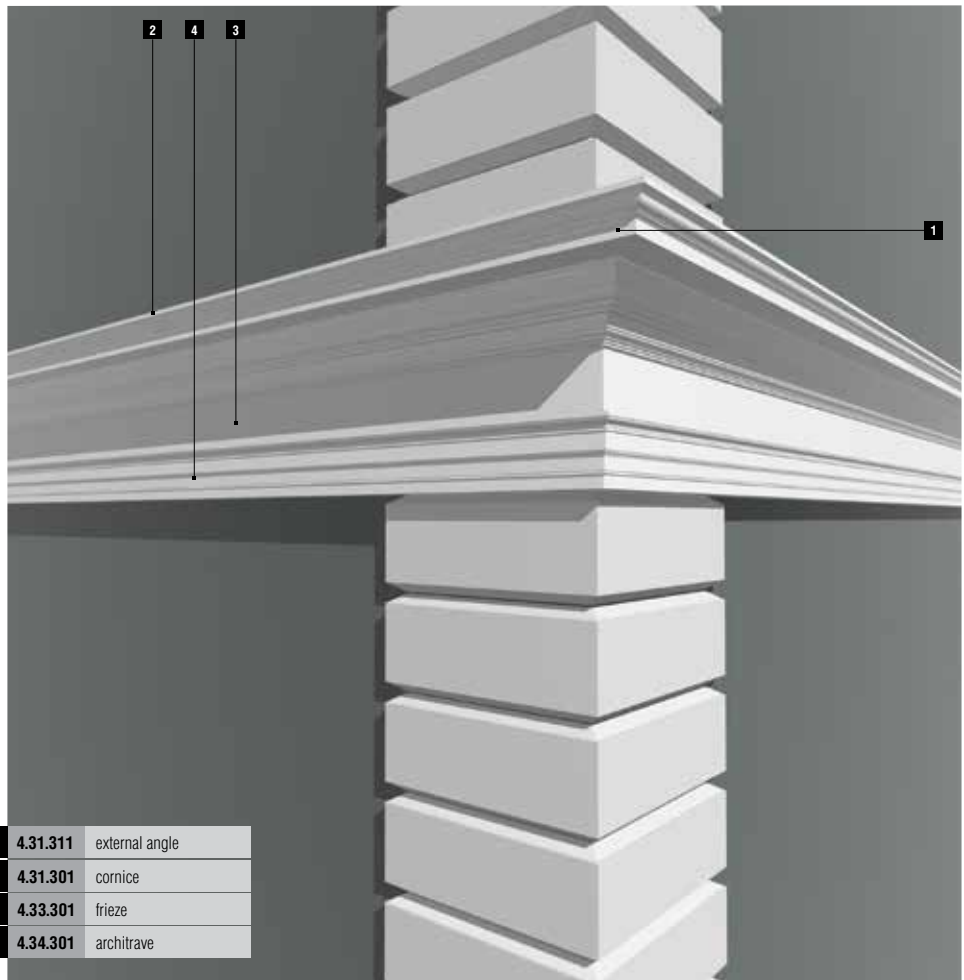


1 **4.32.312** external angle

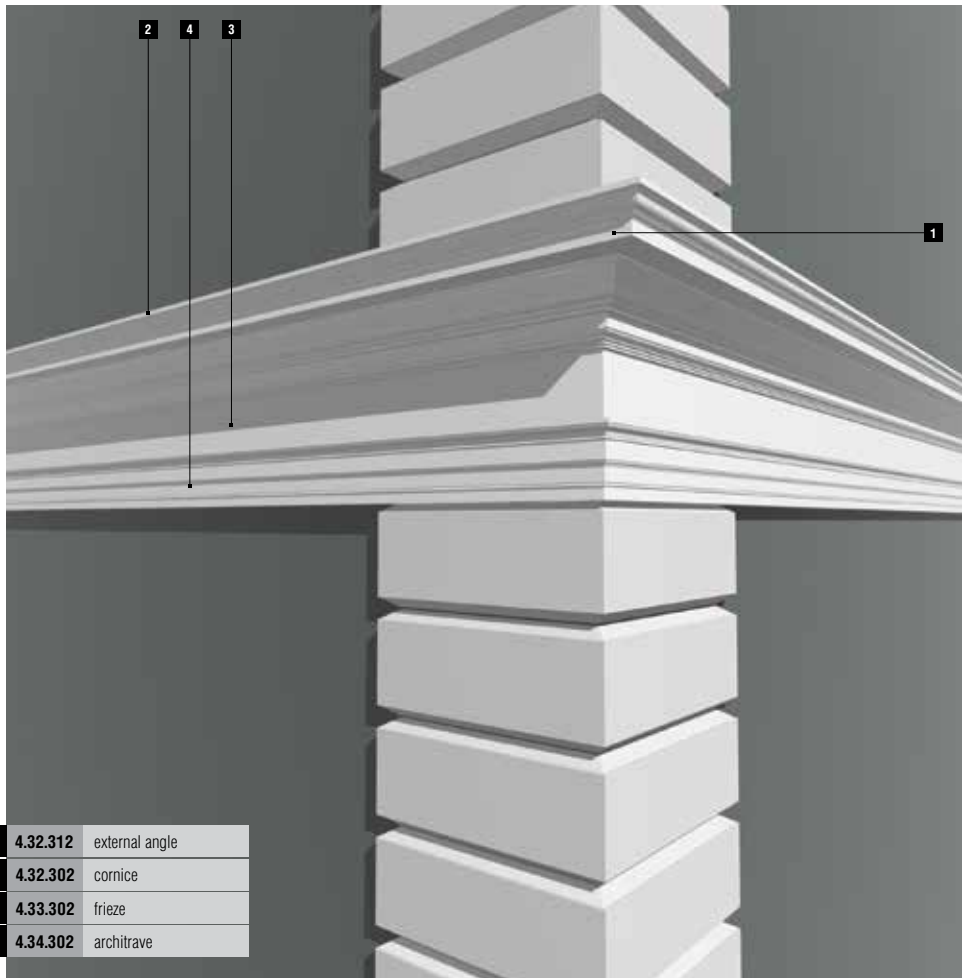
2 **4.32.302** cornice

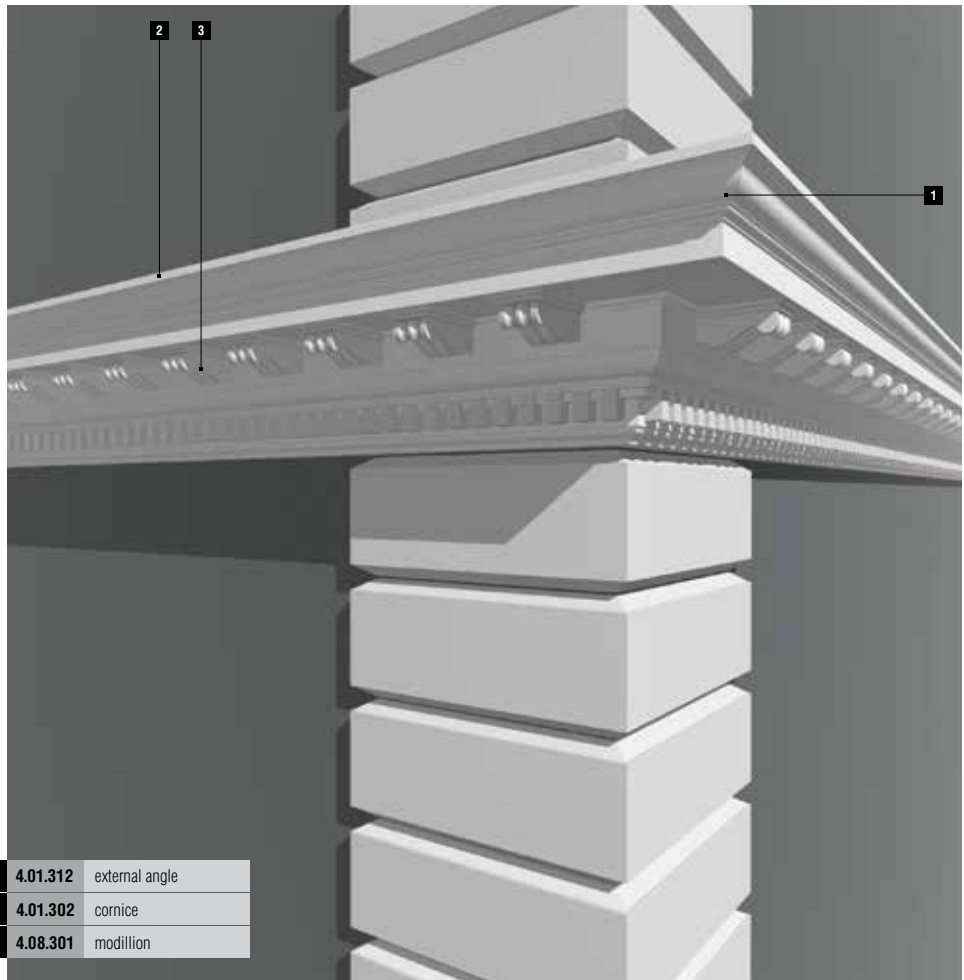
facade mouldings



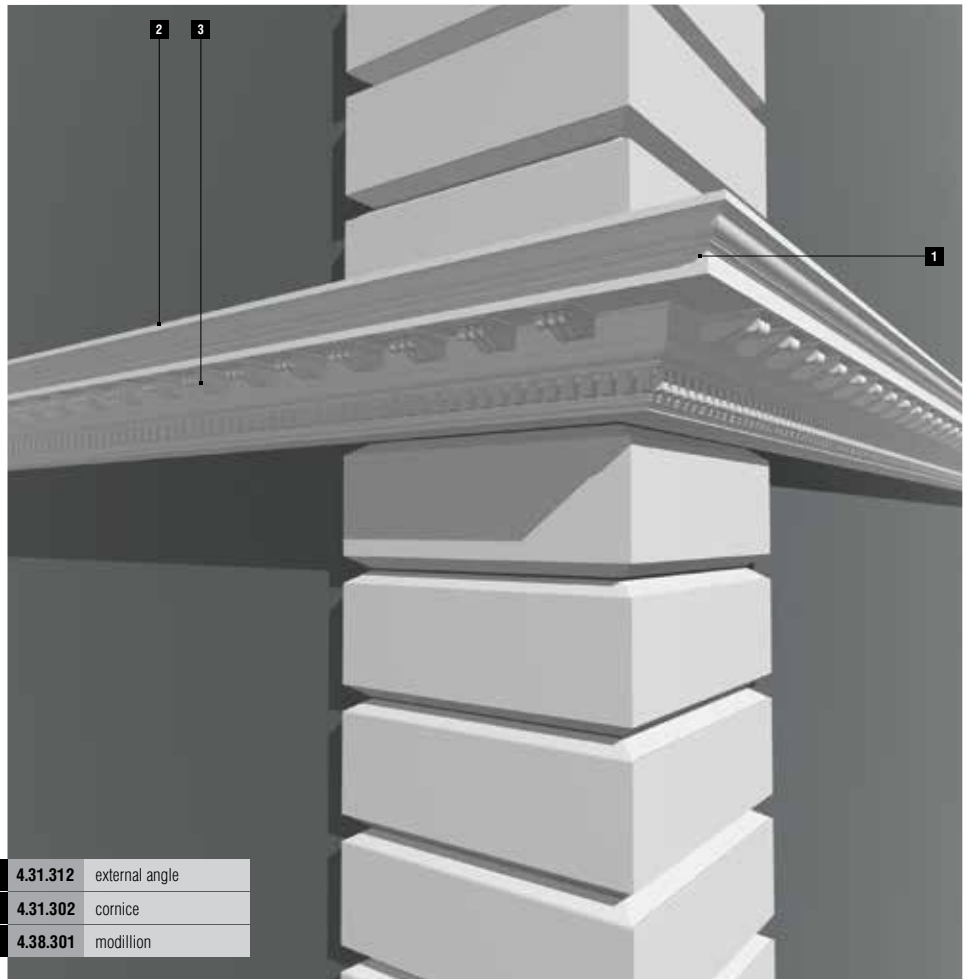


facade mouldings

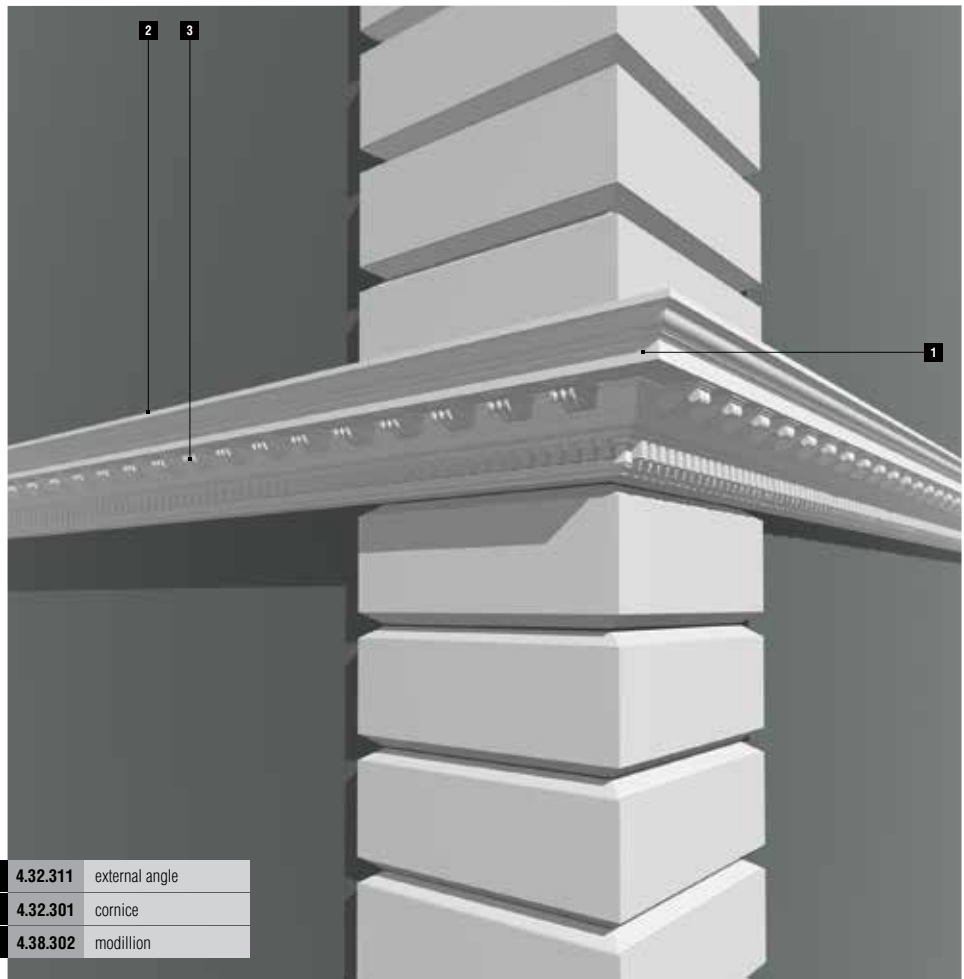




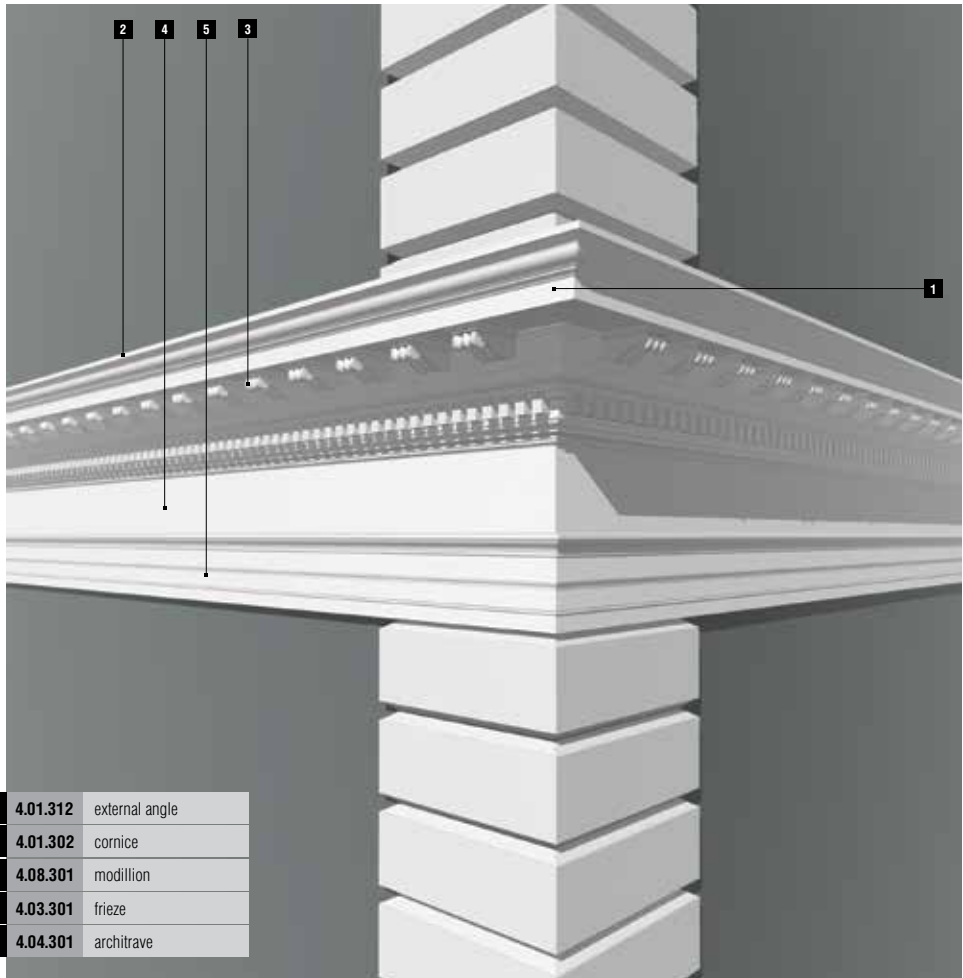
