

ELITE  
DECOR®

PRESTIGE DECOR



Ще сто років тому неможливо було уявити фасад будівлі без ліпного декору, що створює атмосферу спокою та комфорту, вільну від зайвих деталей.

Ліпний декор — це ознака гарного смаку, поєднання вишуканості та почуття міри. Творчі люди завжди прагнуть зробити свій дім неповторним, підкреслити індивідуальність та створити незабутній образ за допомогою архітектурних елементів. Чудовим інструментом для цього є перевірений часом фасадний декор.

Ми пропонуємо Вам ознайомитися з колекцією PRESTIGE DECOR, яка дозволяє за короткий термін змінити вигляд будь-якої будівлі.

Краса деталей та легкість монтажу в цій колекції поєднуються з високою міцністю. Кожен профіль вирізається з блоку пінополістиролу ПСБ-С-25 із комп'ютерною точністю. Після цього методом протяжки або напилення наноситься еластичне захисне покриття «DagMix» (шар 2–2,5 мм), що гарантує міцність, гідроізоляцію та стійкість до атмосферних впливів.

Завдяки фізико-хімічним властивостям матеріалів наш декор служить довго та зберігає бездоганний вигляд протягом багатьох років.

---

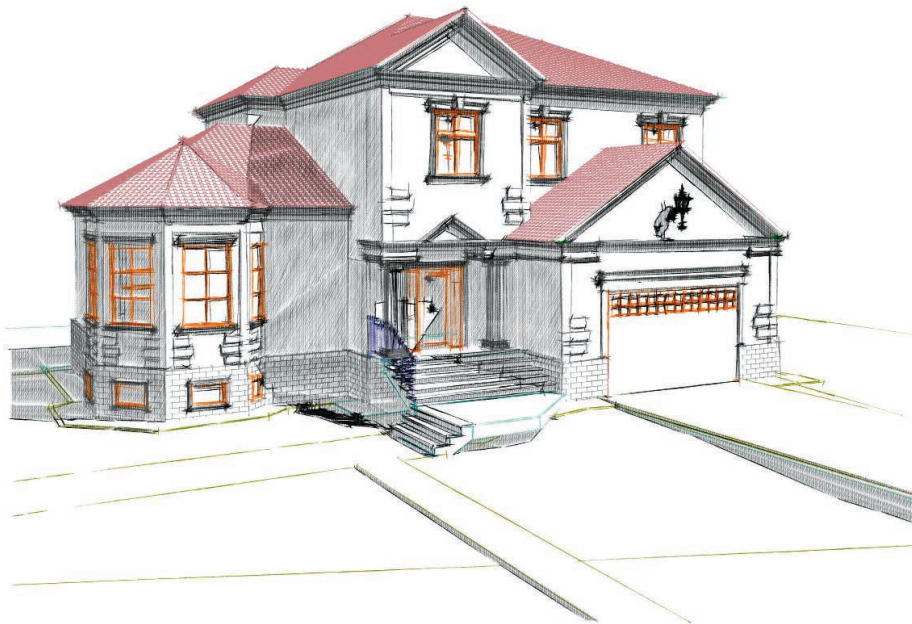
Just a century ago, it was impossible to imagine a building façade without decorative molding, which creates an atmosphere of tranquility and comfort, free from excessive detail.

Decorative molding is a mark of good taste, combining sophistication with a sense of proportion. Creative individuals always seek to make their homes unique, emphasizing their individuality and creating a memorable look through architectural elements. Time-tested façade décor is the perfect tool for achieving this.

We invite you to discover the PRESTIGE DECOR collection, which allows you to transform the appearance of any building in a short time.

In this collection, beautiful detailing and ease of installation are combined with high durability. Each profile is cut from a block of PSB-S-25 expanded polystyrene with computer precision. Subsequently, a flexible "DarMix" protective coating (2–2.5 mm thick) is applied via extrusion or spraying, ensuring durability, waterproofing, and weather resistance.

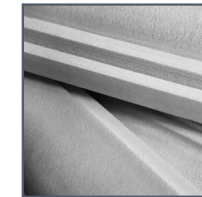
Thanks to the physicochemical properties of these materials, our décor offers a long service life and maintains a flawless appearance for many years.



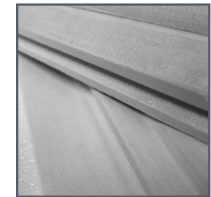
Карнизи  
Cornices  
4



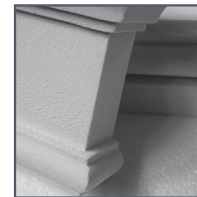
Універсальні карнизи  
Multipurpose cornices  
13



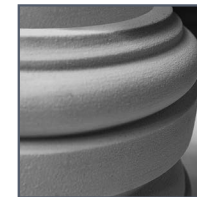
Молдинги  
Moldings  
15



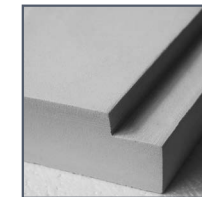
Підвіконня  
Window sills  
33



Пілястри  
Pilasters  
38



Колони  
Columns  
43



Замки  
Key stones  
54



Босані  
Quoins  
55



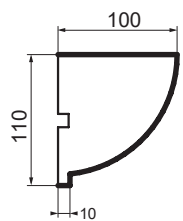
Накладки  
Overlays  
56



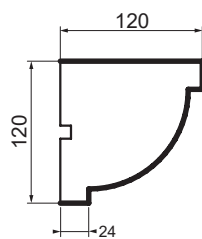
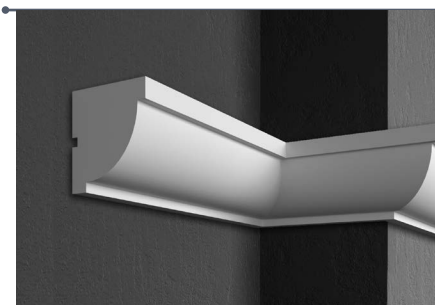
Карнизи для LED-освітлення  
LED-lighting cornices  
60



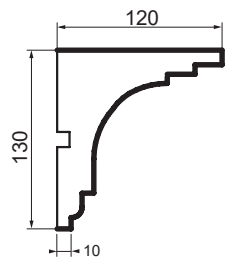
Молдинги для LED-освітлення  
LED-lighting moldings  
62



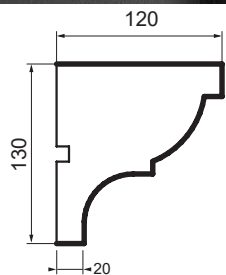
KC 109



KC 110

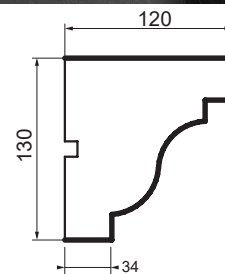
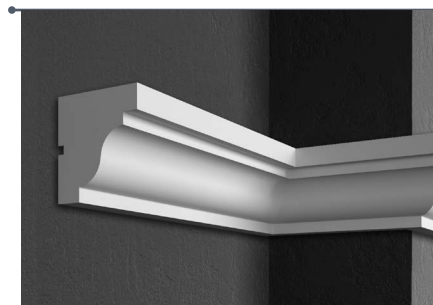


KC 111

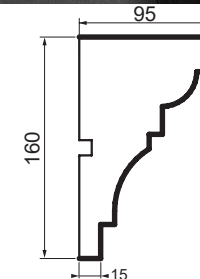


KC 112

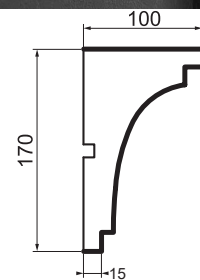
L = 2000 mm



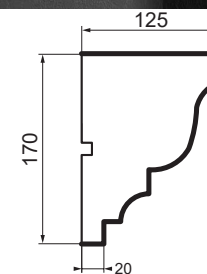
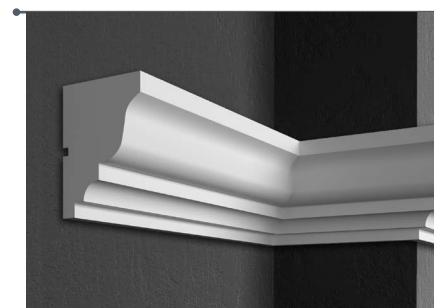
KC 113



KC 114

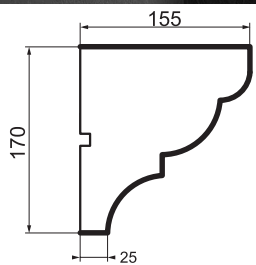
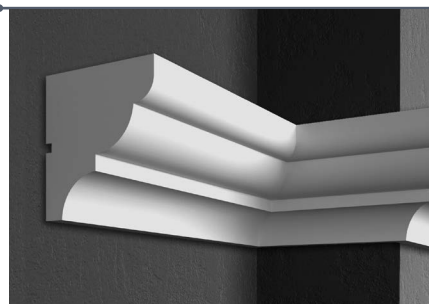