facade mouldings



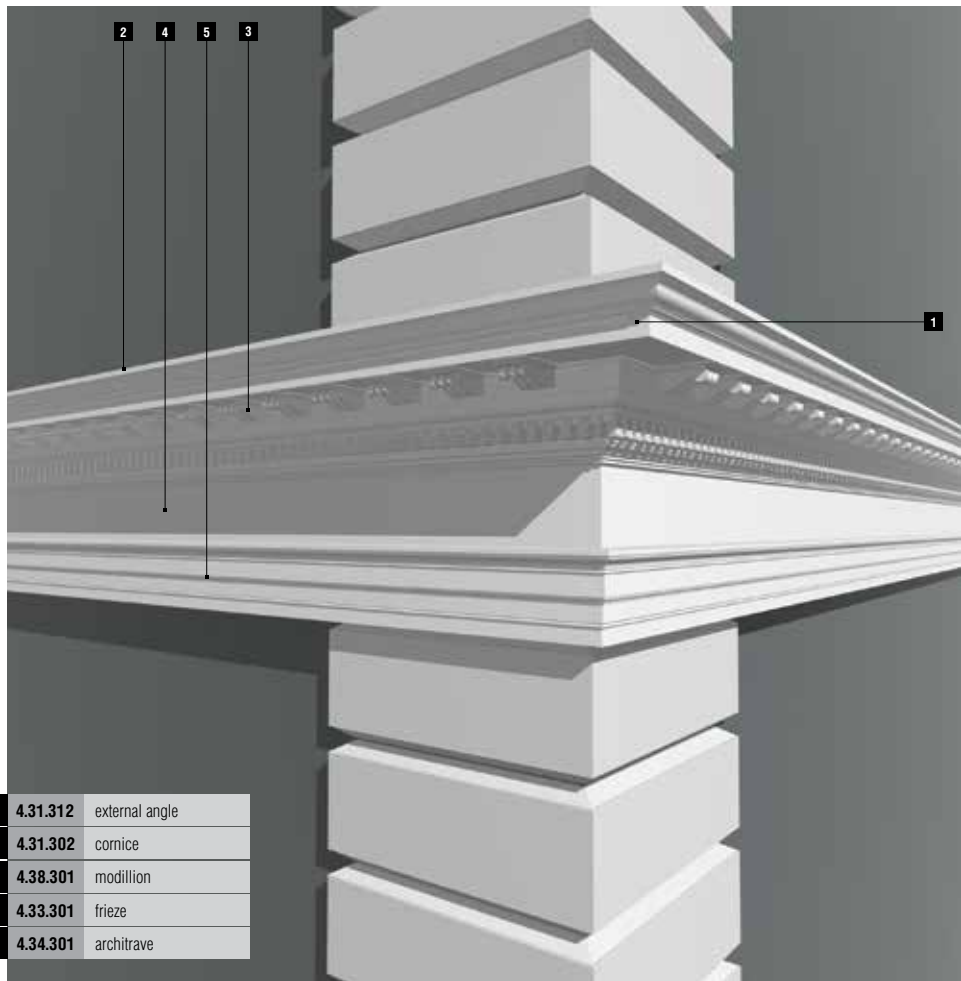
1	4.31.312	external angle
2	4.31.302	cornice
3	4.38.301	modillion



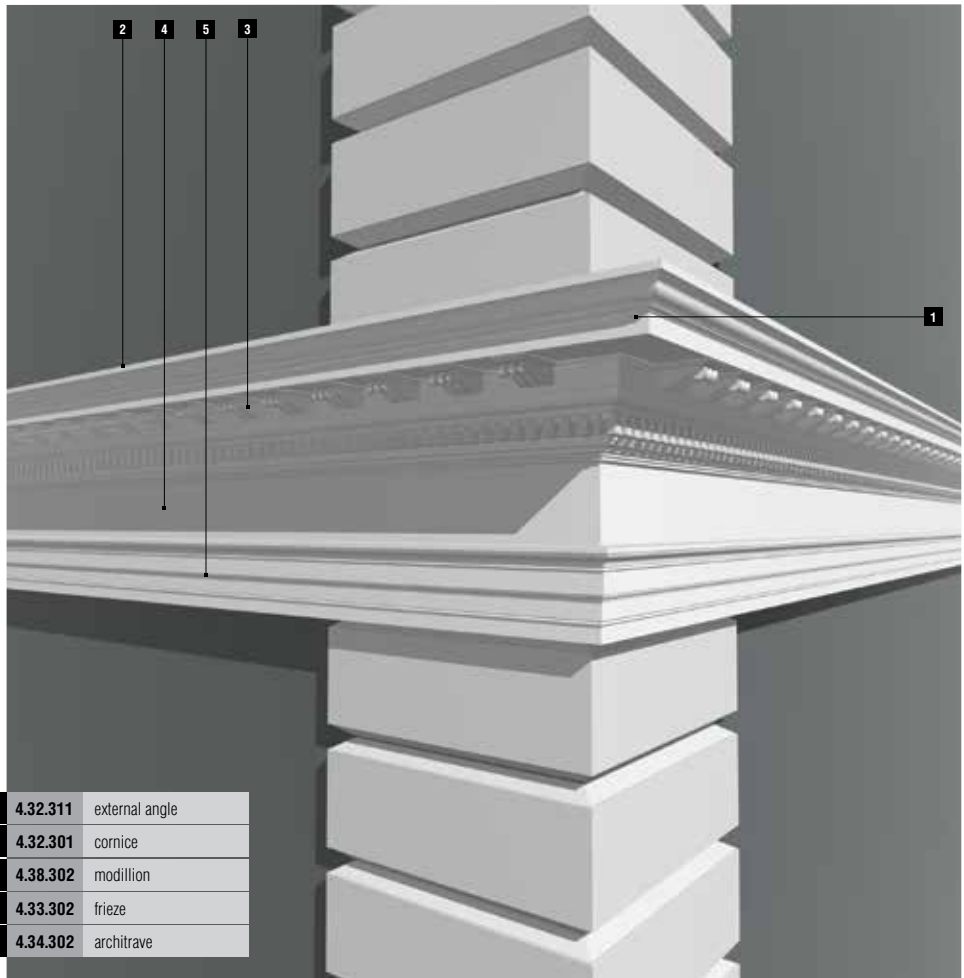
facade mouldings

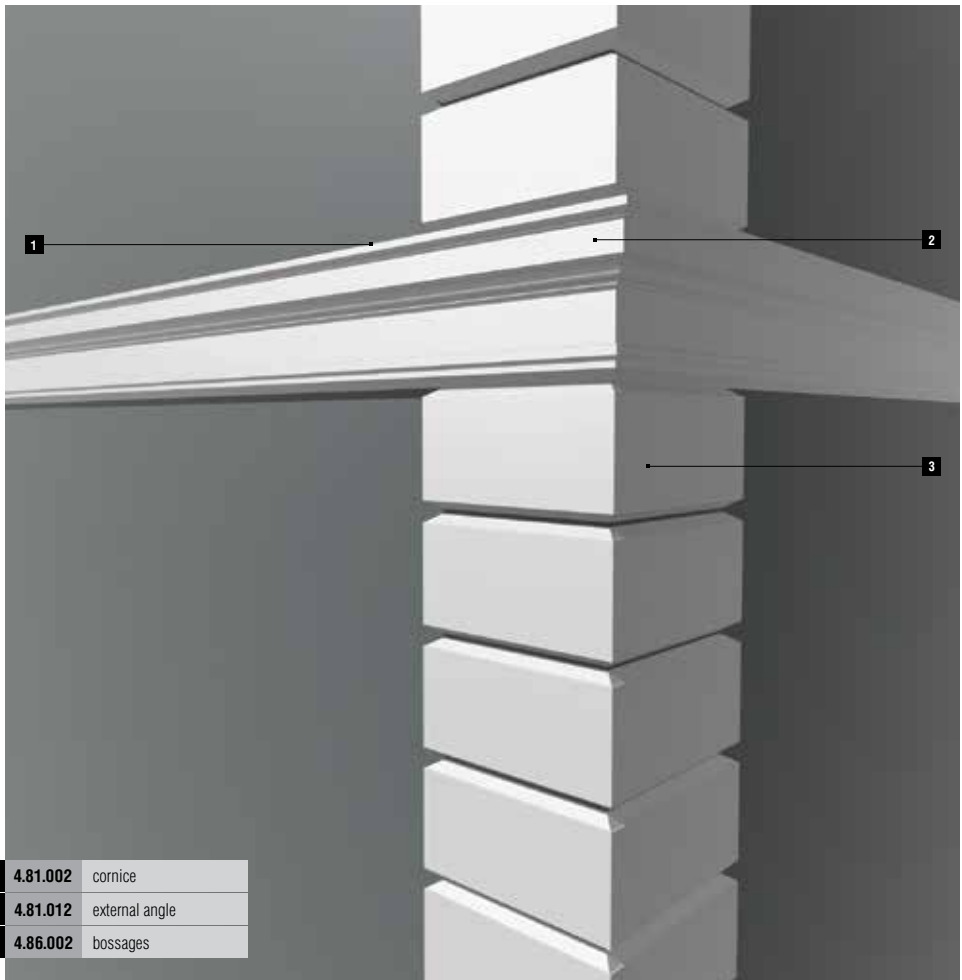


1	4.01.312	external angle
2	4.01.302	cornice
3	4.08.301	modillion
4	4.03.301	frieze
5	4.04.301	architrave

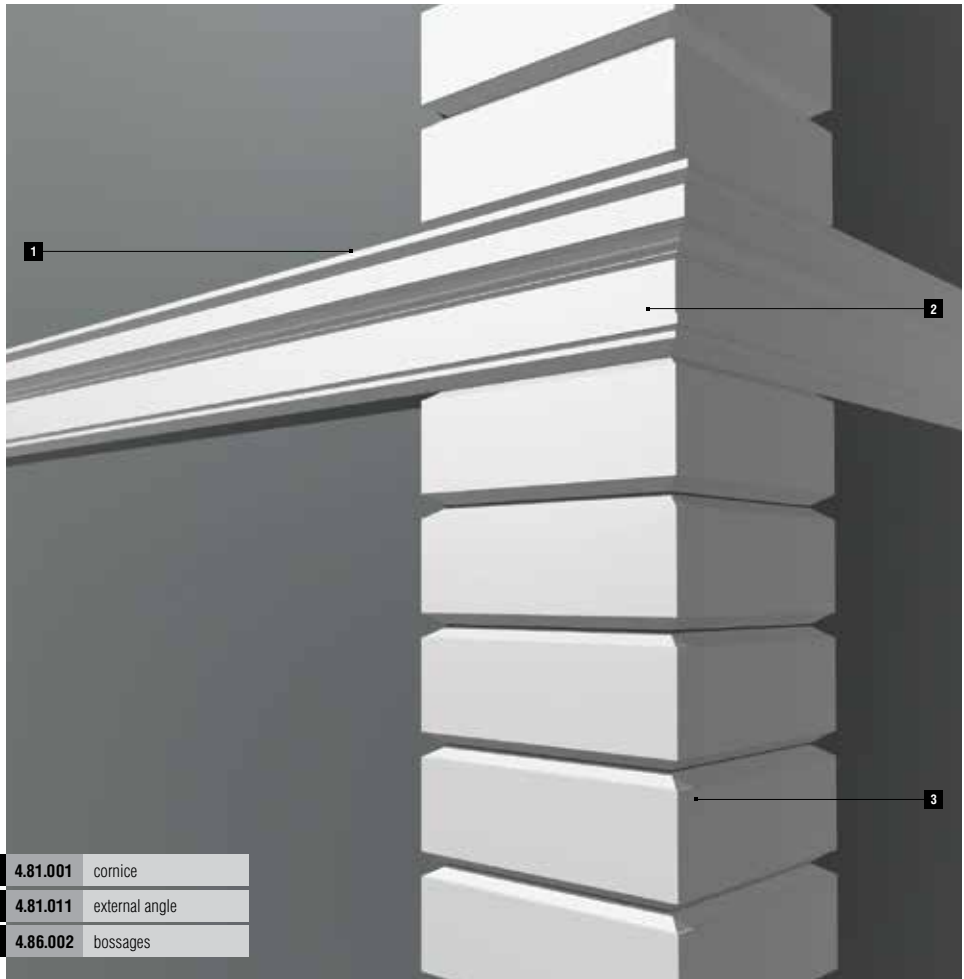


facade mouldings

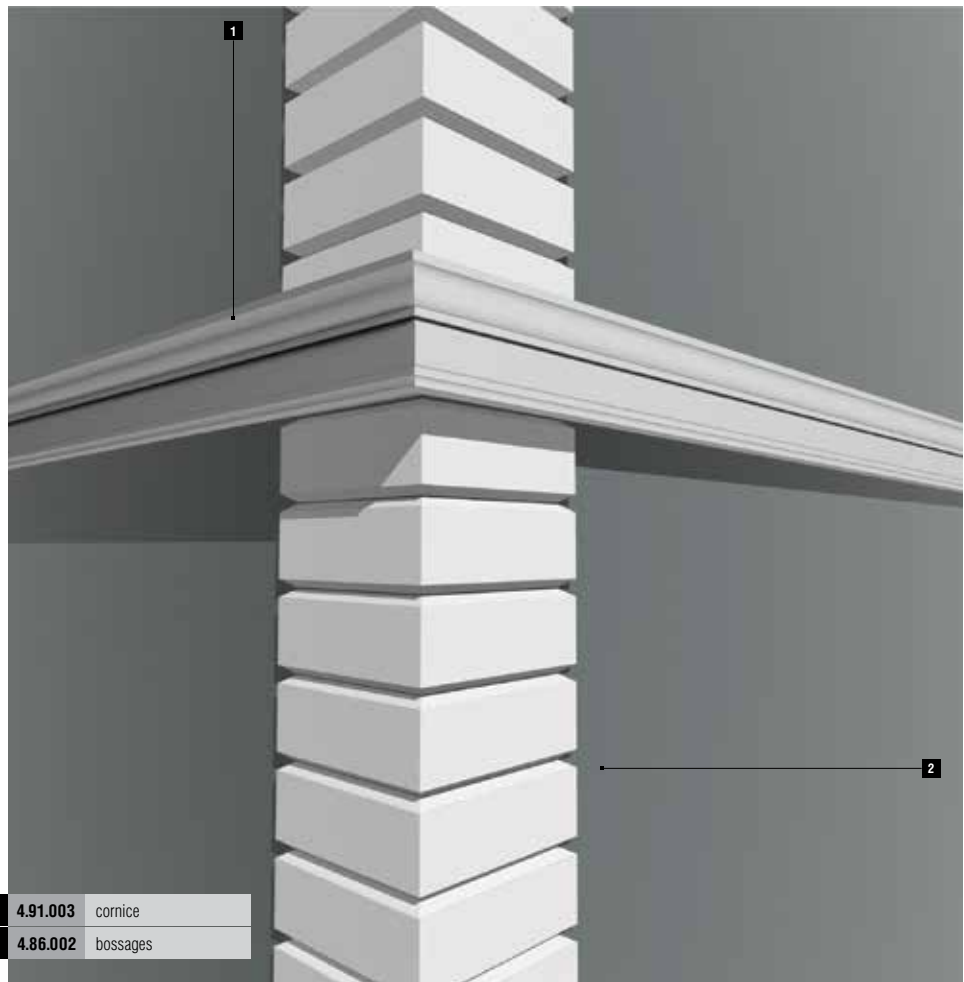




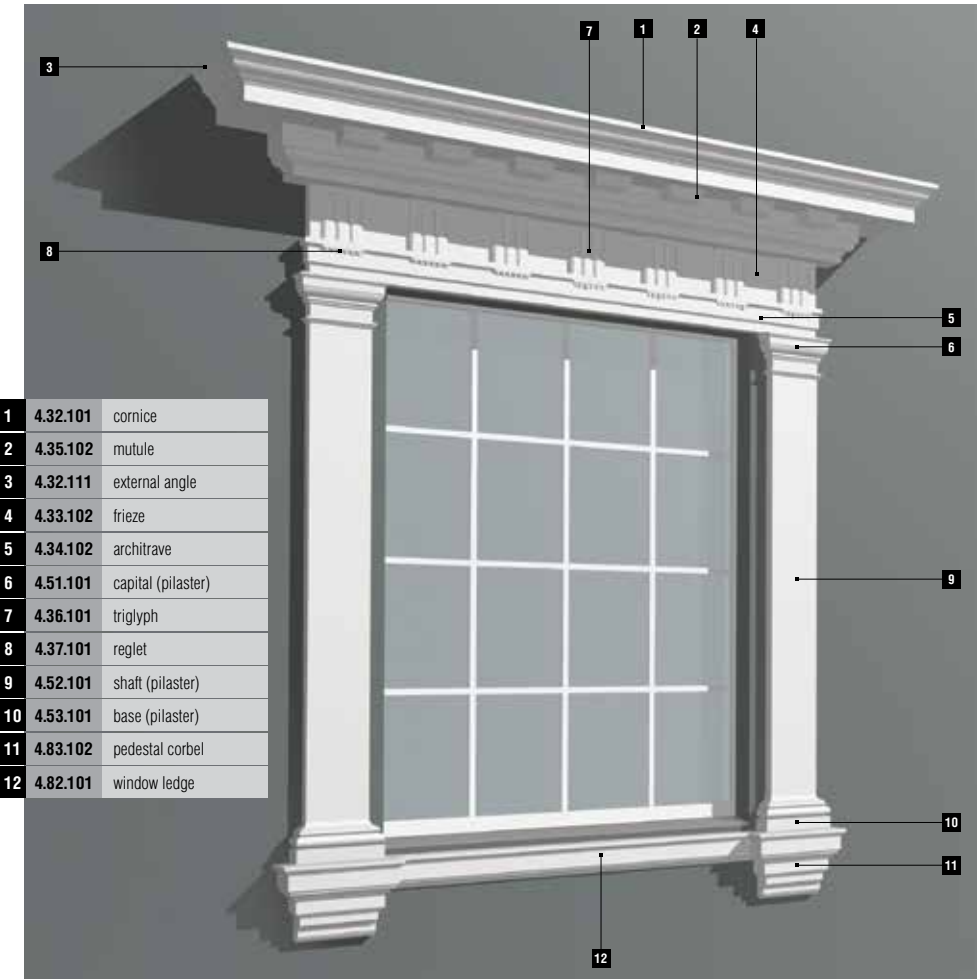
facade mouldings

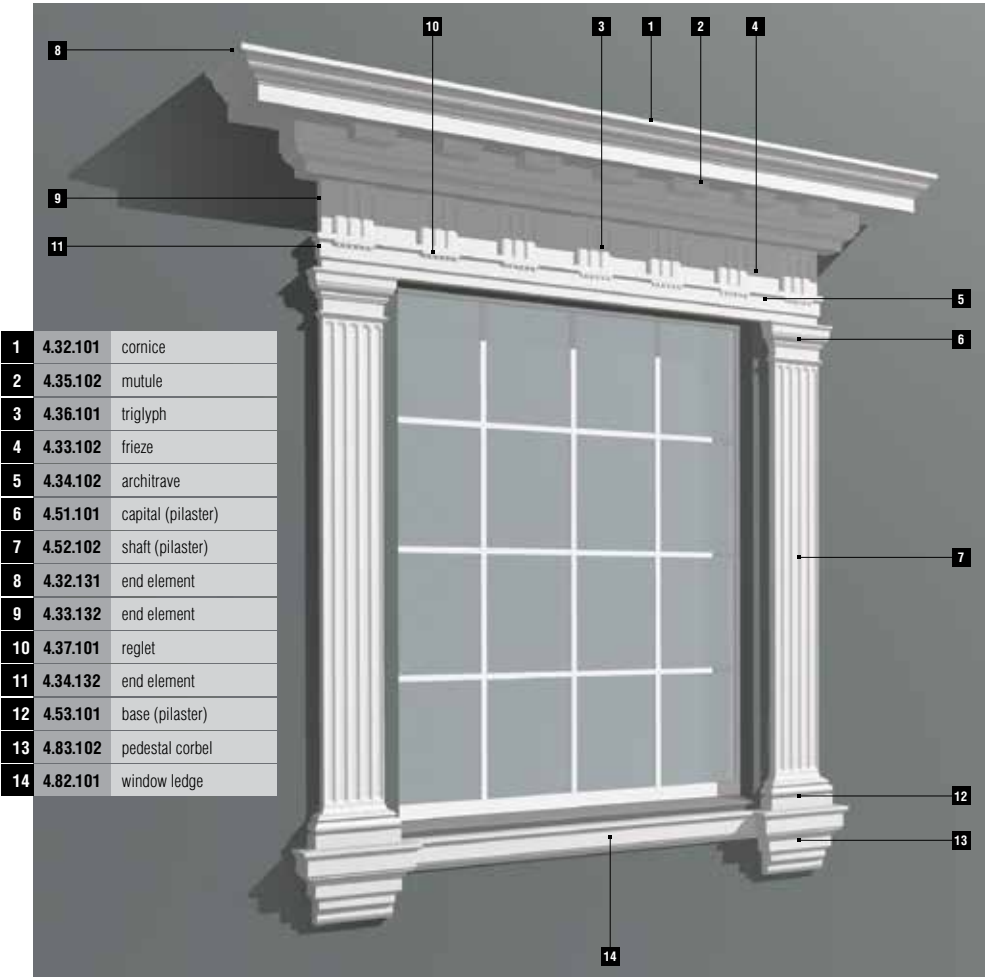


1	4.81.001	cornice
2	4.81.011	external angle
3	4.86.002	bossages

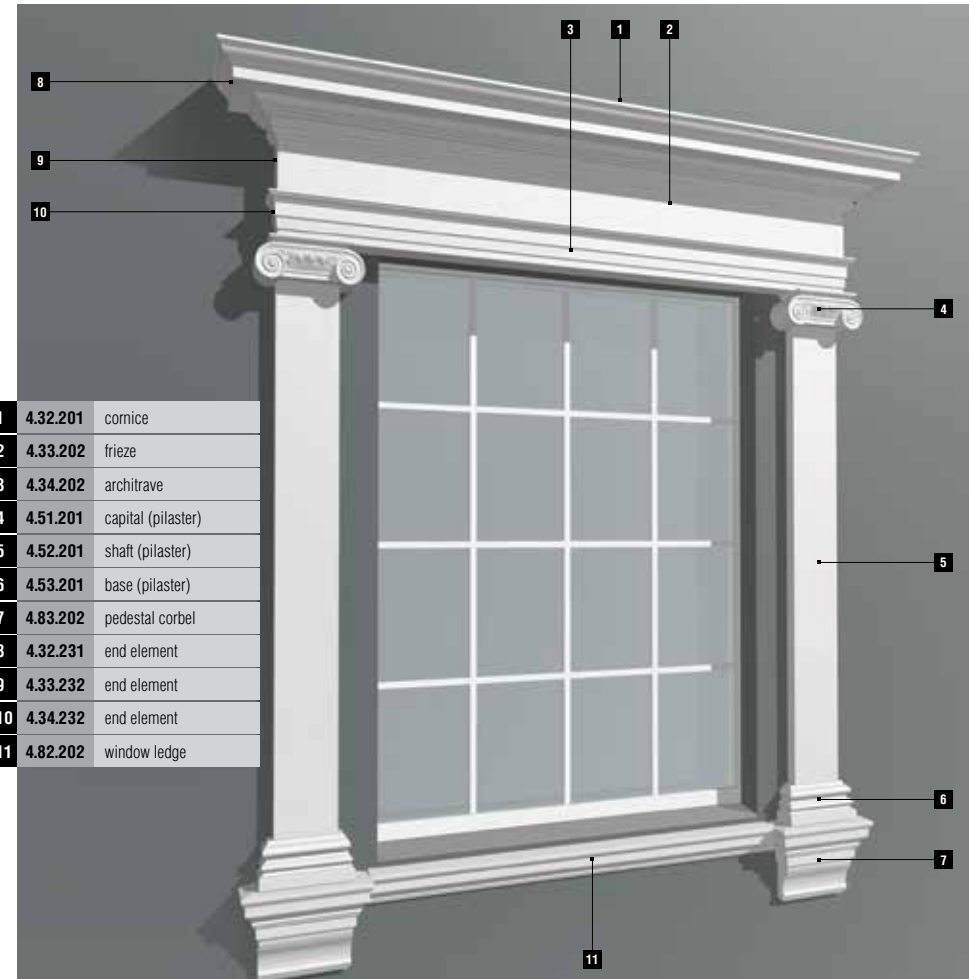


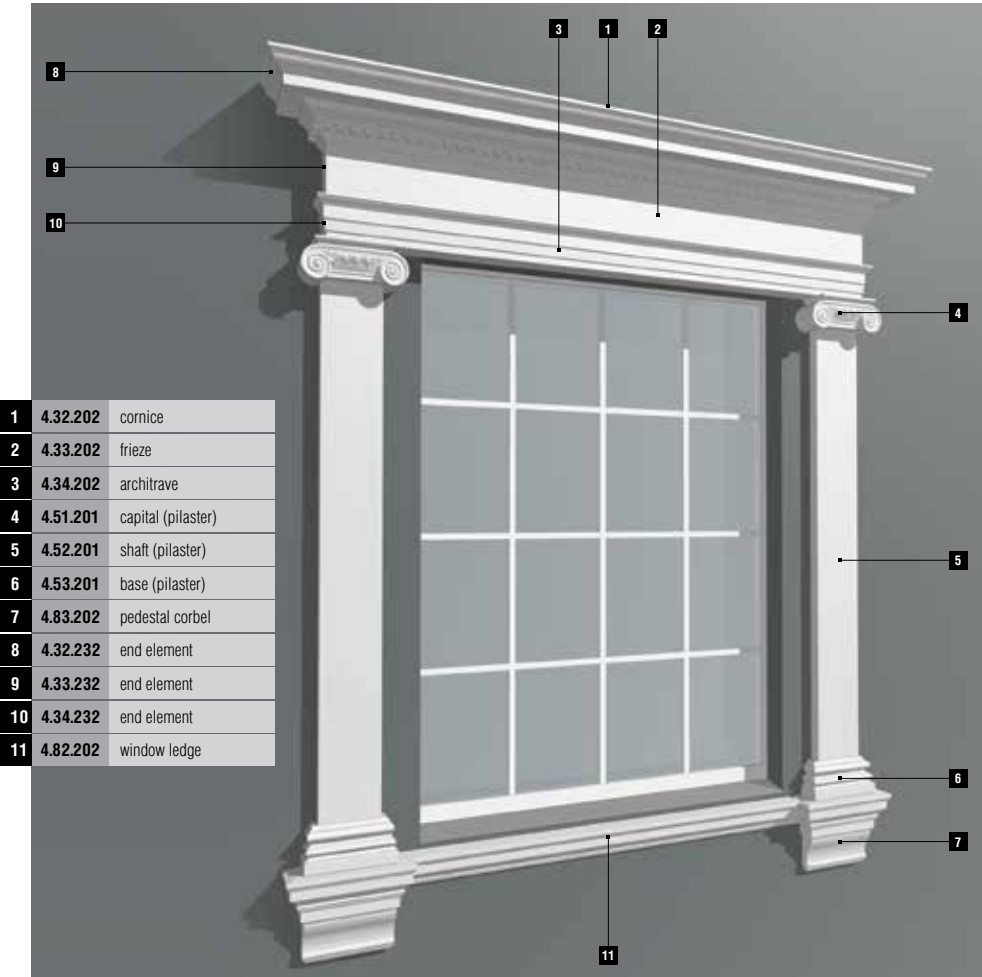
windows with pilasters



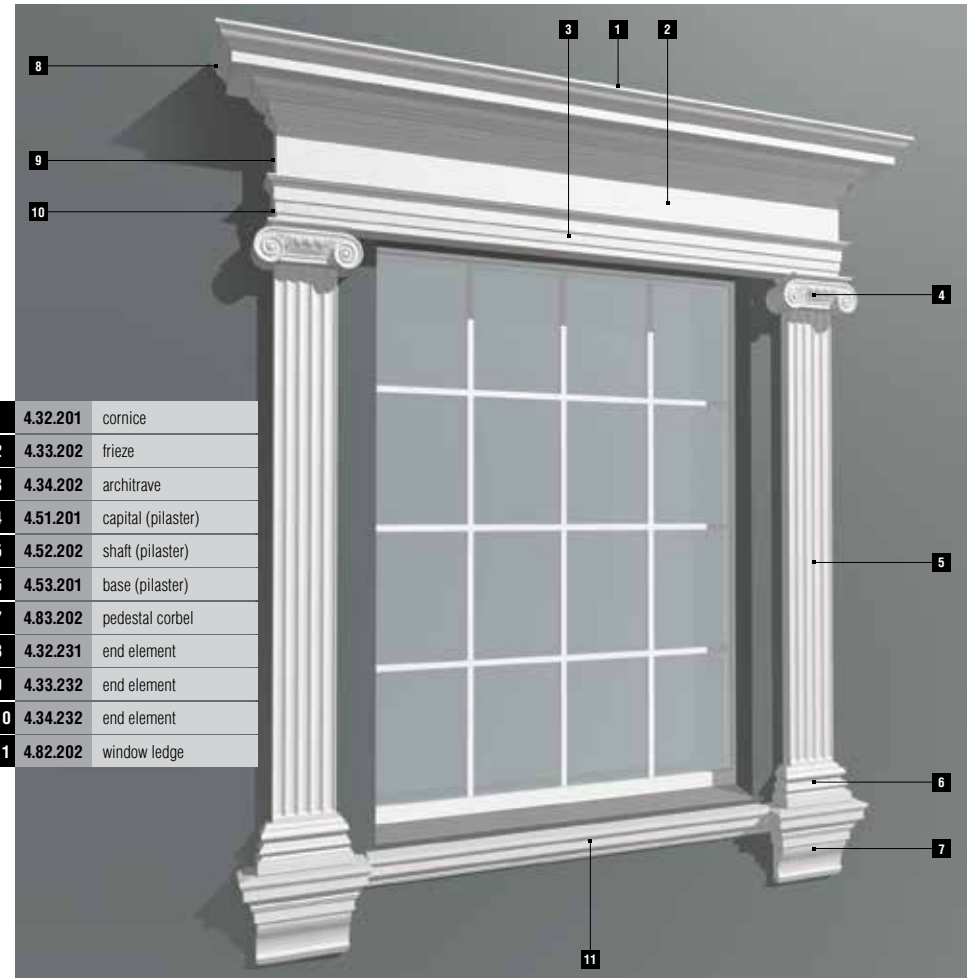