KC 101

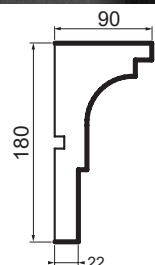


KC 102

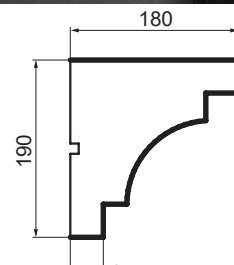
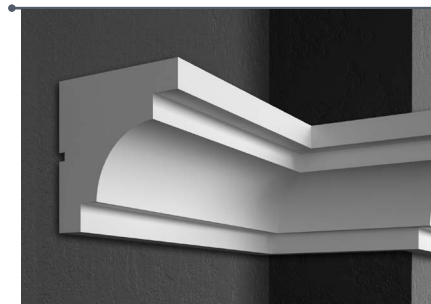
L = 2000 mm



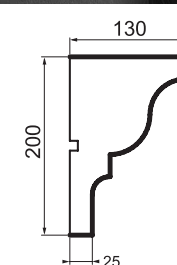
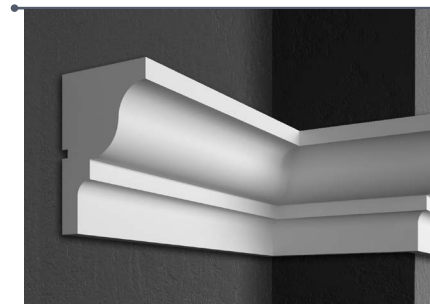
KC 103



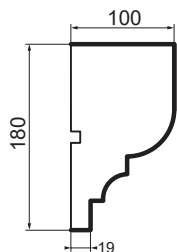
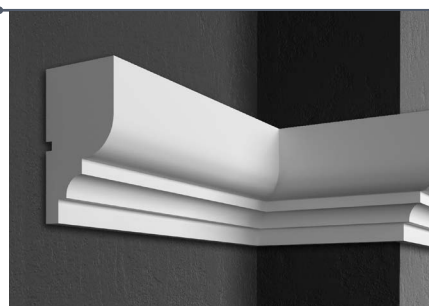
KC 115



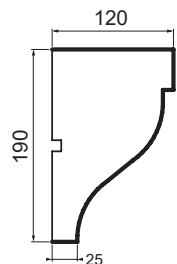
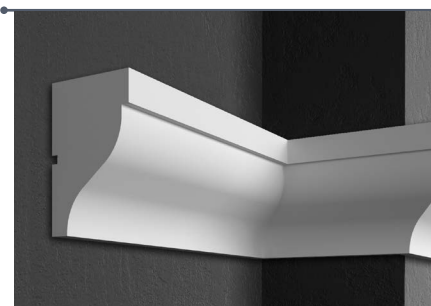
KC 117



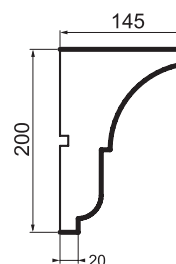
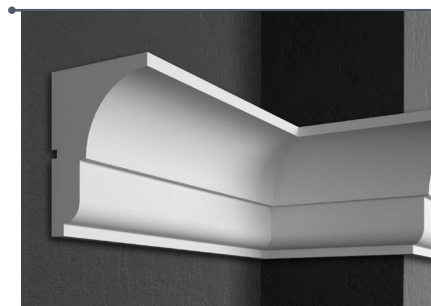
KC 118



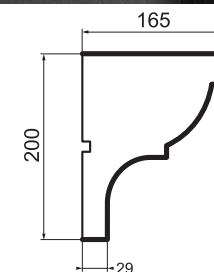
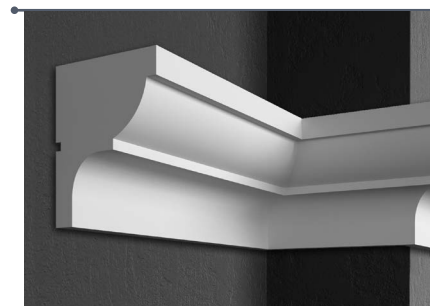
KC 104



KC 116



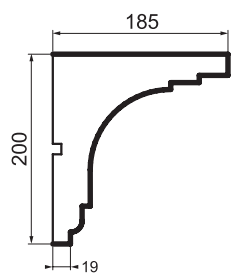
KC 119



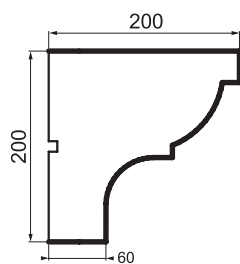
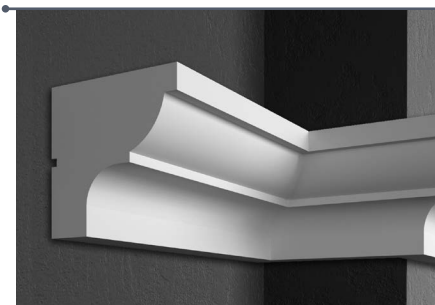
KC 105

L = 2000 mm

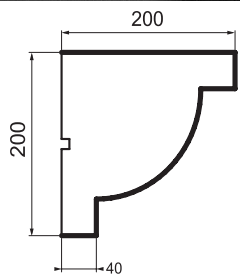
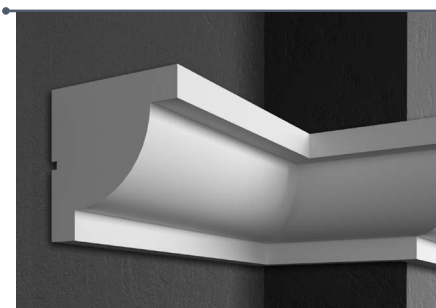
L = 2000 mm



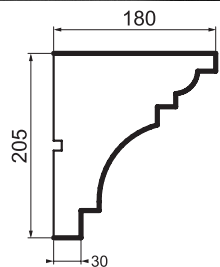
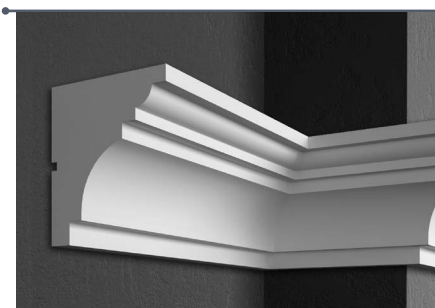
KC 120



KC 121

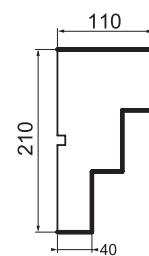
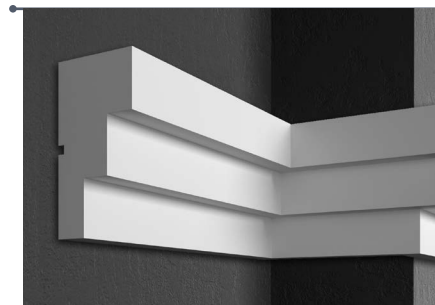


KC 122

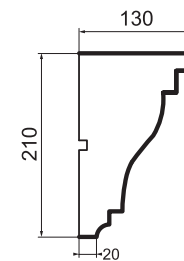
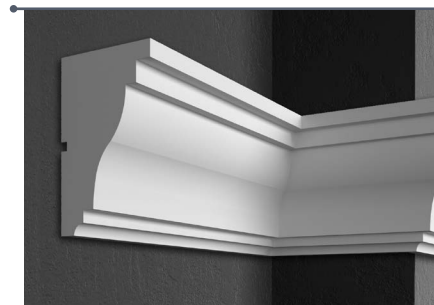


KC 123

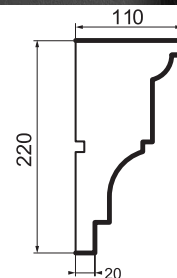
L = 2000 mm



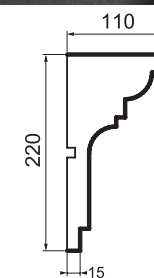
KC 124



KC 106

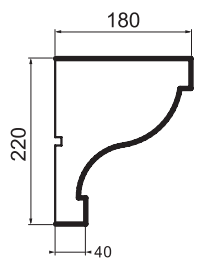
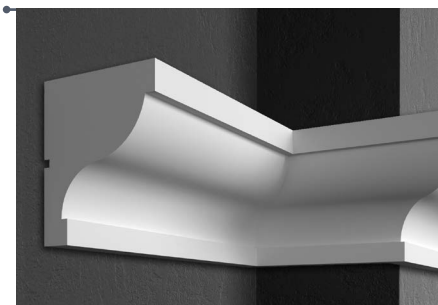


KC 107

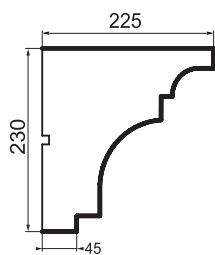
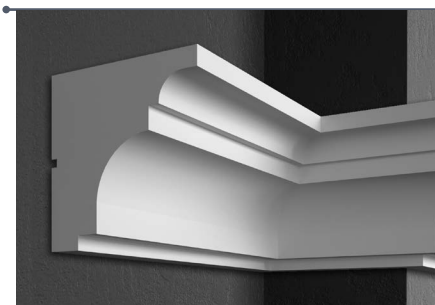