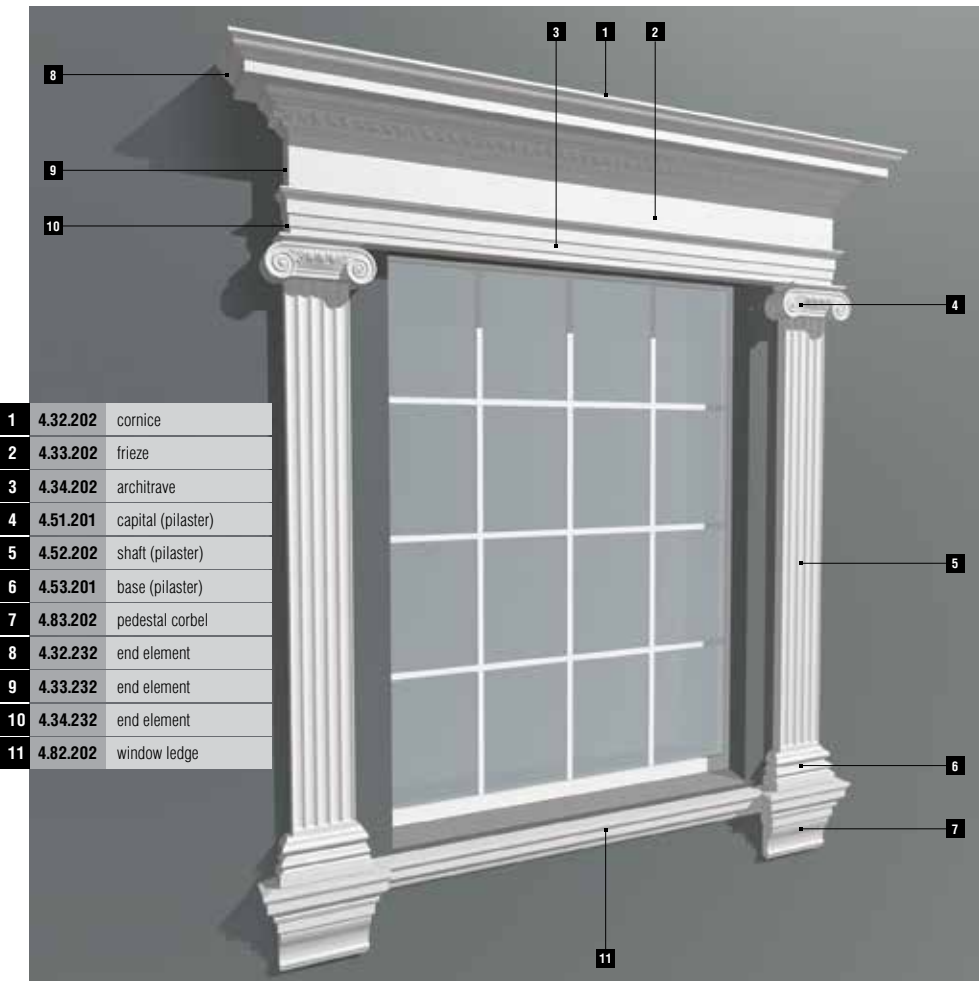
windows with pilasters



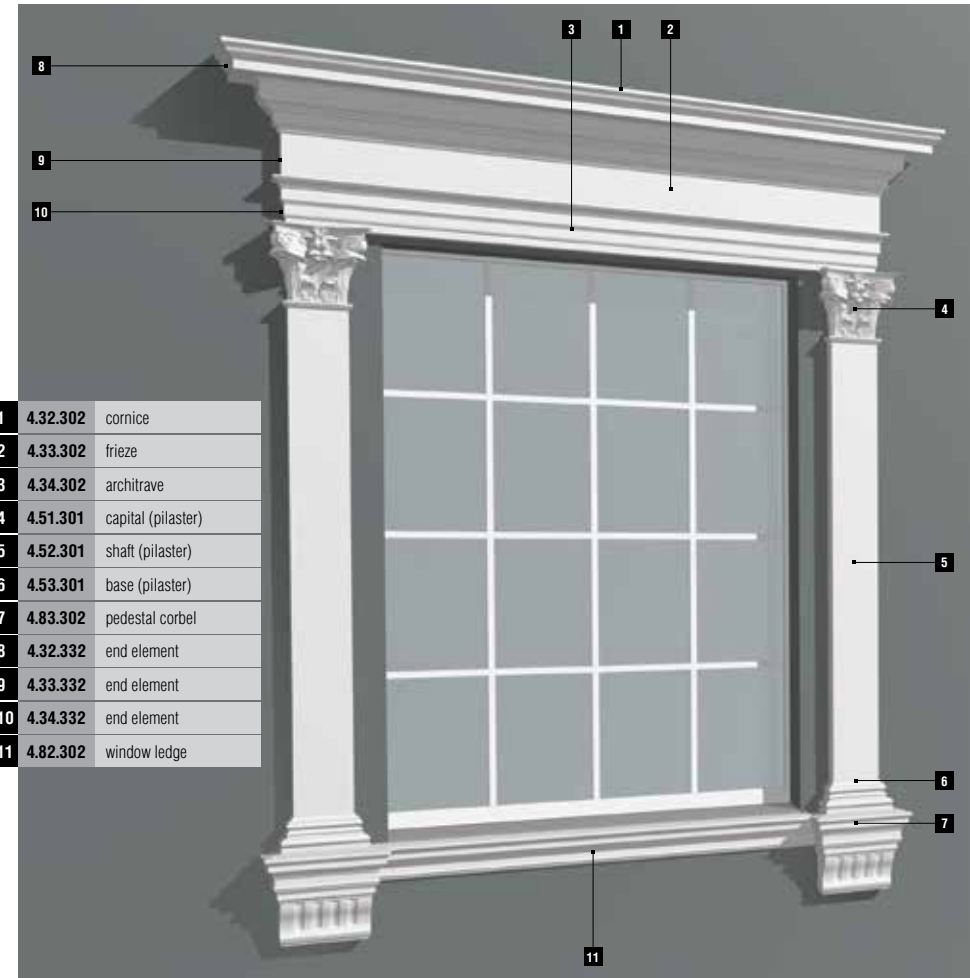


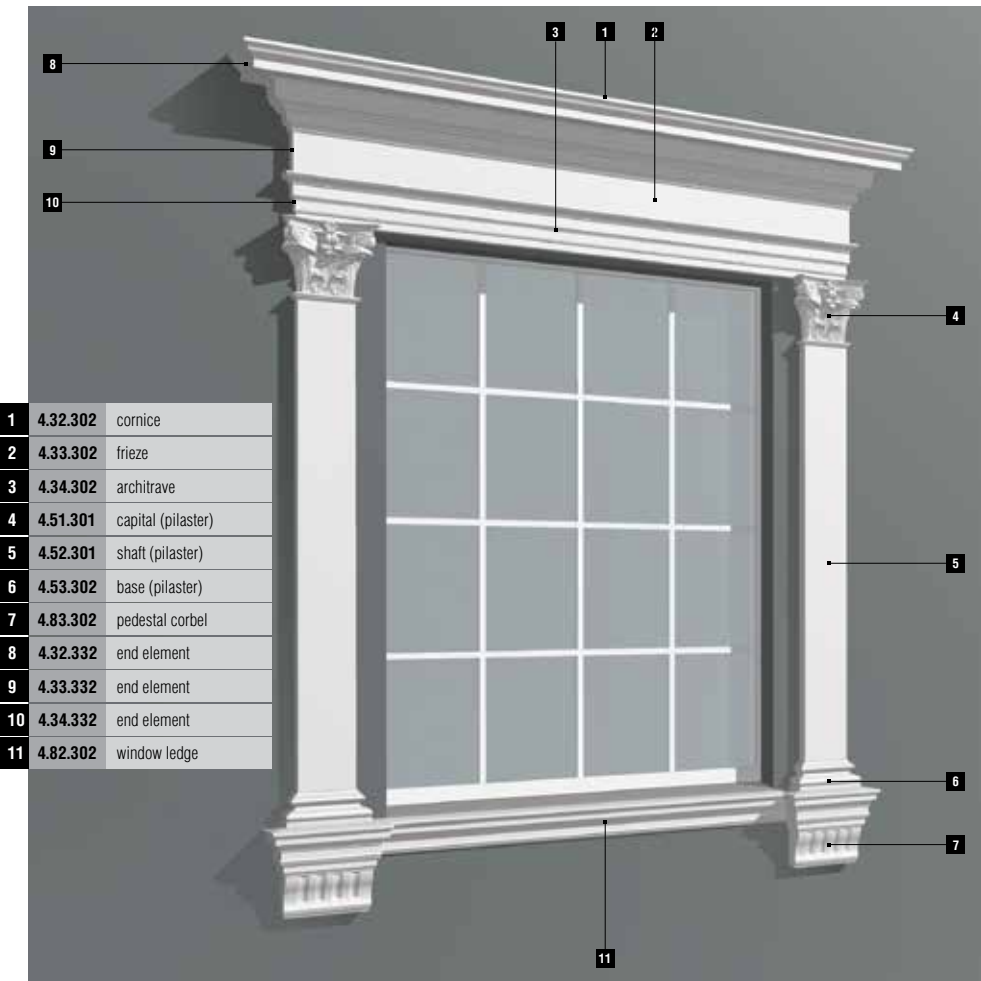
windows with pilasters



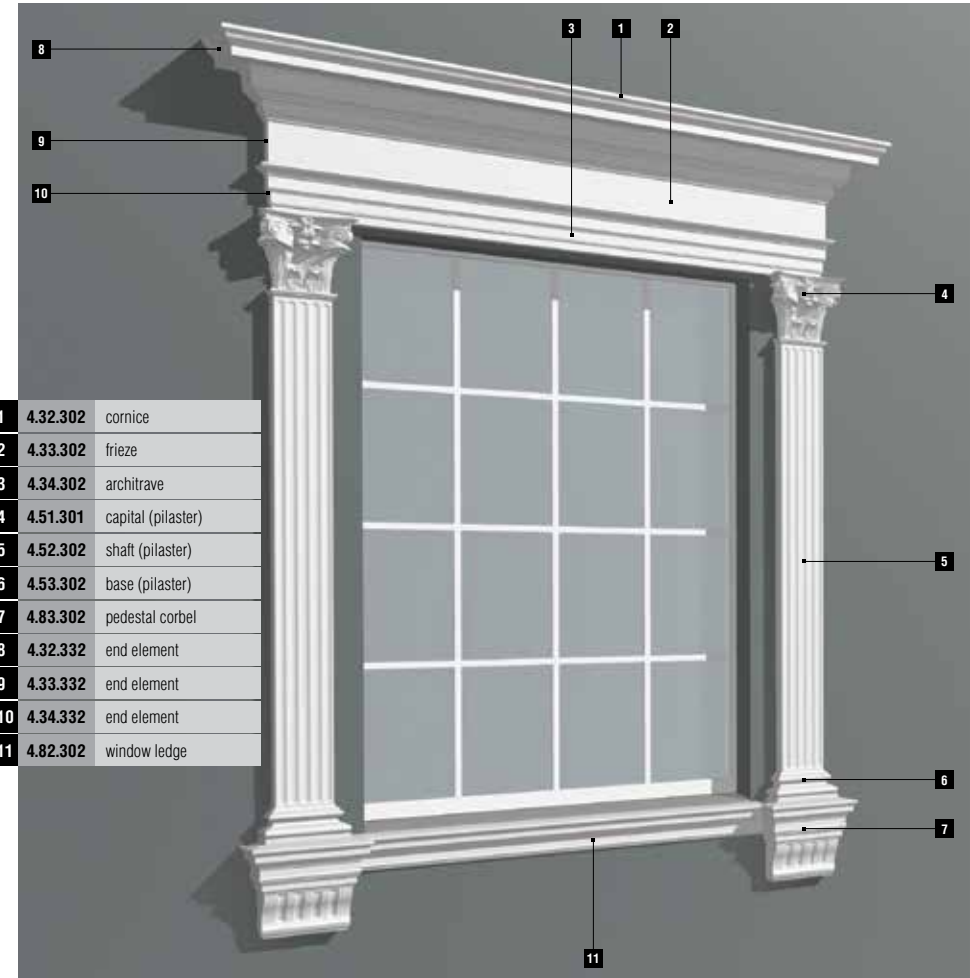


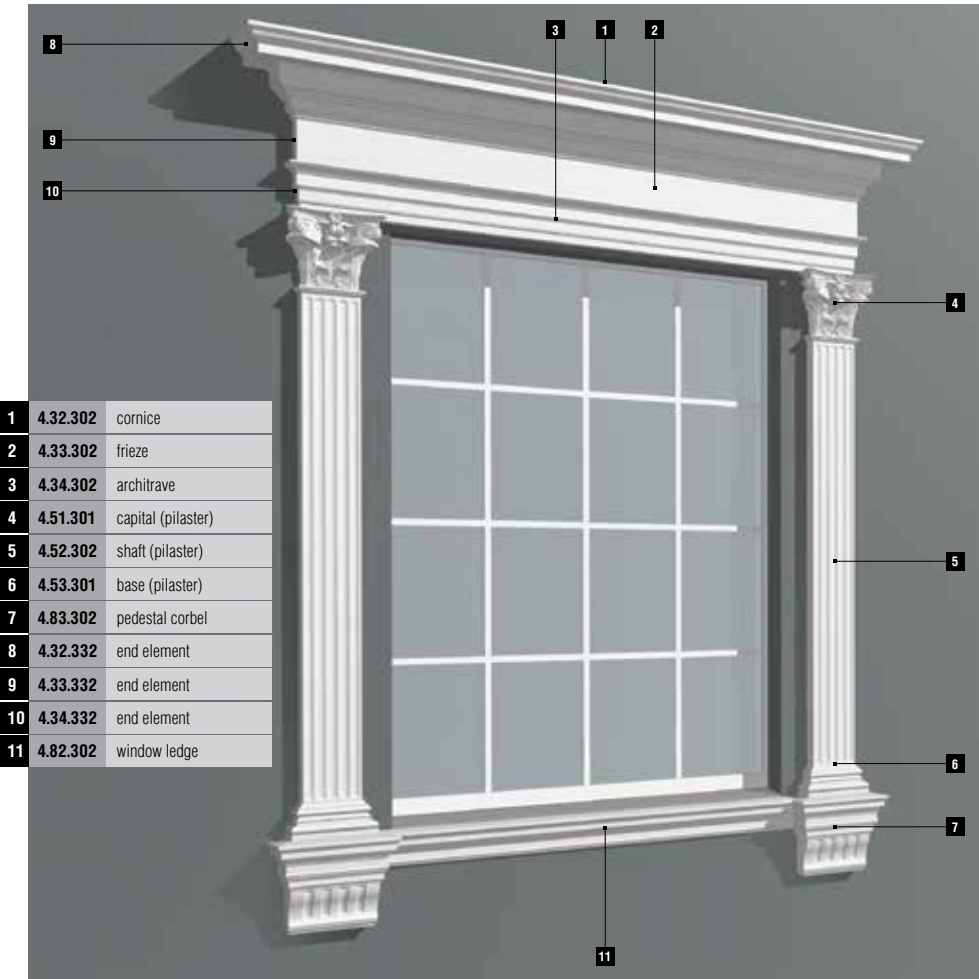
windows with pilasters



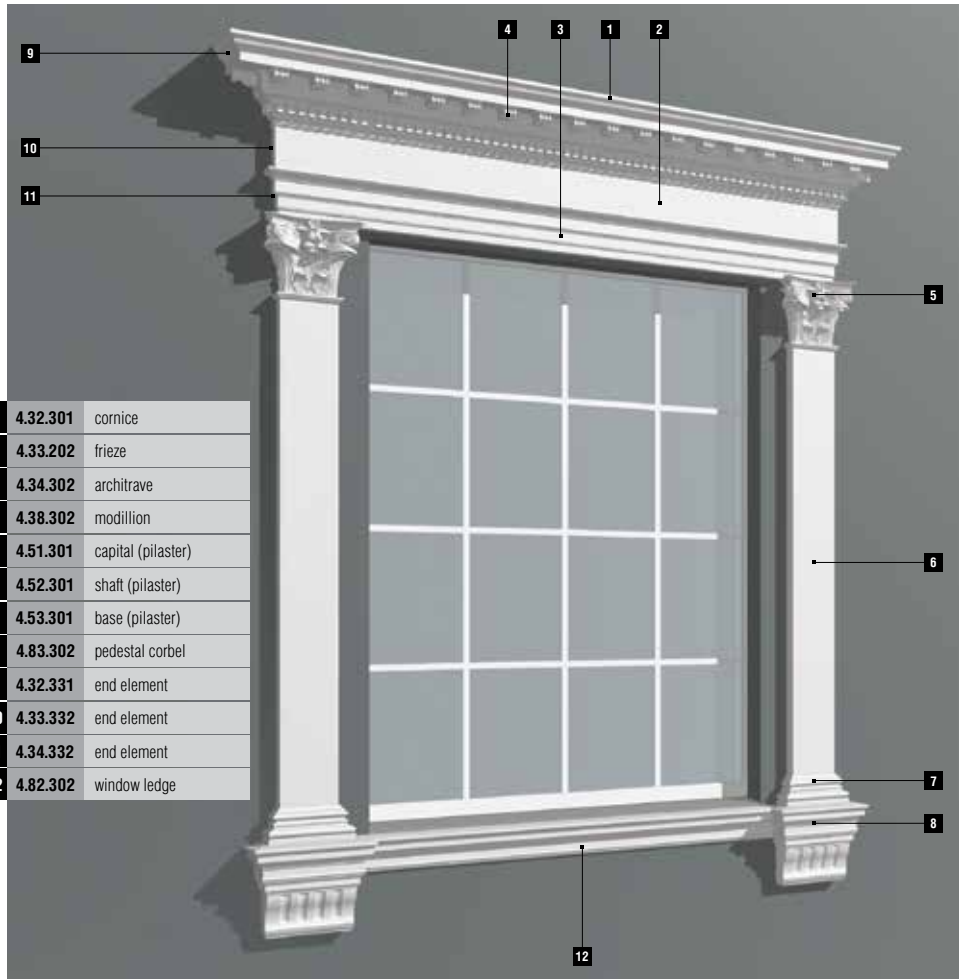


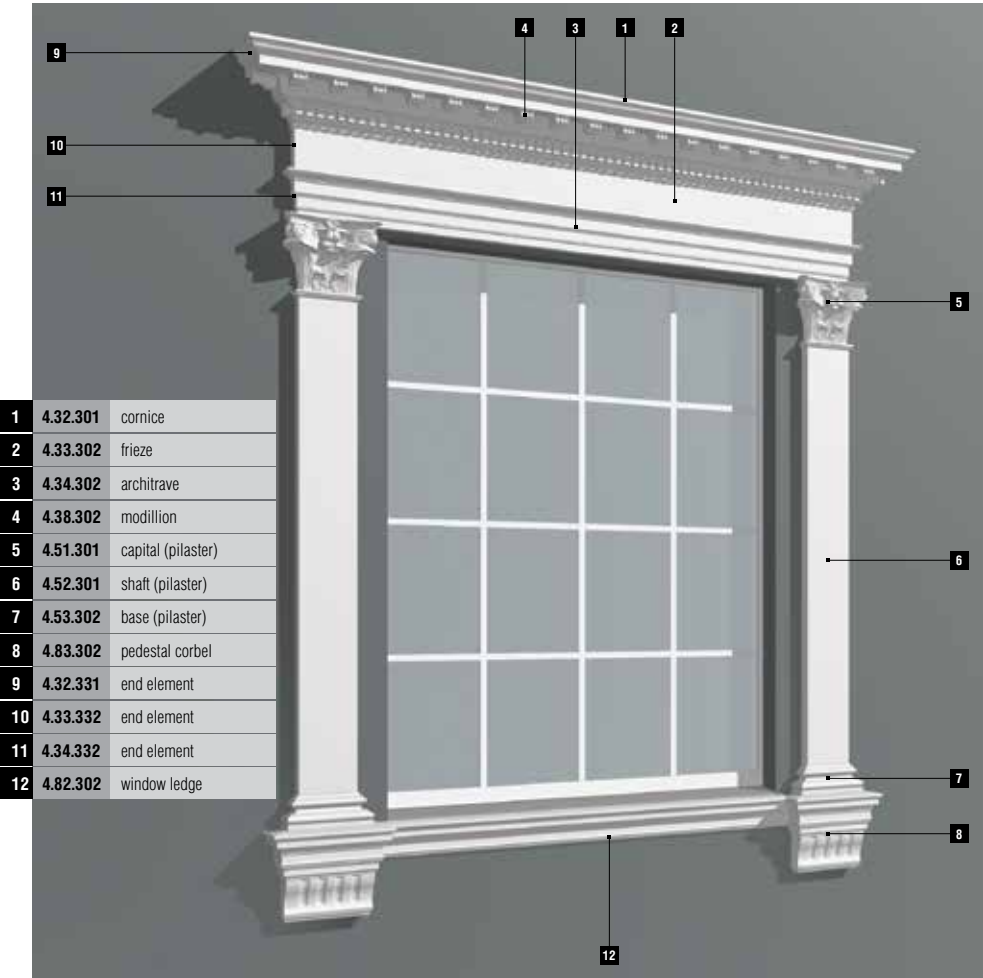
windows with pilasters



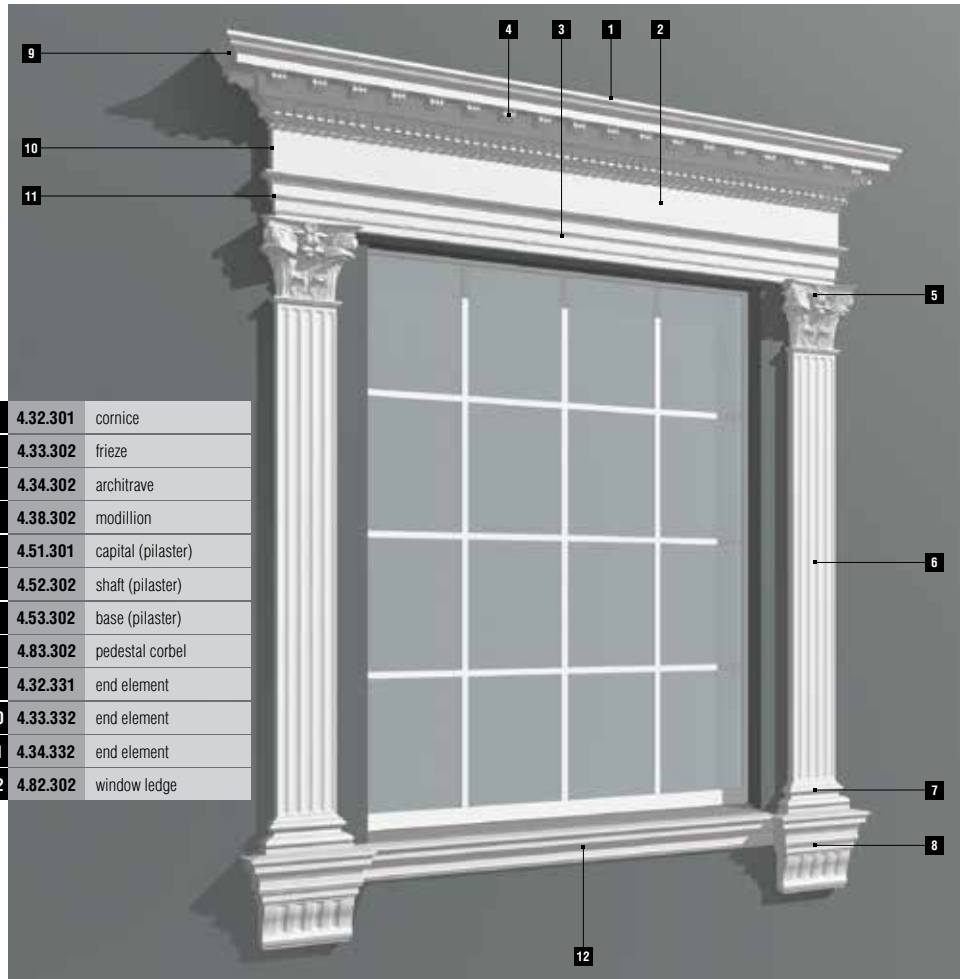


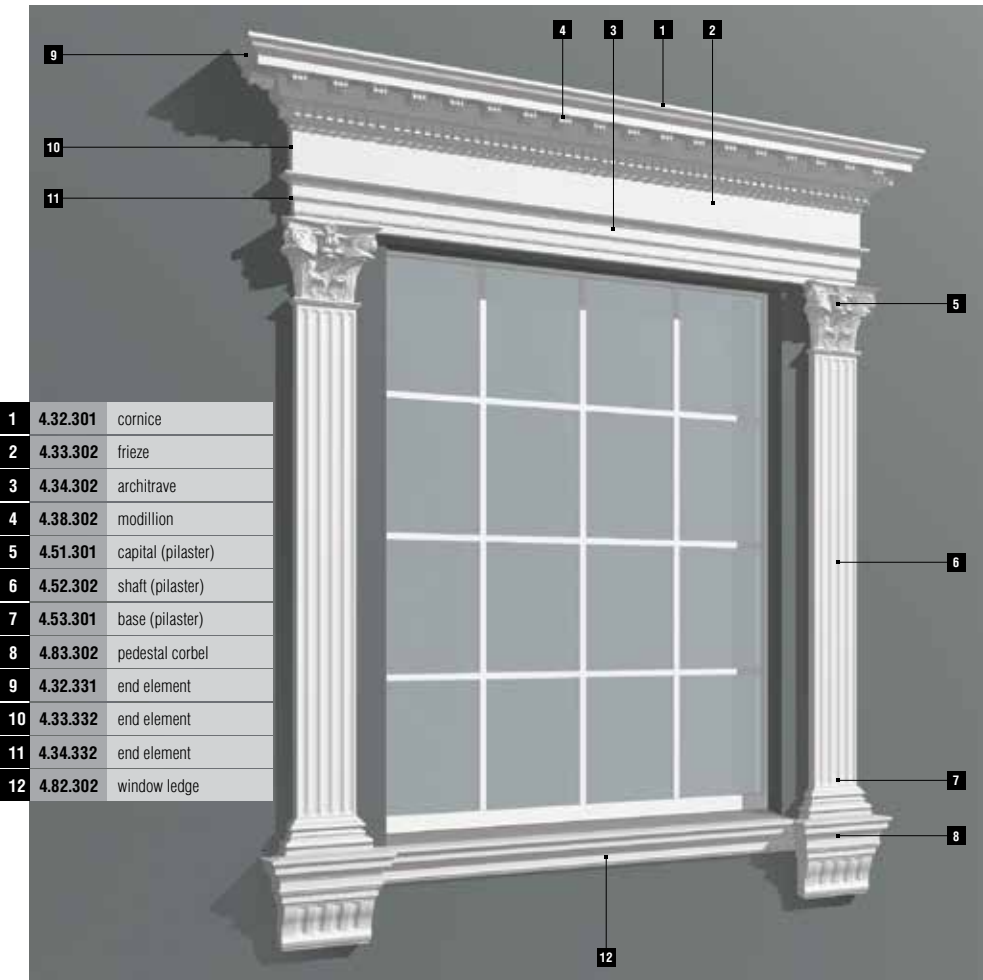
windows with pilasters



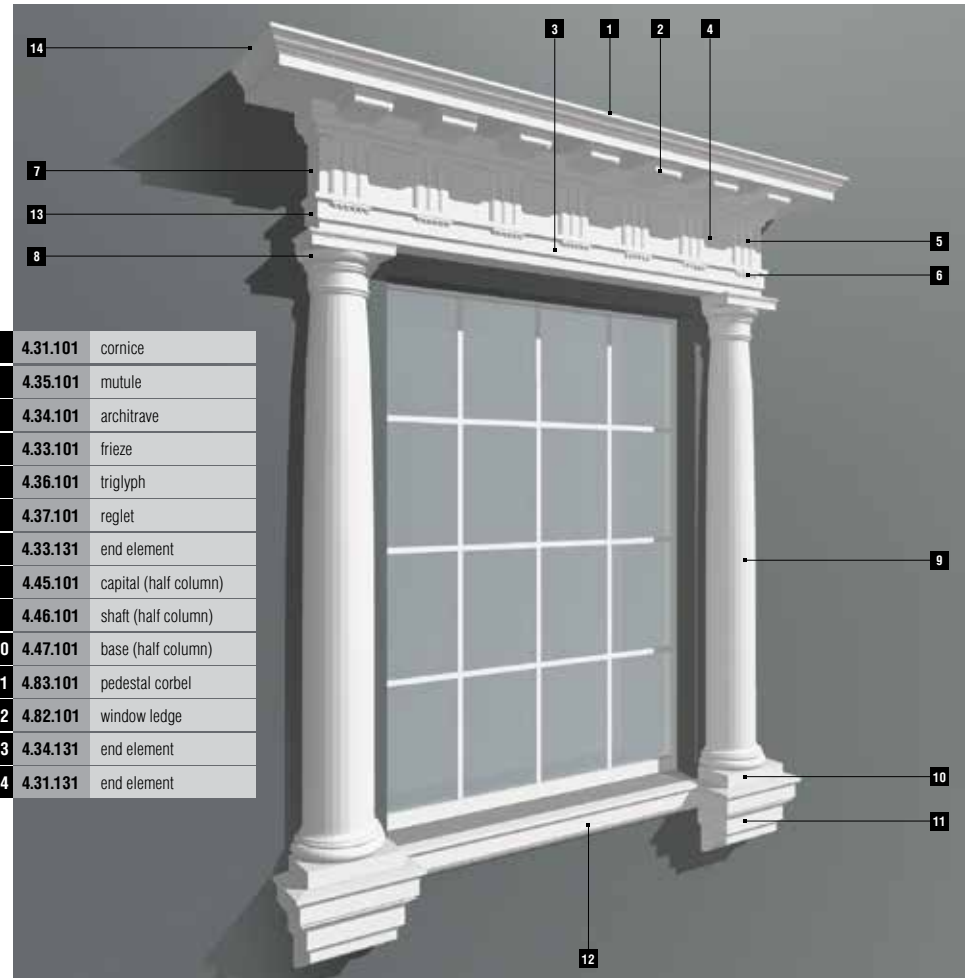


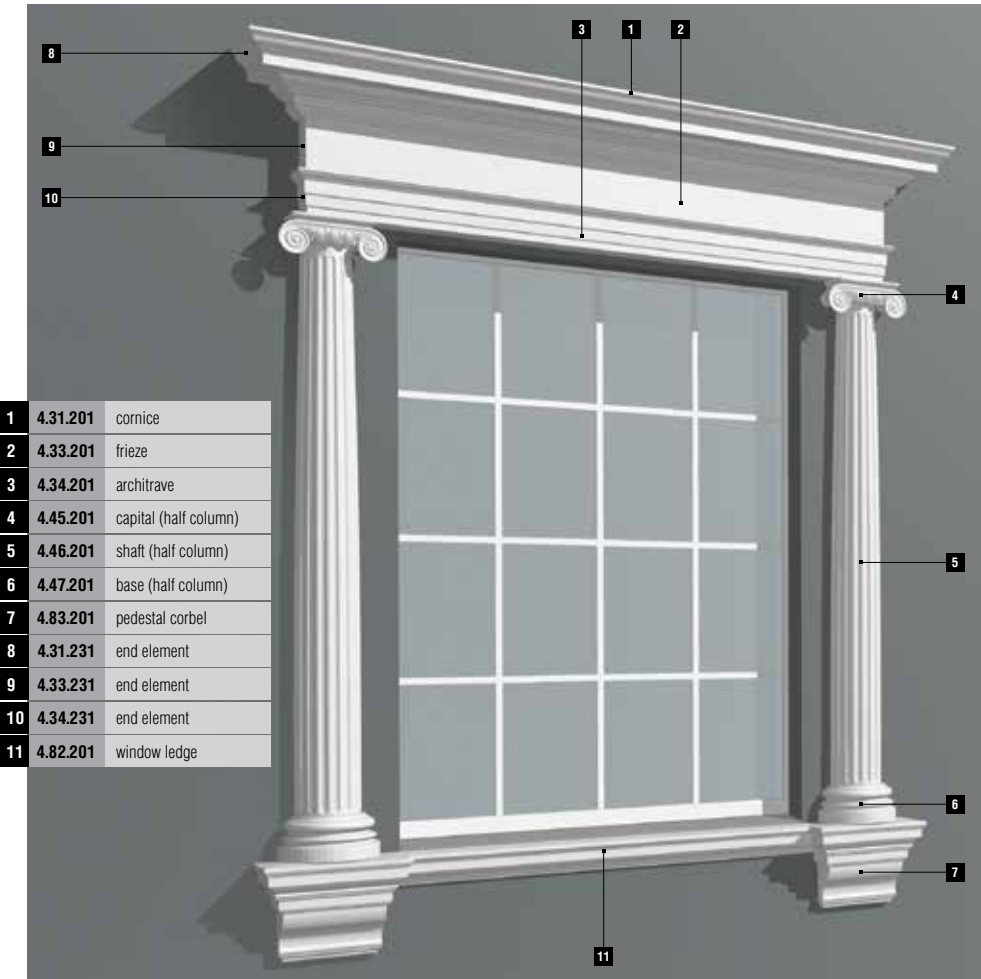
windows with pilasters



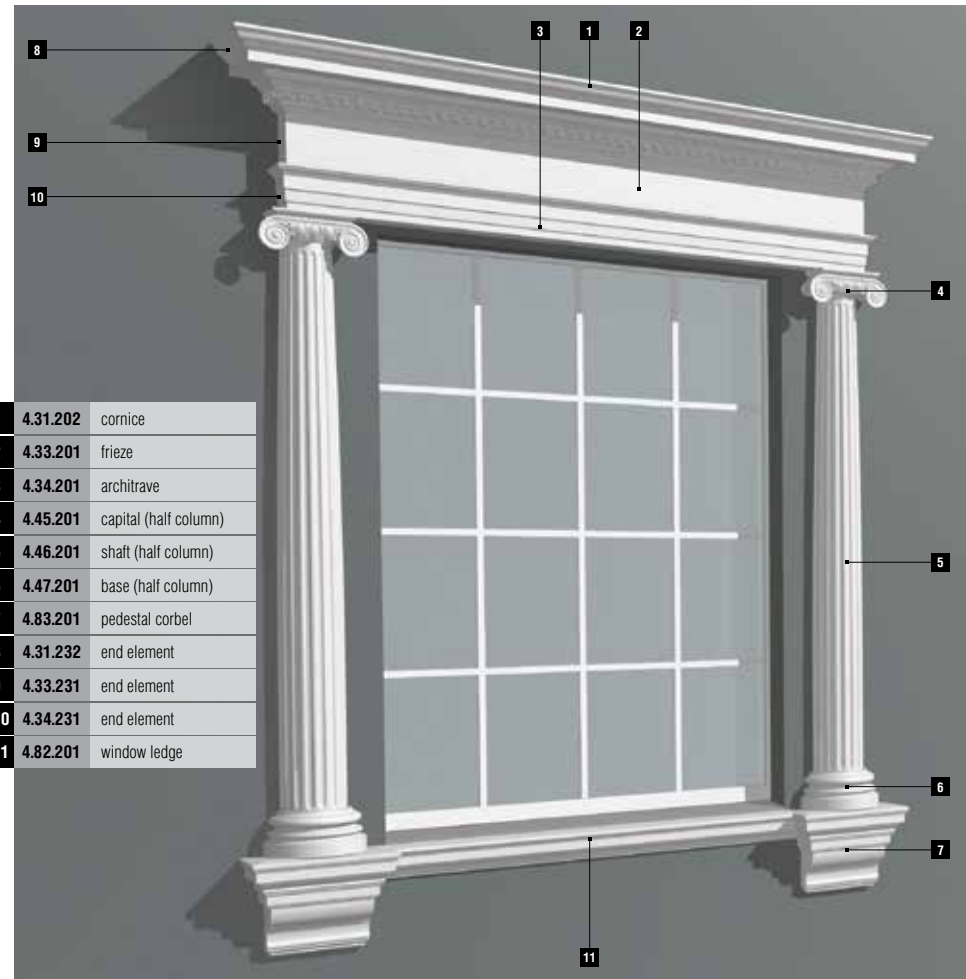


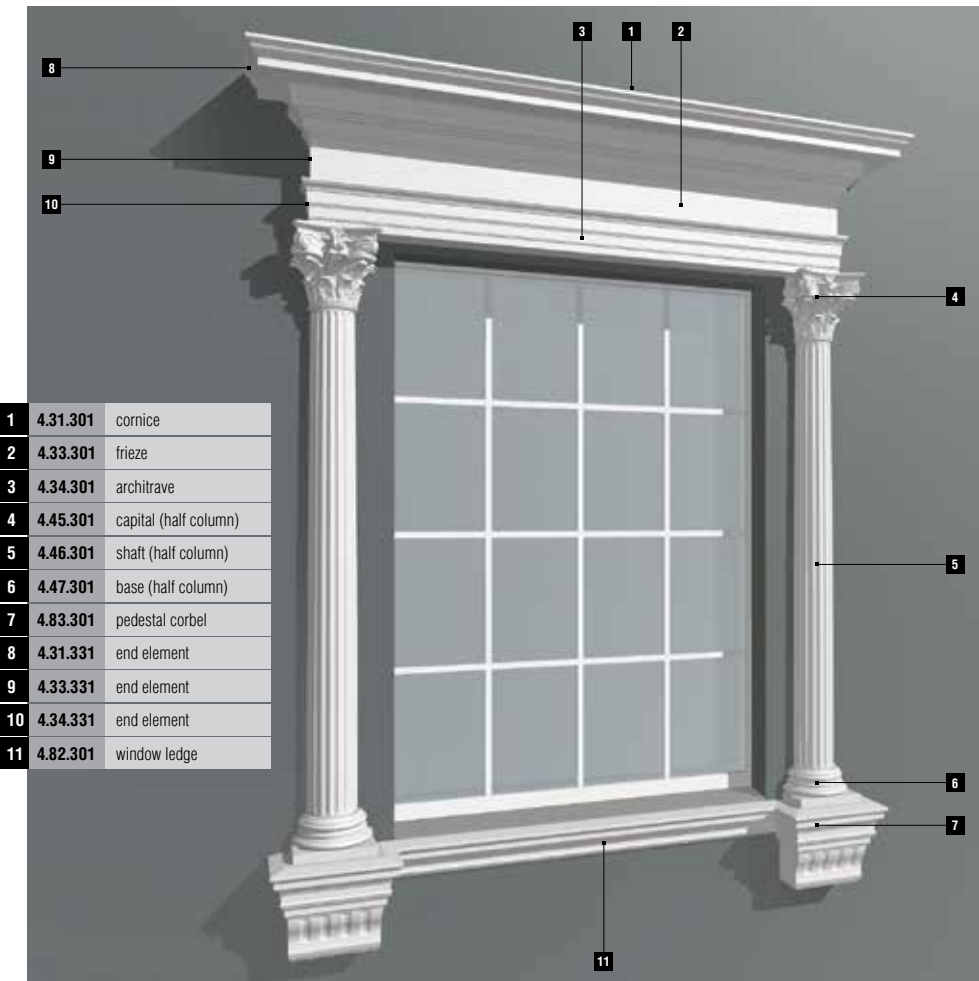
windows with half columns



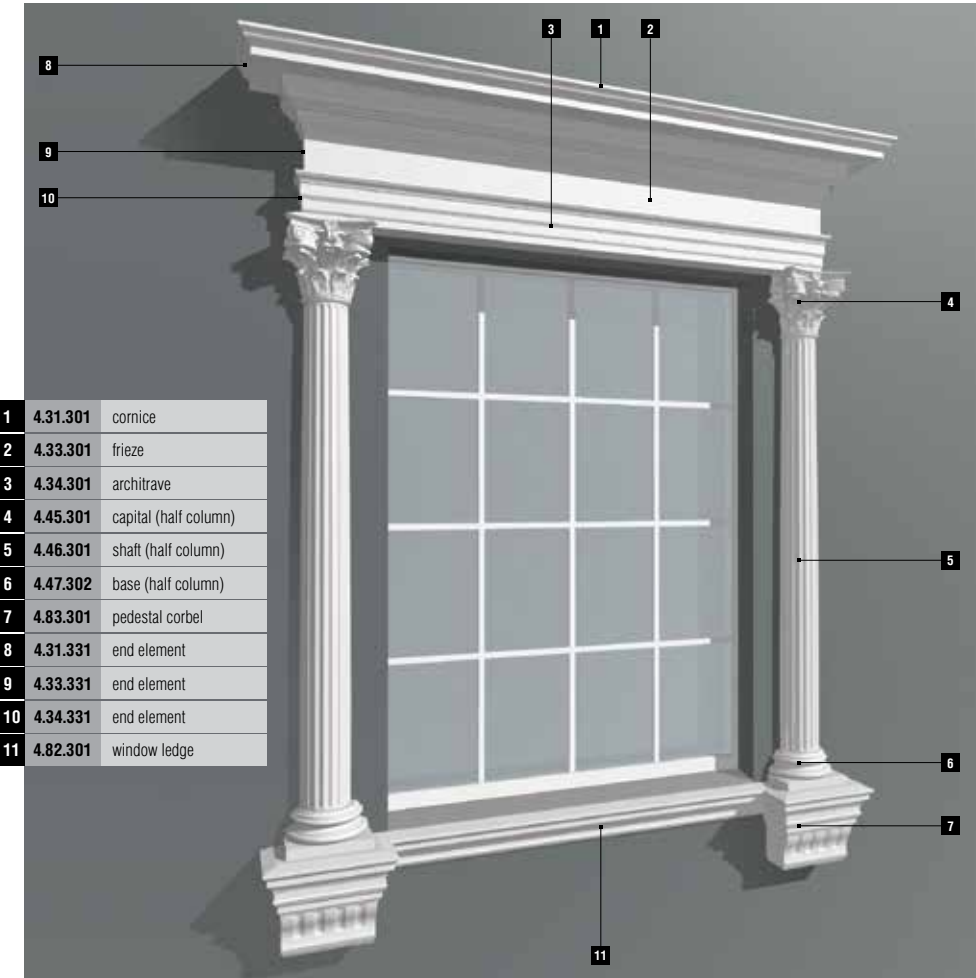


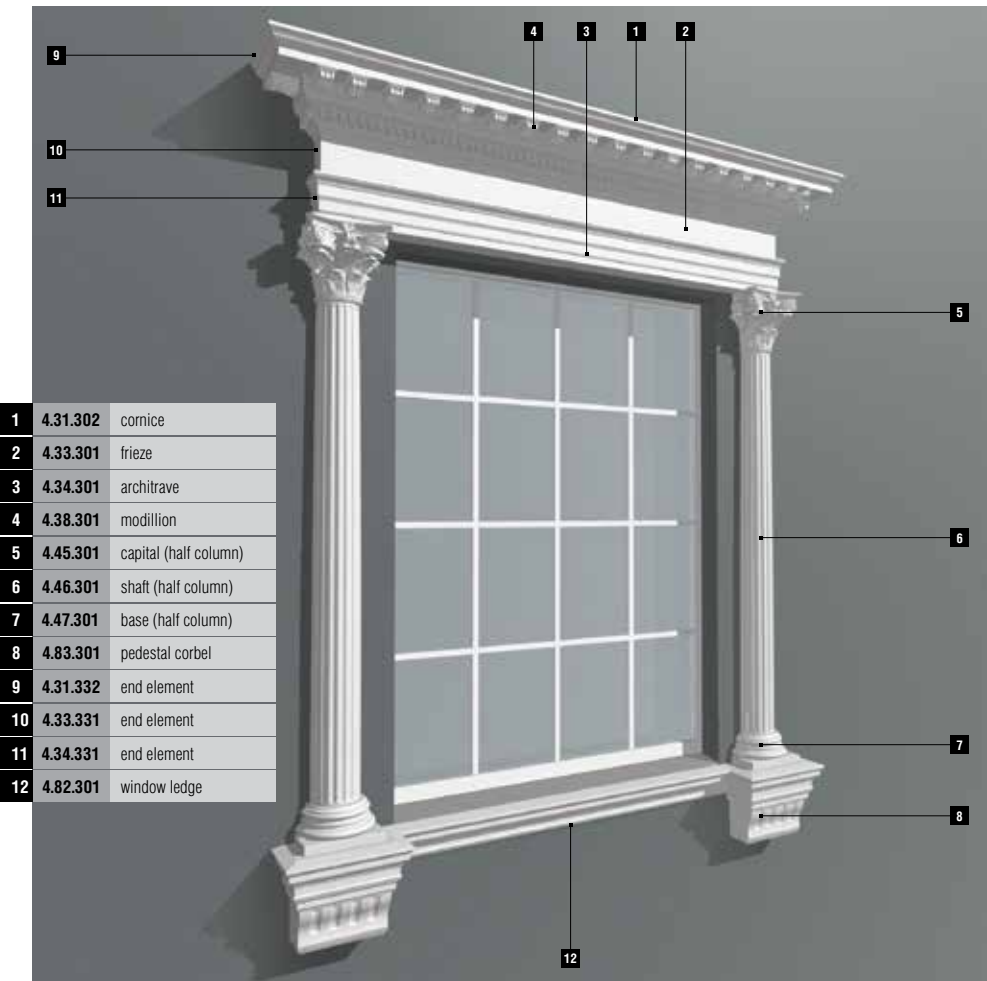
windows with half columns