KC 125

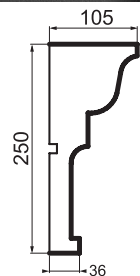
L = 2000 mm



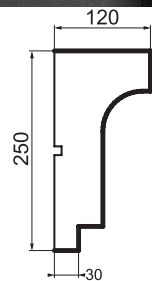
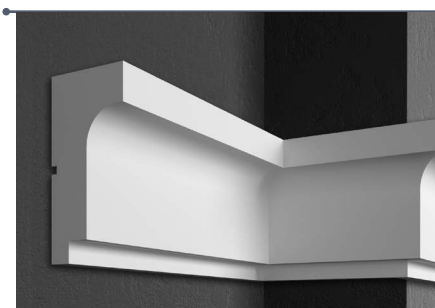
KC 126



KC 127

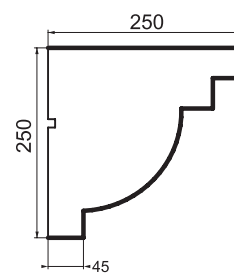
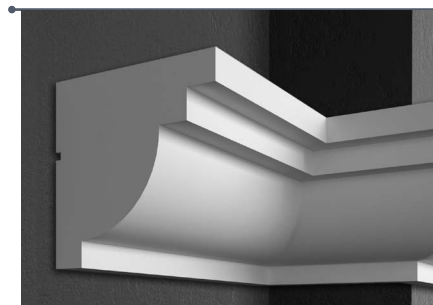


KC 128

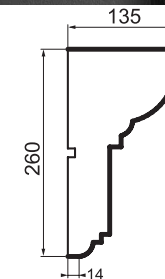
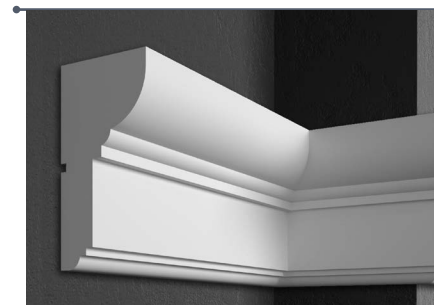


KC 129

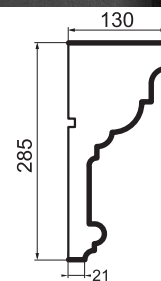
L = 2000 mm



KC 130

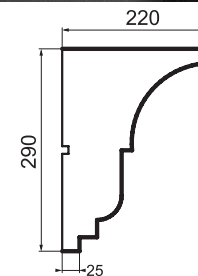


KC 131



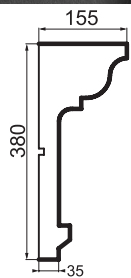
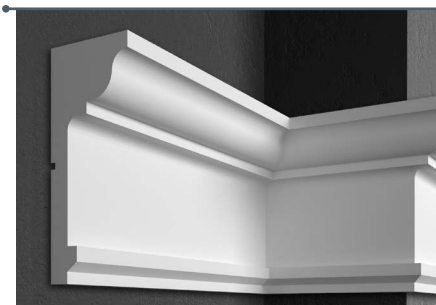
KC 108

L = 2000 mm

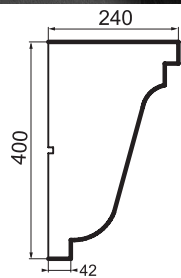
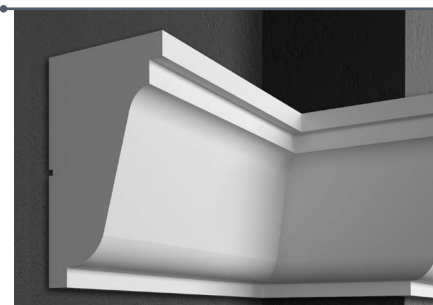


KC 132

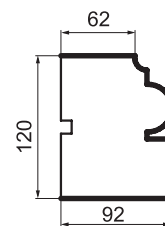
L = 2000 mm



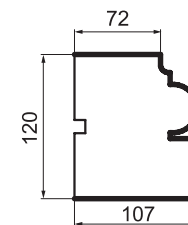
KC 133



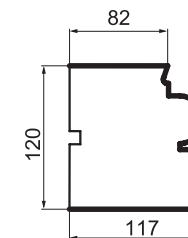
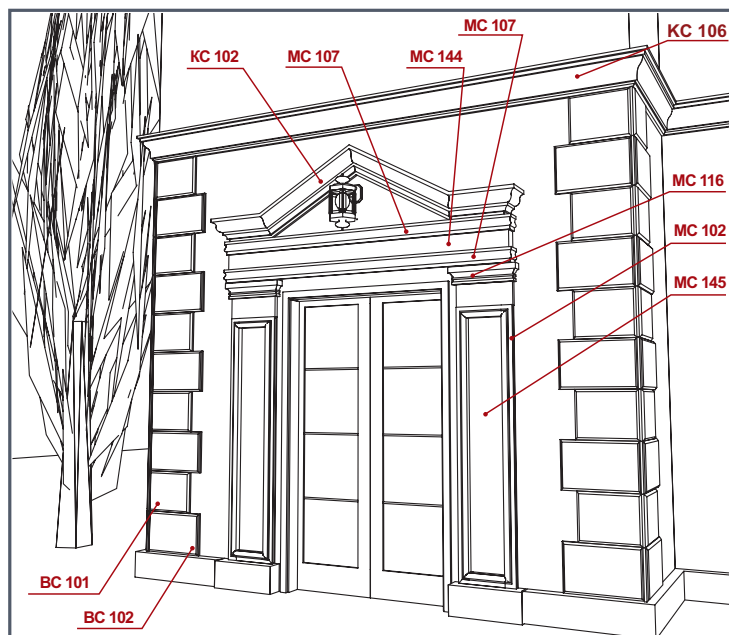
KC 134



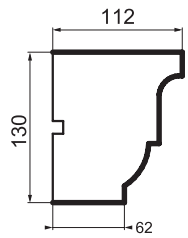
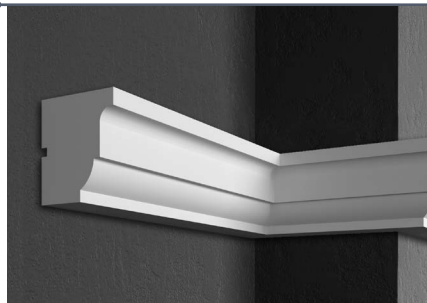
KC 135



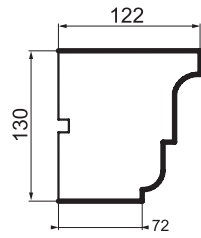
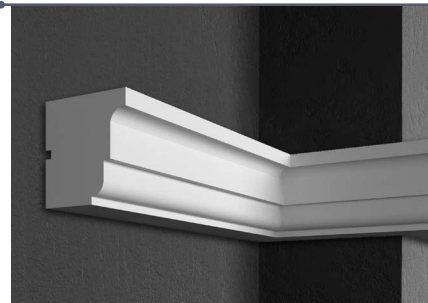
KC 136



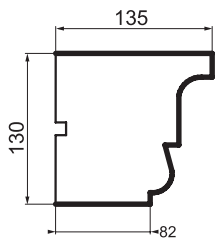
KC 137



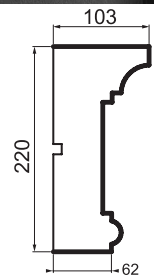
KC 138



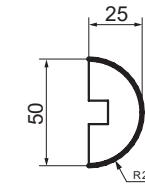
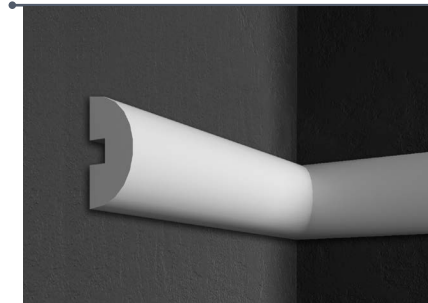
KC 139



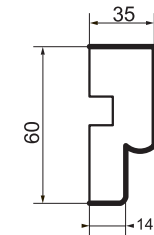
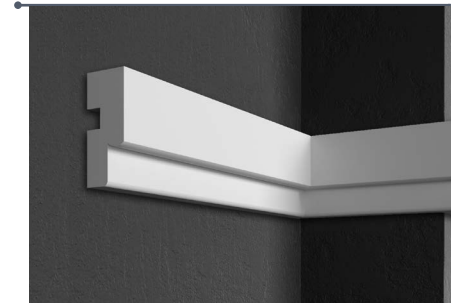
KC 140



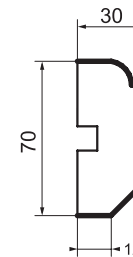
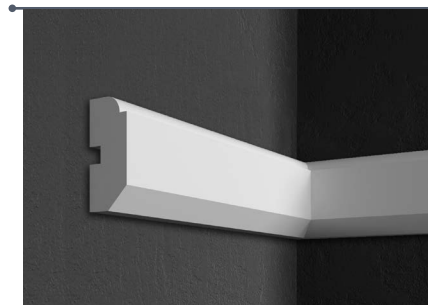
KC 141



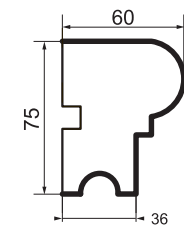
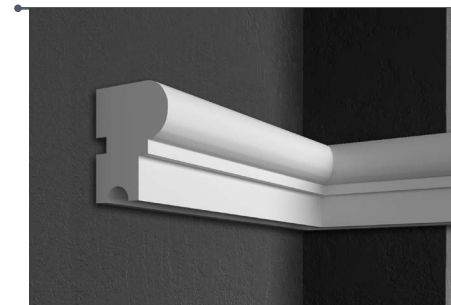
MC 147



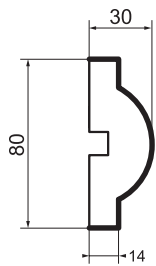
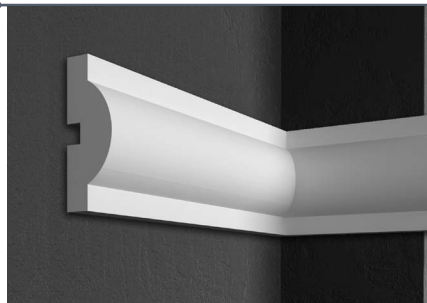
MC 101



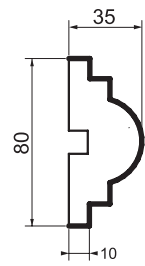
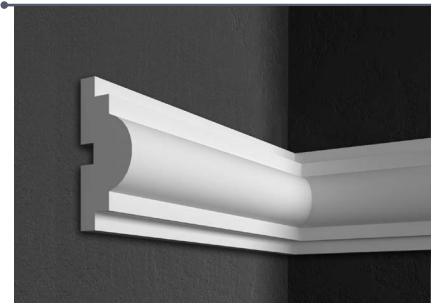
MC 148



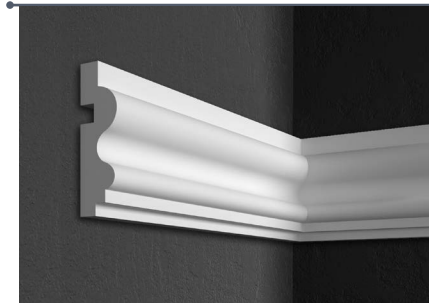
MC 102



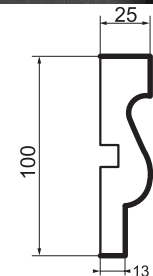
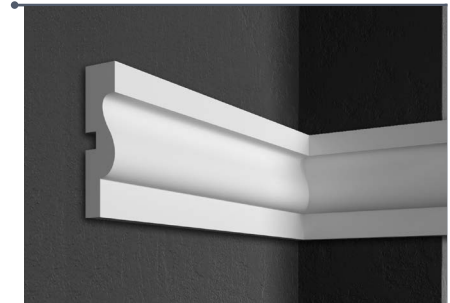
MC 103



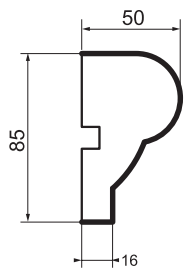
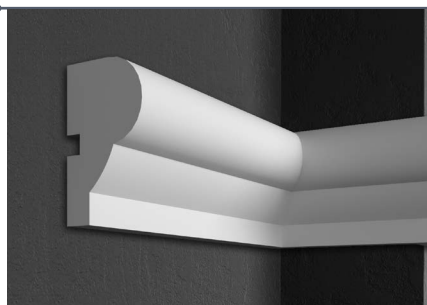
MC 149



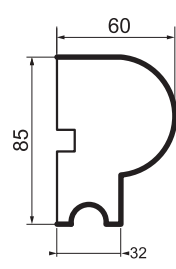
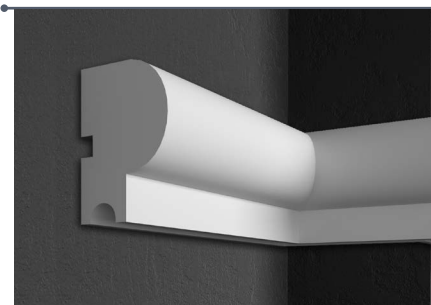
MC 106



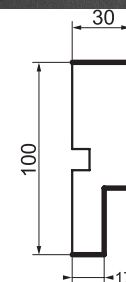
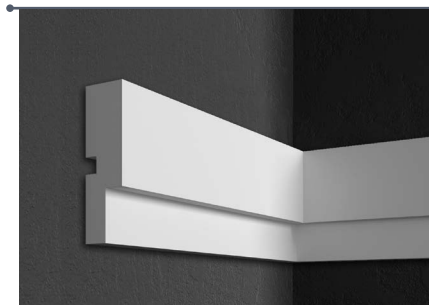
MC 107



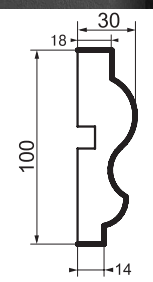
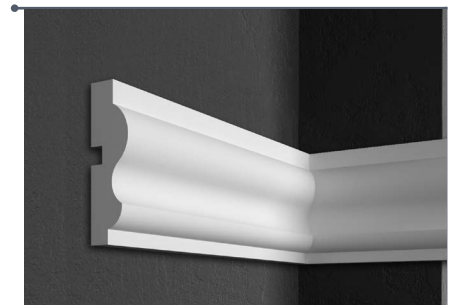
MC 104



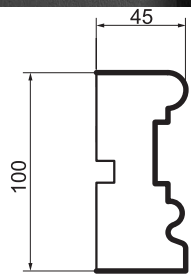
MC 105



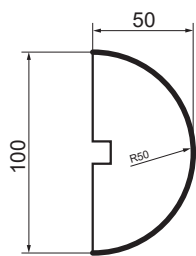
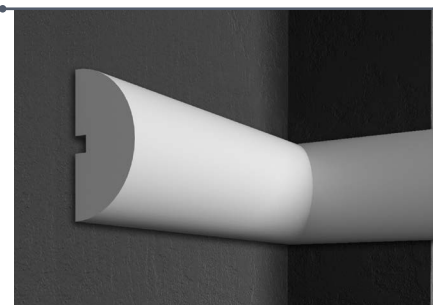
MC 150



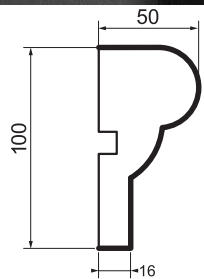
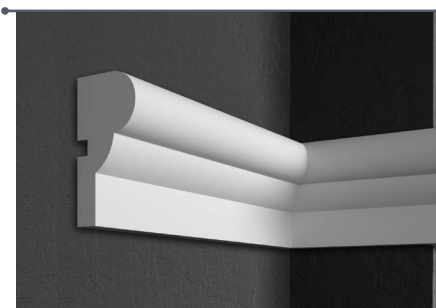
MC 151



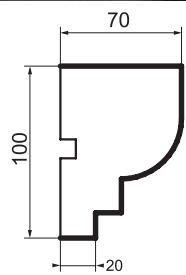
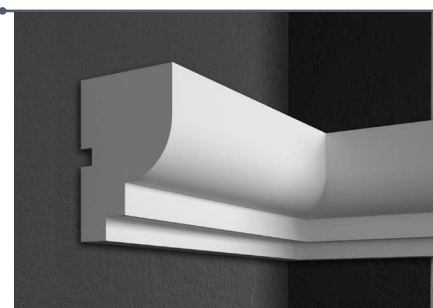
MC 108



MC 109

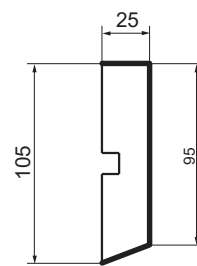
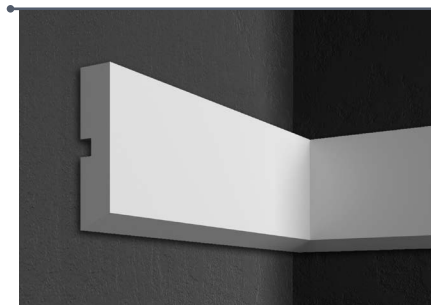


MC 110

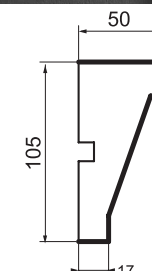


MC 152

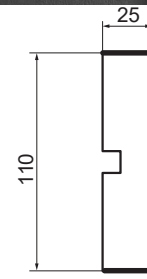
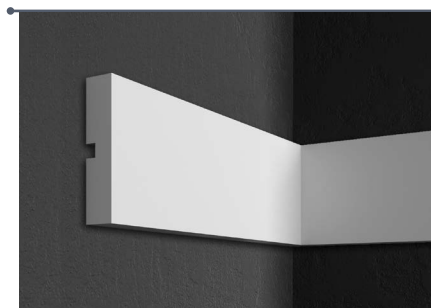
L = 2000 mm