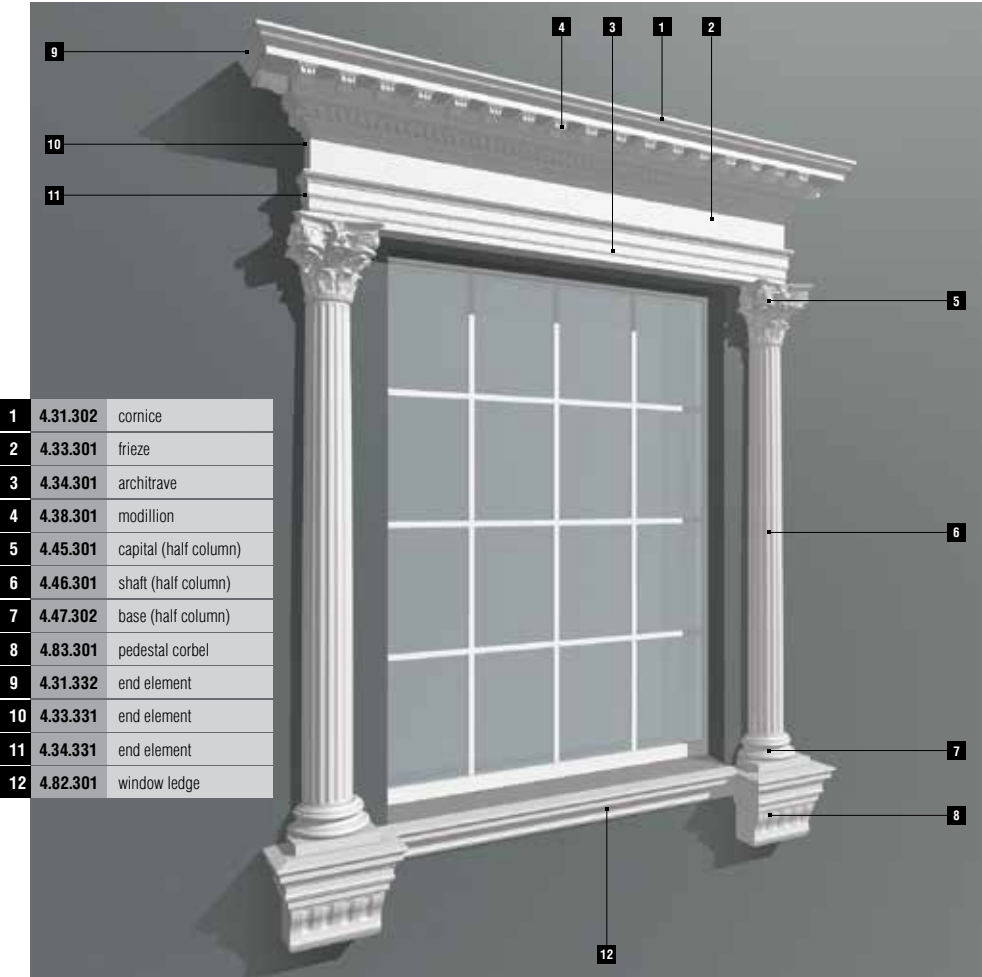


windows with half columns



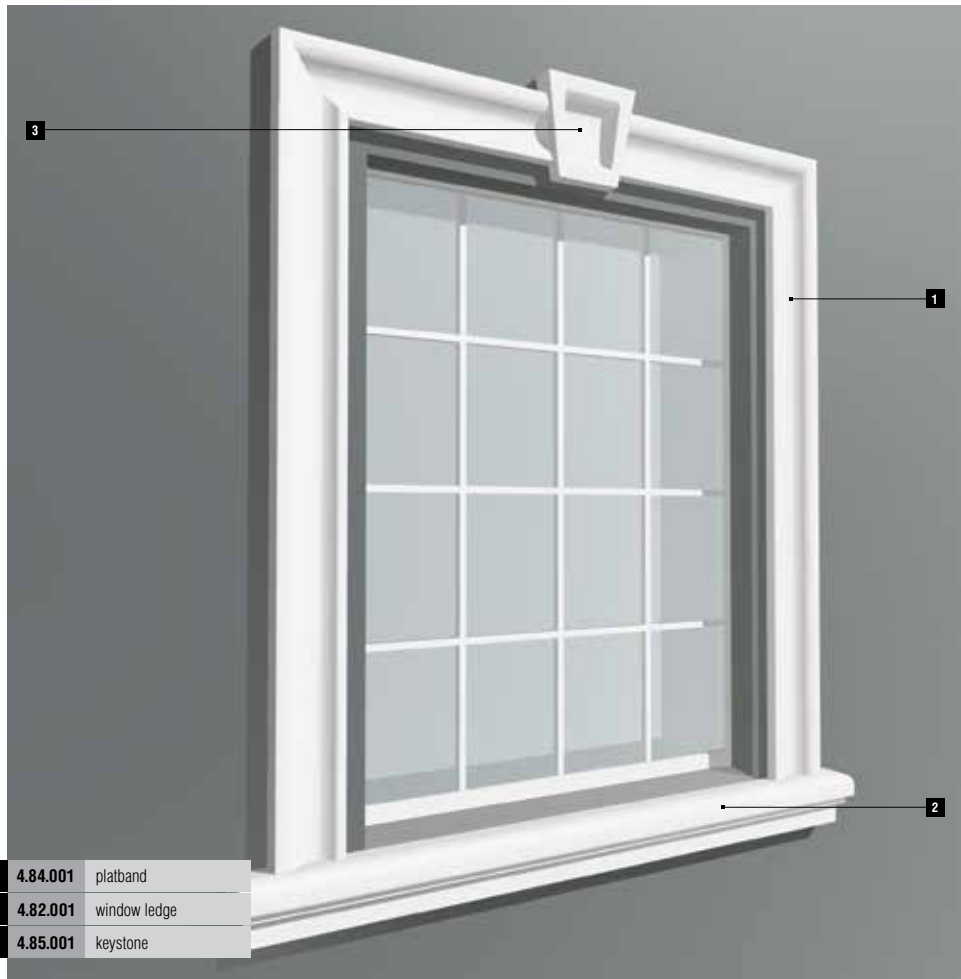


windows with half columns



windows with keystones

examples



windows with keystones

1	4.84.002	platband
2	4.82.002	window ledge
3	4.85.002	keystone
4	4.83.002	corbel



1	4.84.003	platband
2	4.82.003	window ledge
3	4.85.003	keystone
4	4.83.003	corbel



windows with keystones

1	4.84.001	platband