MC 111

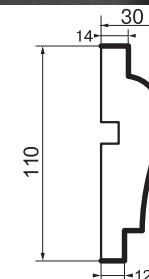
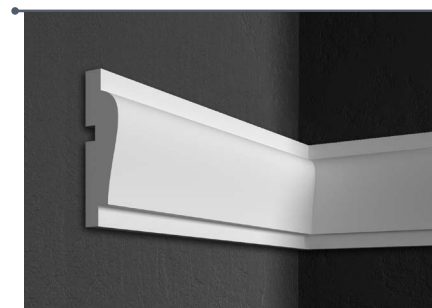


MC 153



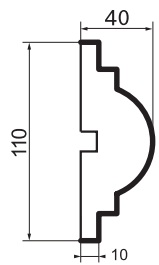
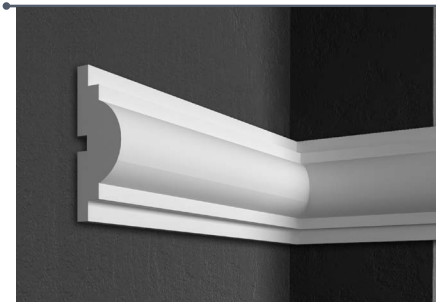
MC 144

L = 2000 mm

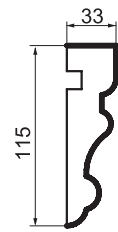
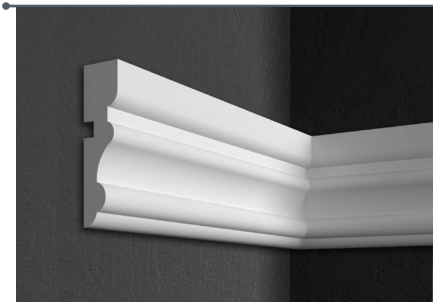


MC 112

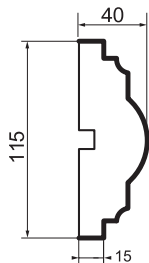
L = 2000 mm



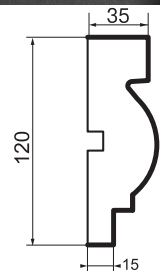
MC 113



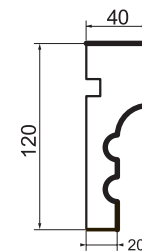
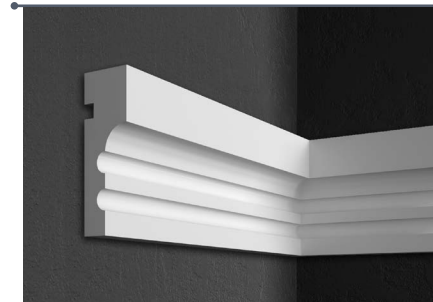
MC 154



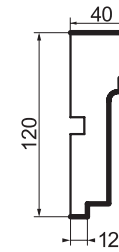
MC 114



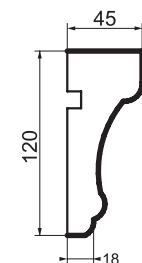
MC 115



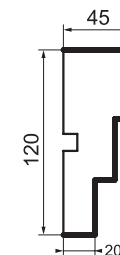
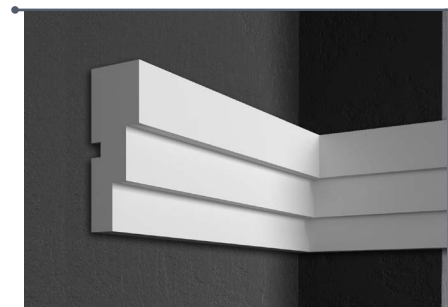
MC 116



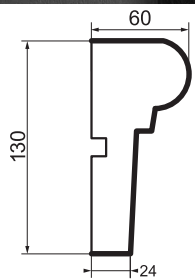
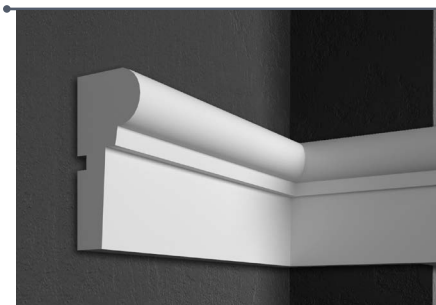
MC 155



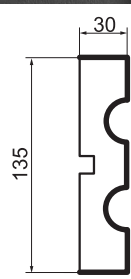
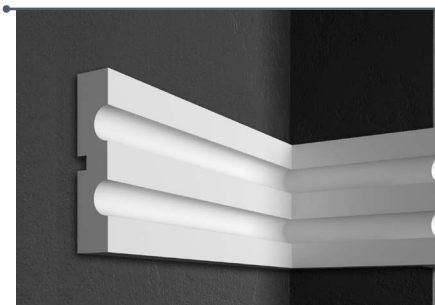
MC 156



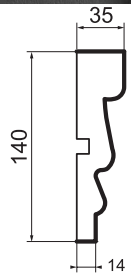
MC 157



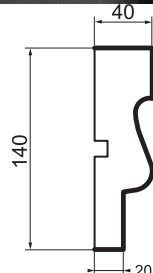
MC 117



MC 118

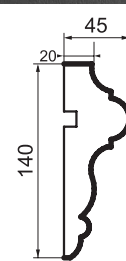


MC 119

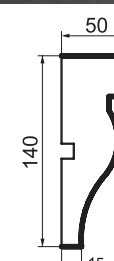


MC 120

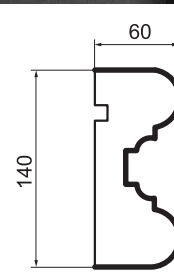
L = 2000 mm



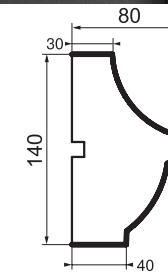
MC 158



MC 159

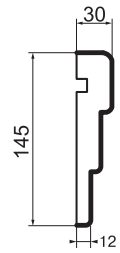
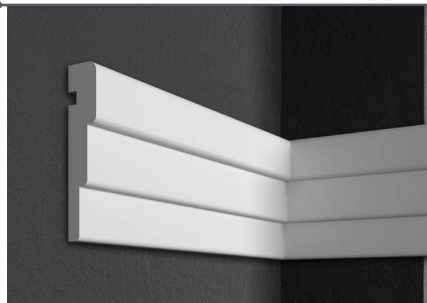


MC 121

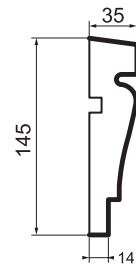


MC 160

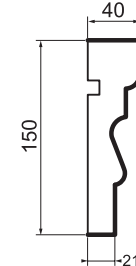
L = 2000 mm



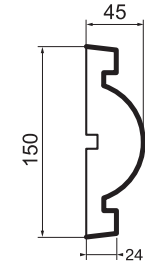
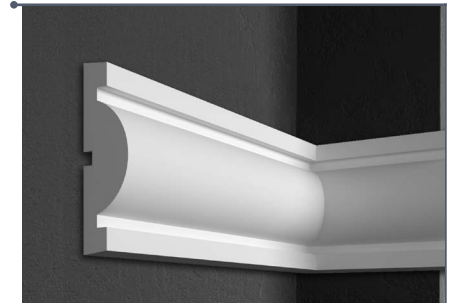
MC 122



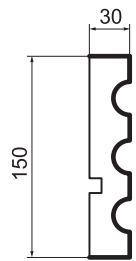
MC 123



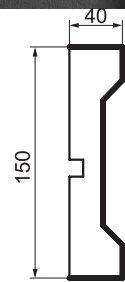
MC 125



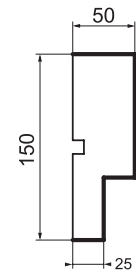
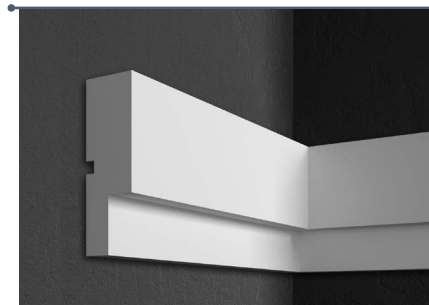
MC 127



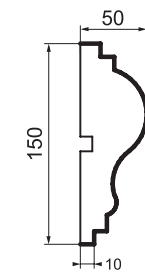
MC 124



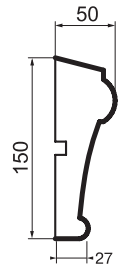
MC 161



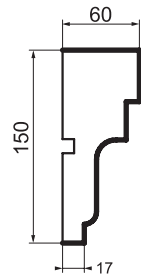
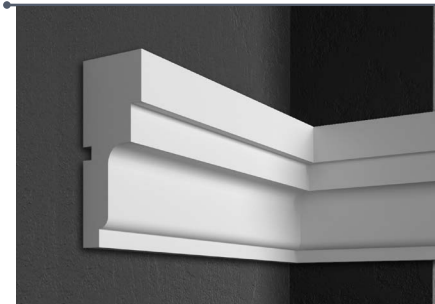
MC 162



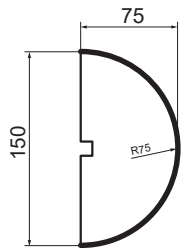
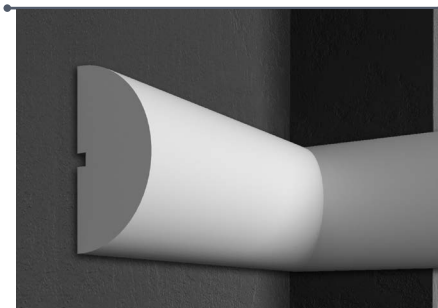
MC 163



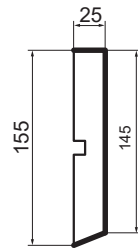
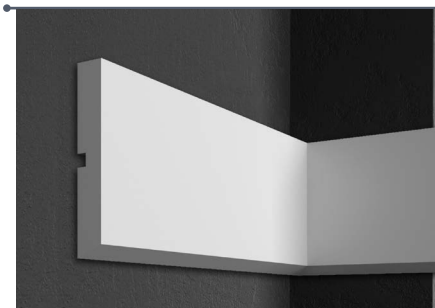
MC 164



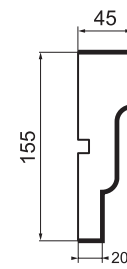
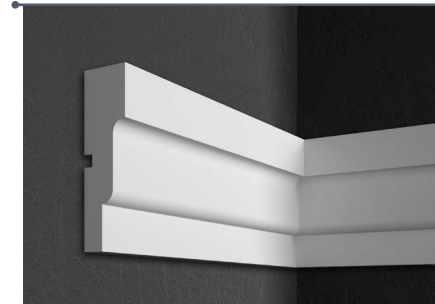
MC 165



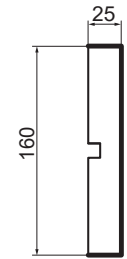
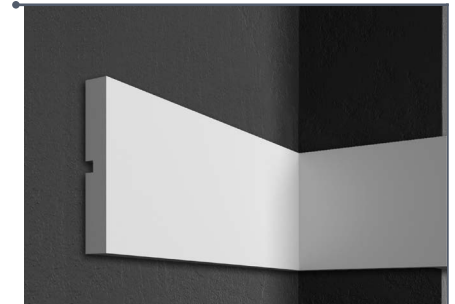
MC 128



MC 126



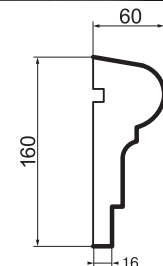
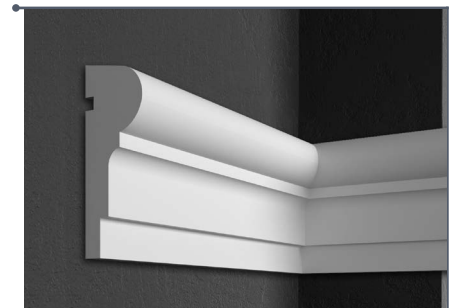
MC 129



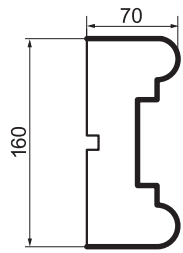
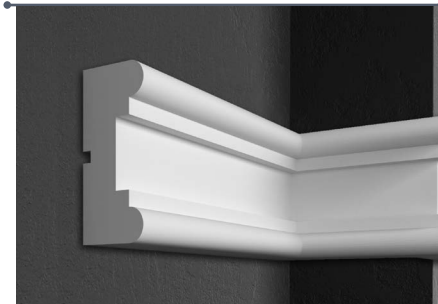
MC 145



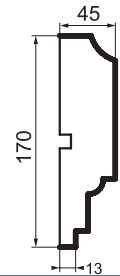
MC 166



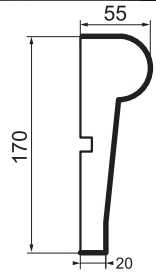
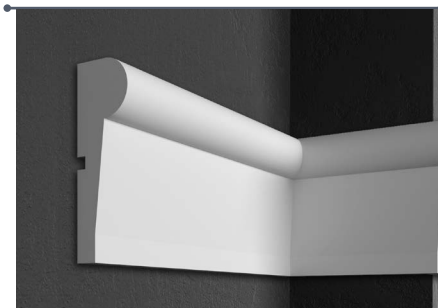
MC 130



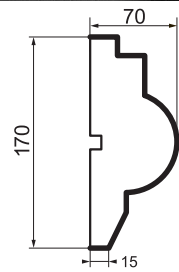
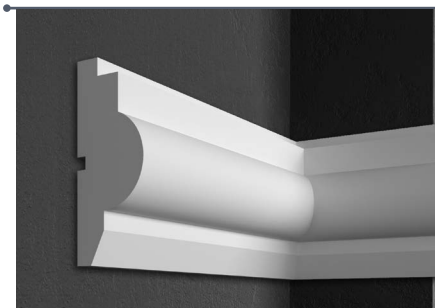
MC 131



MC 167

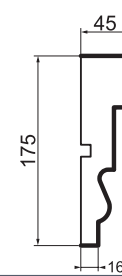
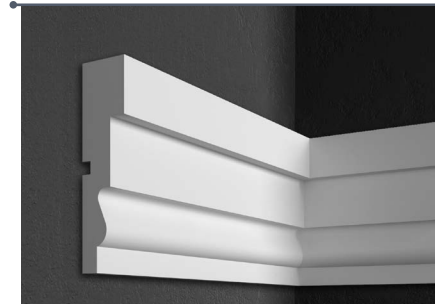


MC 132

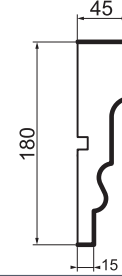
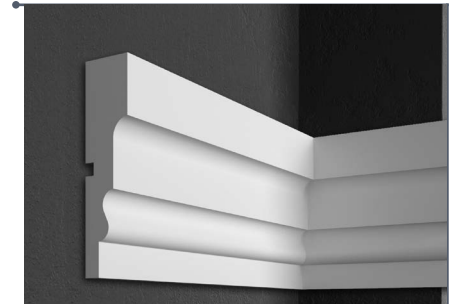


MC 133

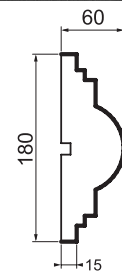
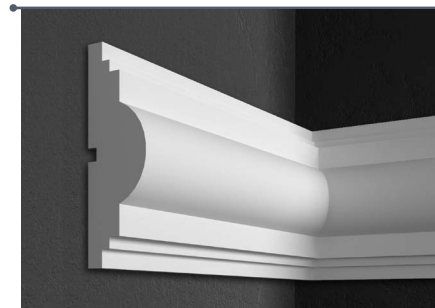
L = 2000 mm



MC 134

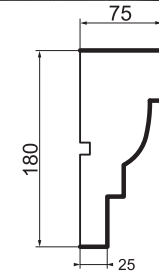
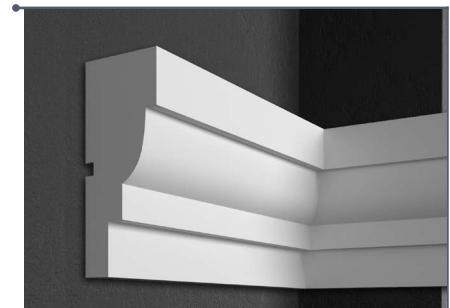


MC 135



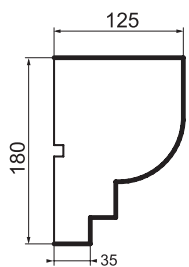
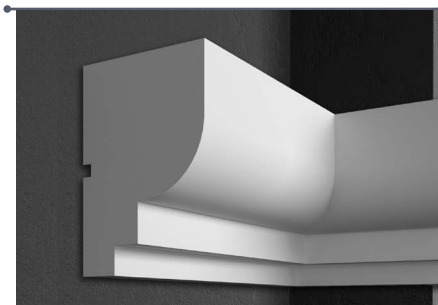
MC 168

L = 2000 mm

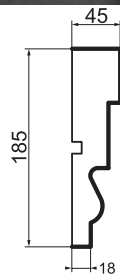
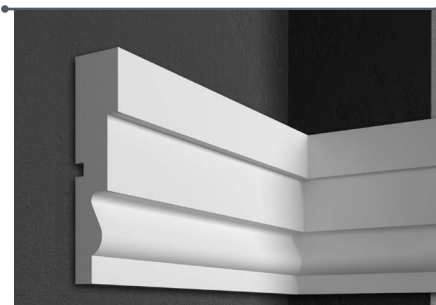