2	4.82.001	window ledge
3	4.85.001	keystone
4	4.87.031	arch frame

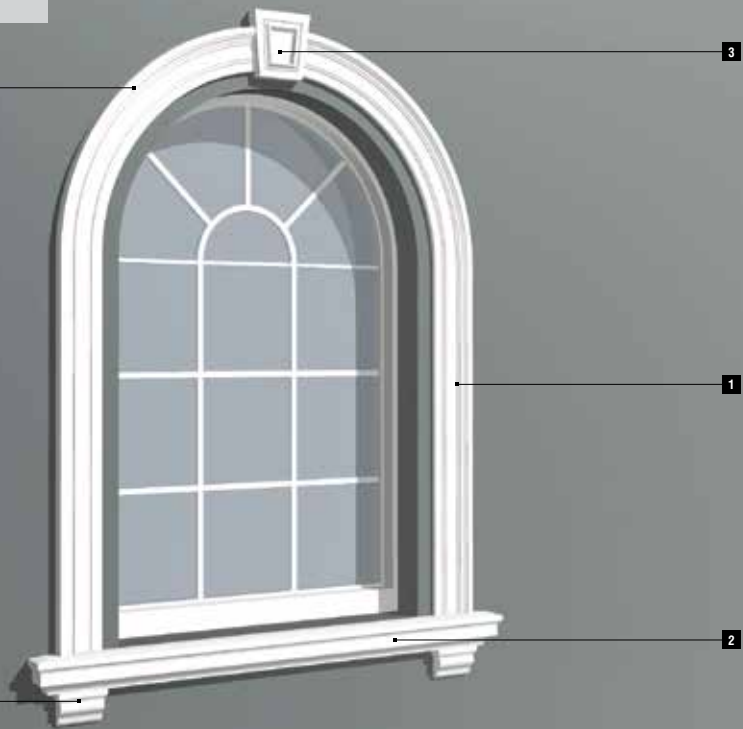


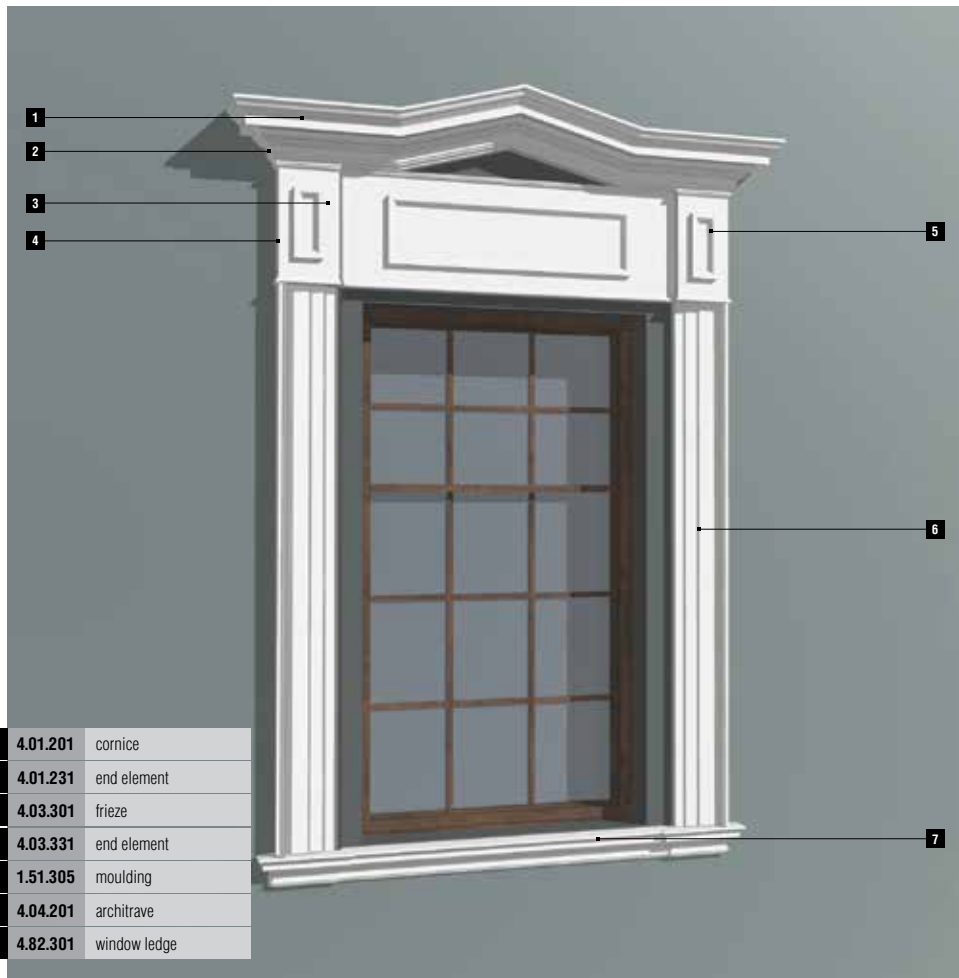
1	4.84.002	platband
2	4.82.002	window ledge
3	4.85.002	keystone
4	4.83.002	corbel
5	4.87.032	arch frame



windows with keystones

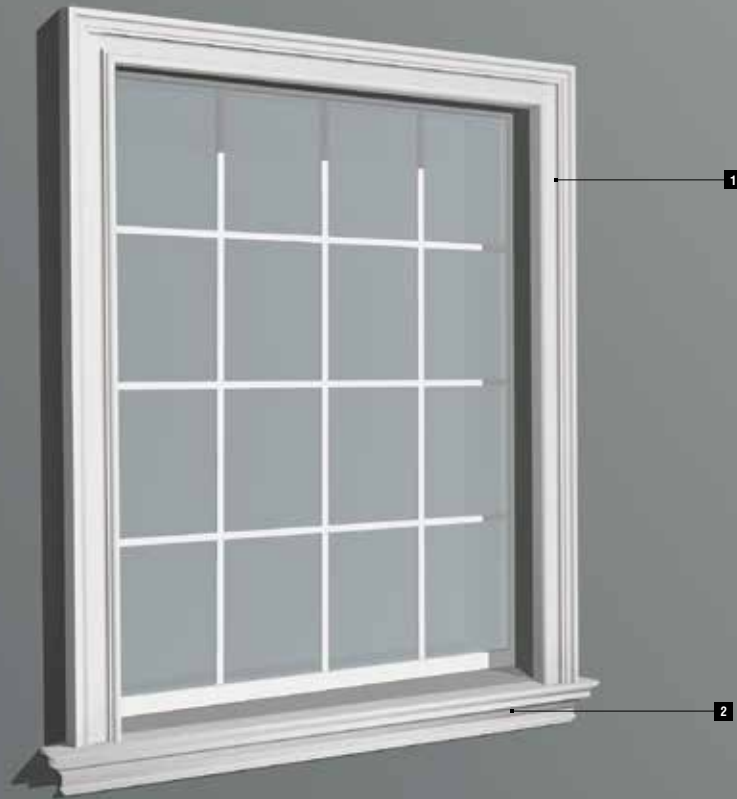
1	4.84.003	platband
2	4.82.003	window ledge
3	4.85.003	keystone
4	4.83.003	corbel
5	4.87.033	arch frame