MC 136

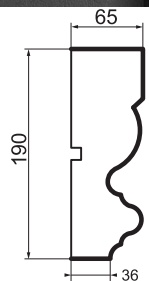
L = 2000 mm



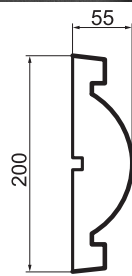
MC 169



MC 137

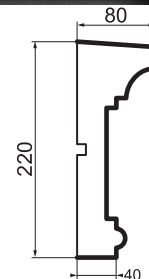


MC 138

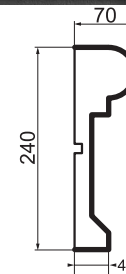
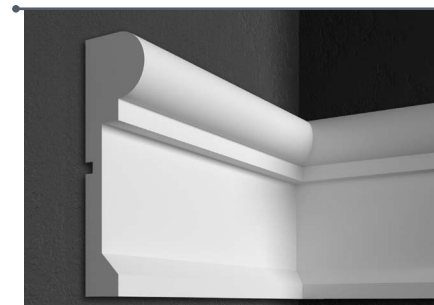


MC 139

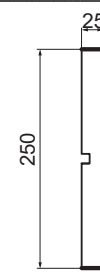
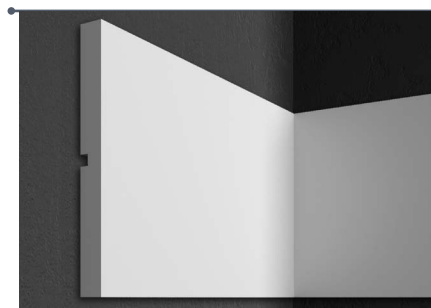
L = 2000 mm



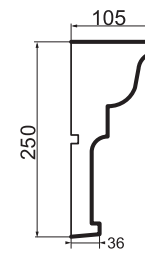
MC 140



MC 141

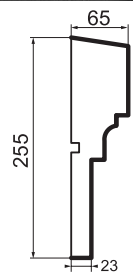
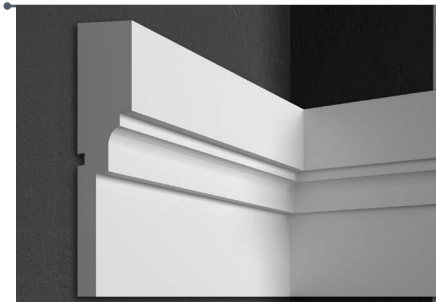


MC 146

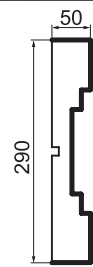
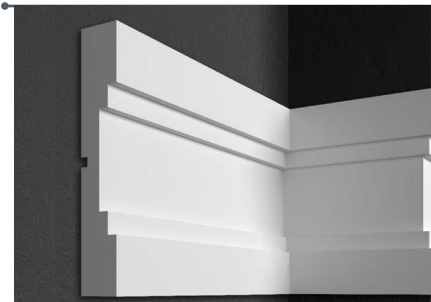


MC 142

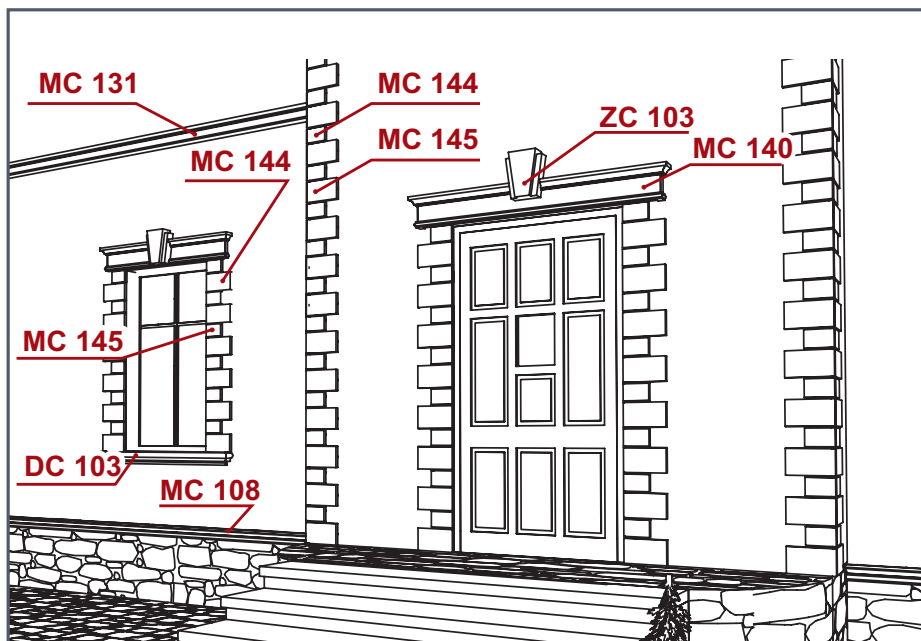
L = 2000 mm



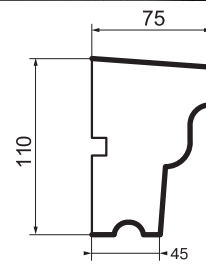
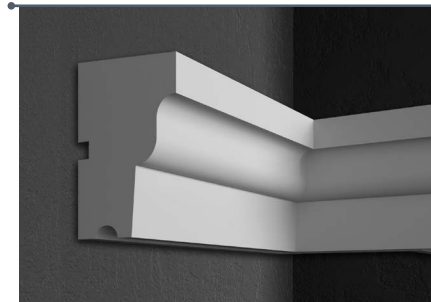
MC 143



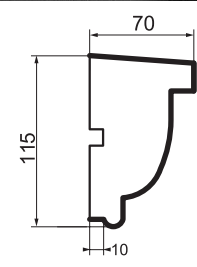
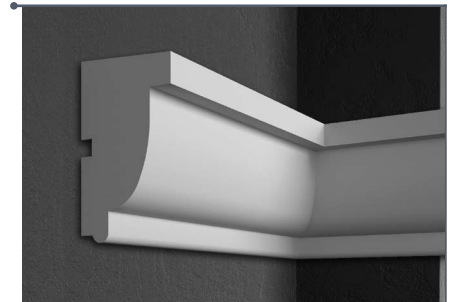
MC 170



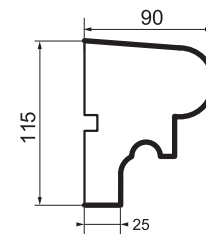
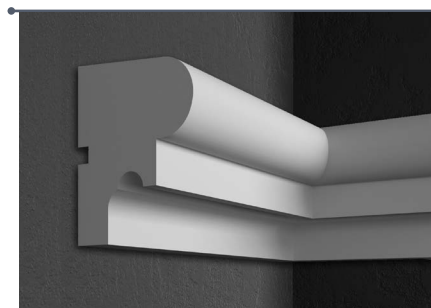
L = 2000 mm



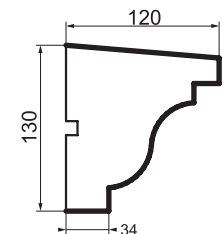
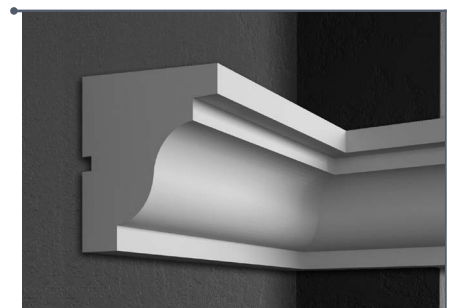
DC 101



DC 102

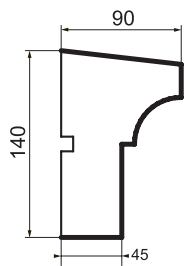
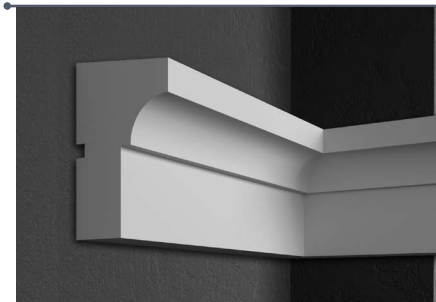


DC 103

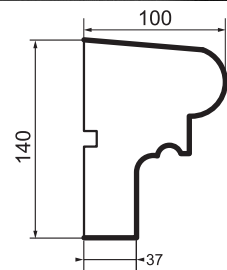
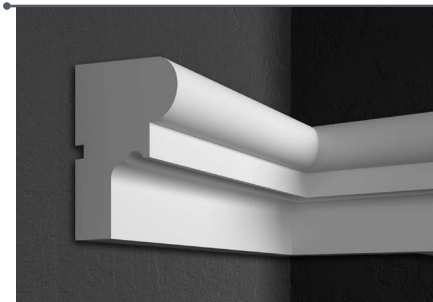


DC 111

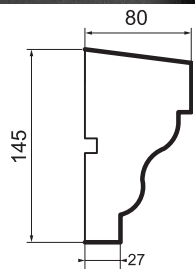
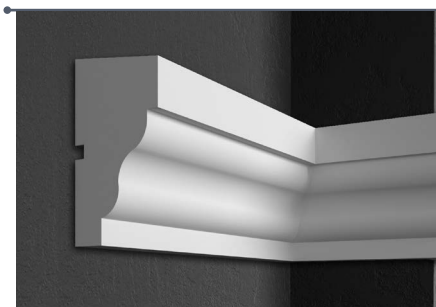
L = 2000 mm