windows

1	4.84.004	platband
2	4.82.302	window ledge

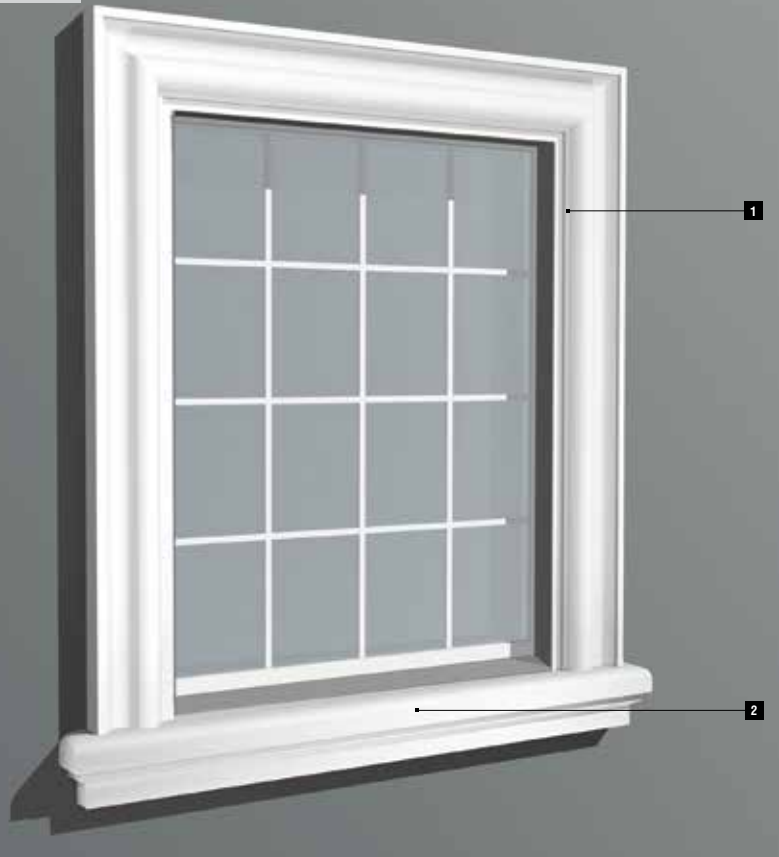


1	4.84.005	platband
2	4.82.201	window ledge



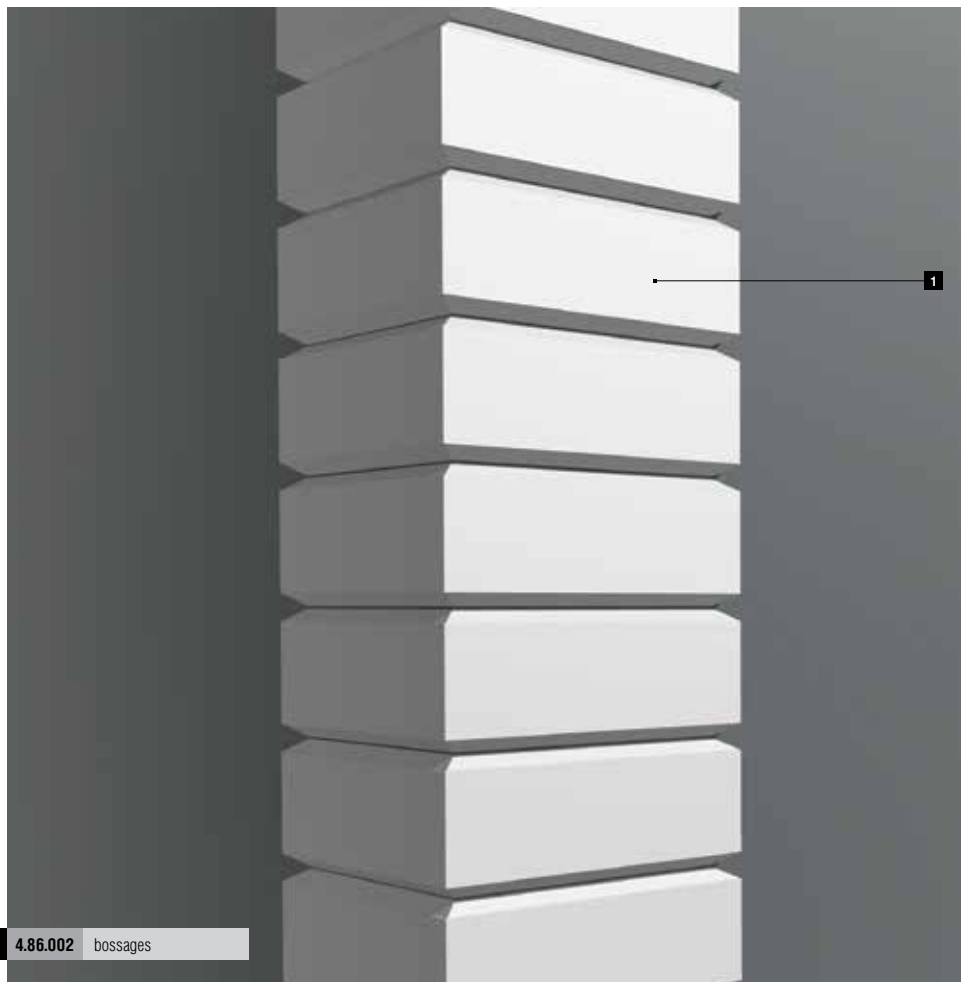
windows

1	4.84.006	platband
2	4.82.001	window ledge



bossages

examples

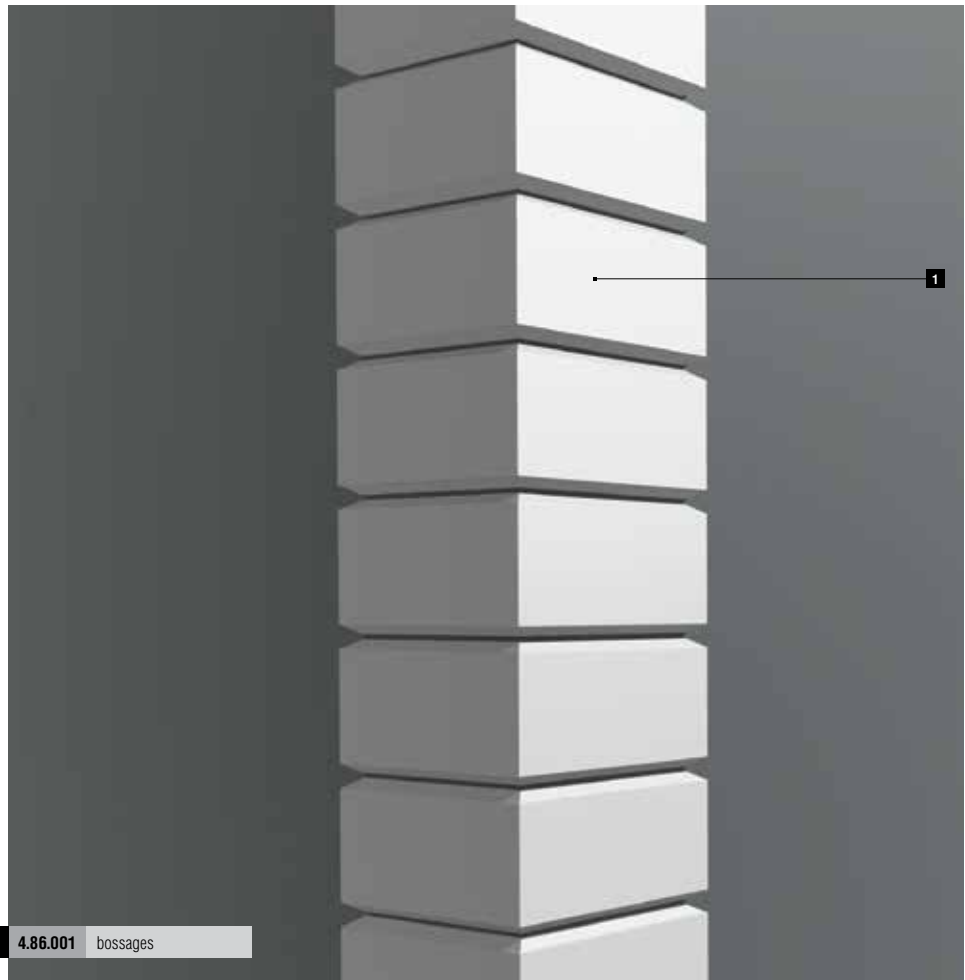


1

4.86.002

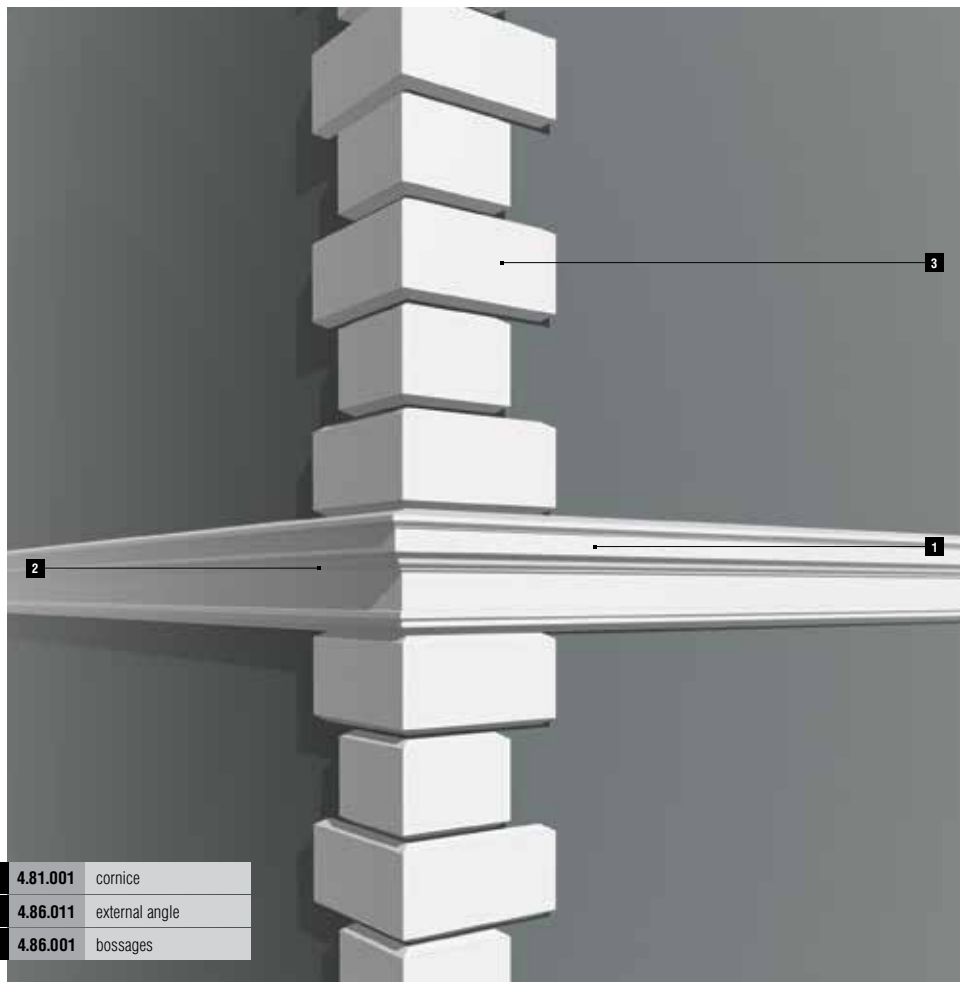
bossages

bossages

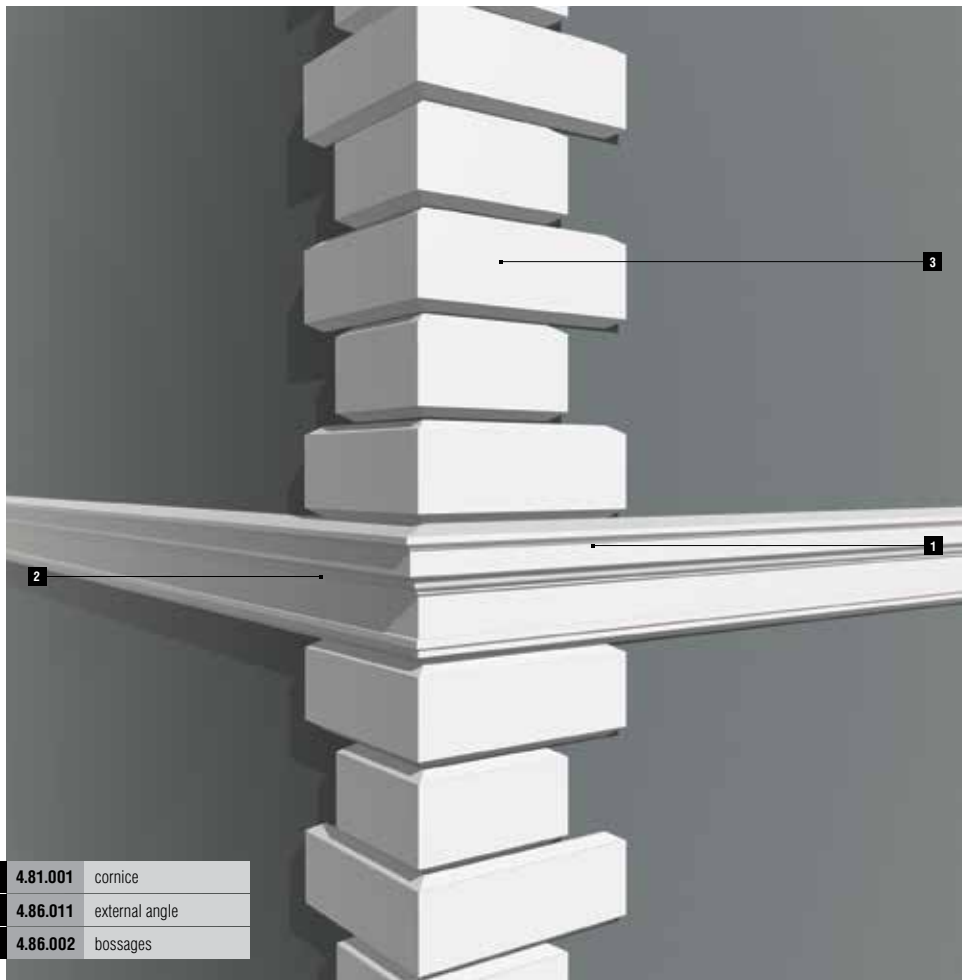


1

4.86.001 bossages



bossages



examples

examples

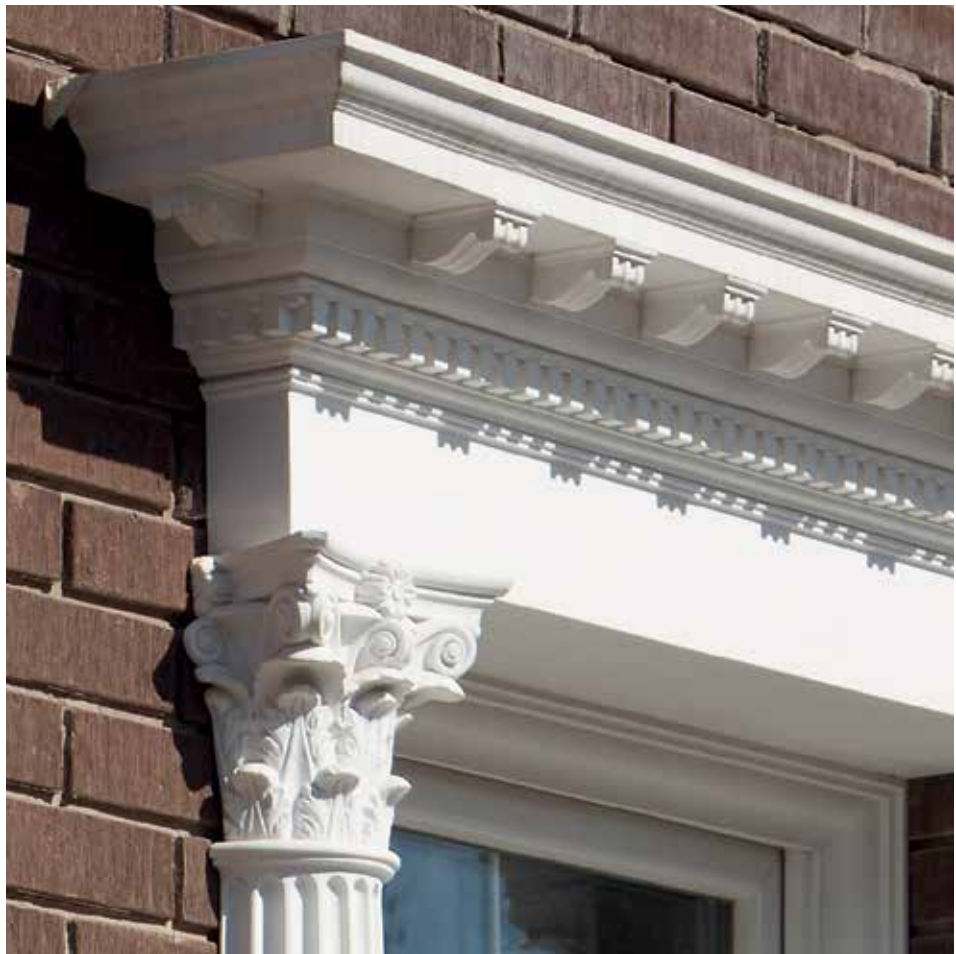


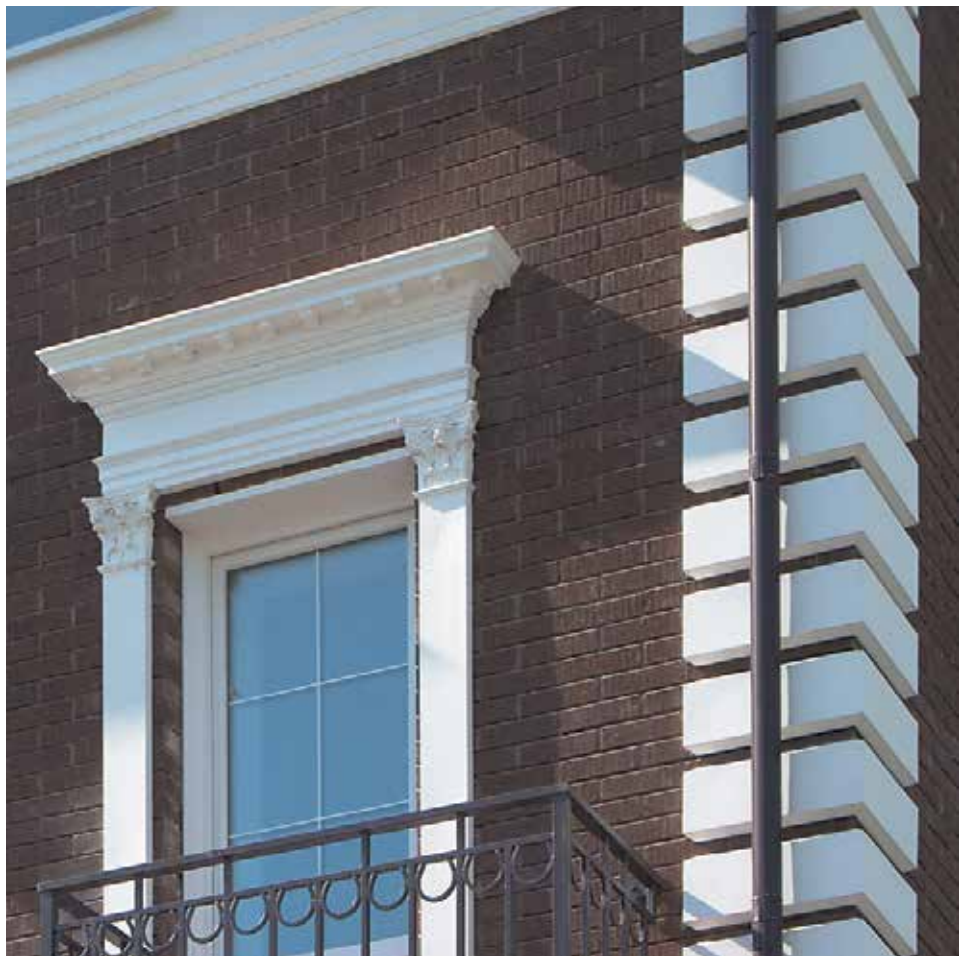
examples





examples





examples





evroplast.ru

CATALOGUE EVROPLAST ENGLISH
FAÇADE SOFT 2019/1