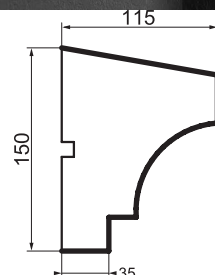
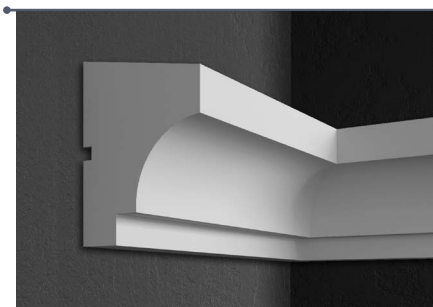
DC 112



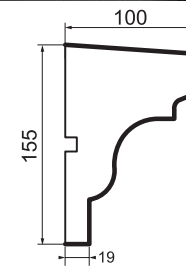
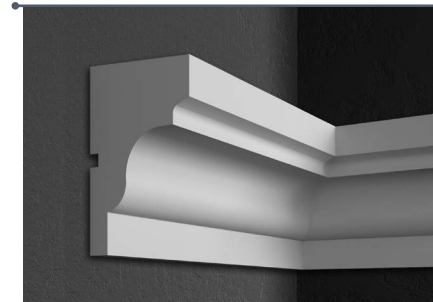
DC 105



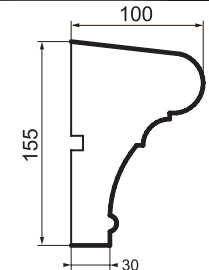
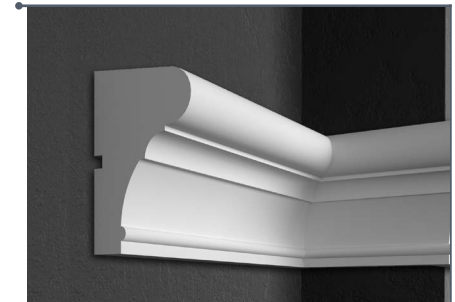
DC 104



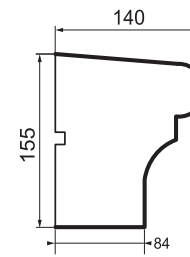
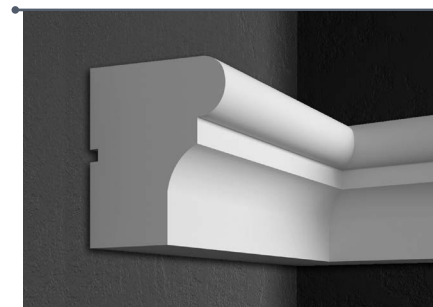
DC 113



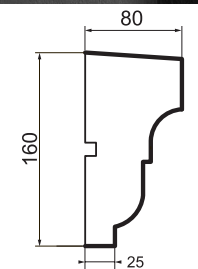
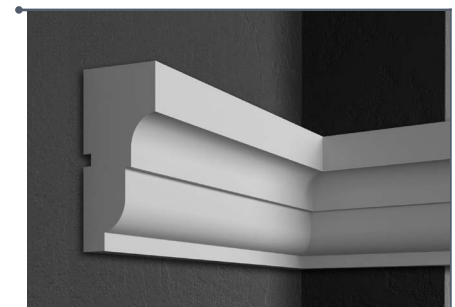
DC 106



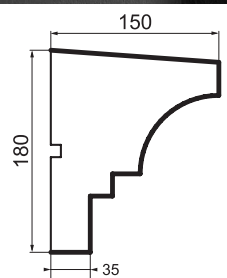
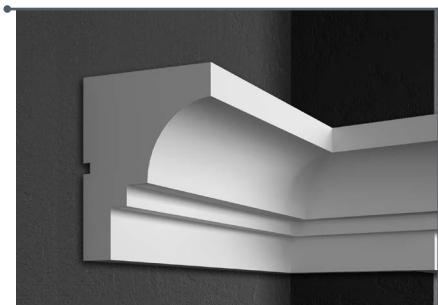
DC 114



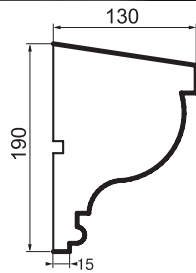
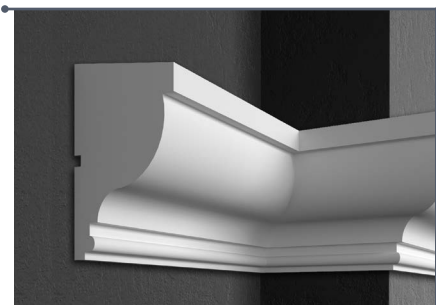
DC 107



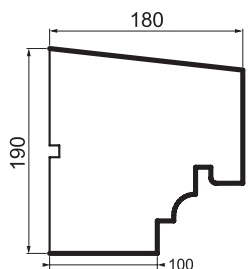
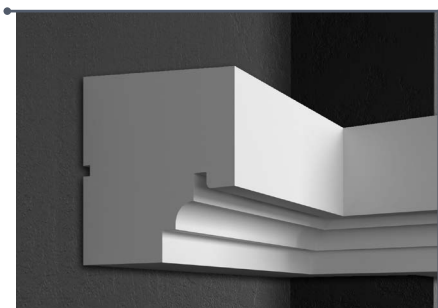
DC 108



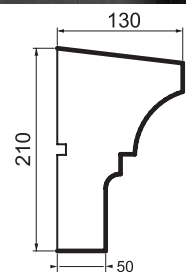
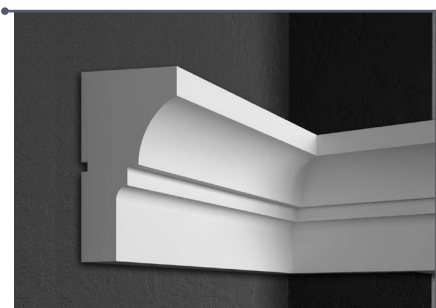
DC 115



DC 116

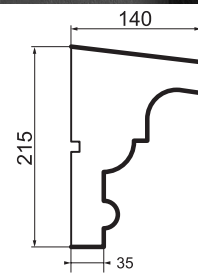
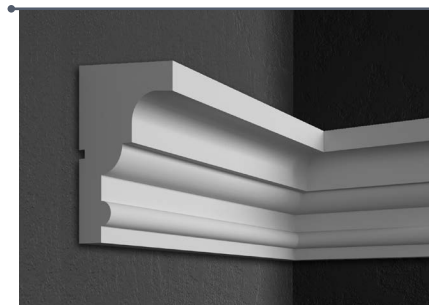


DC 117

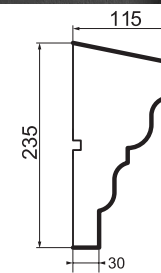
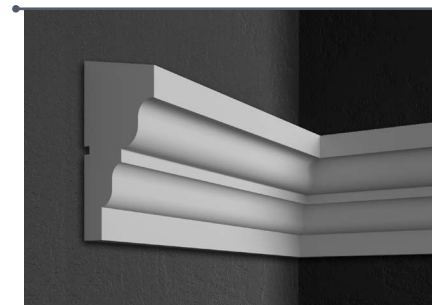


DC 118

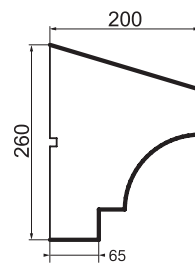
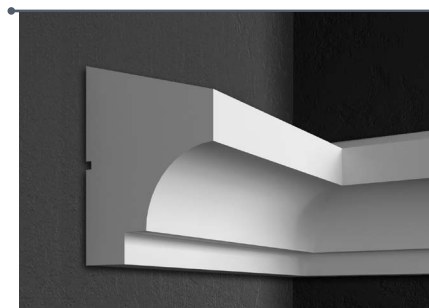
L = 2000 mm



DC 109

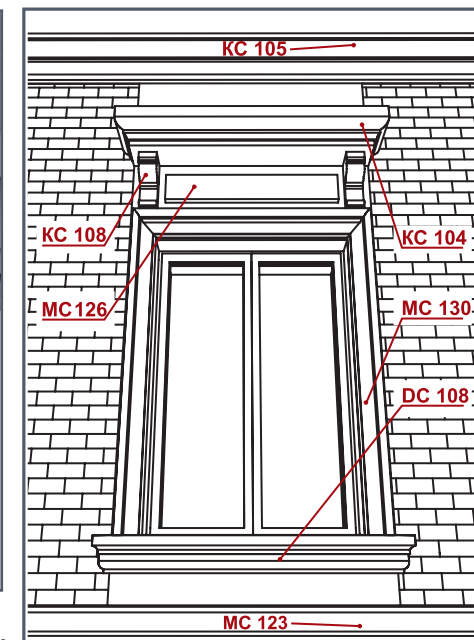


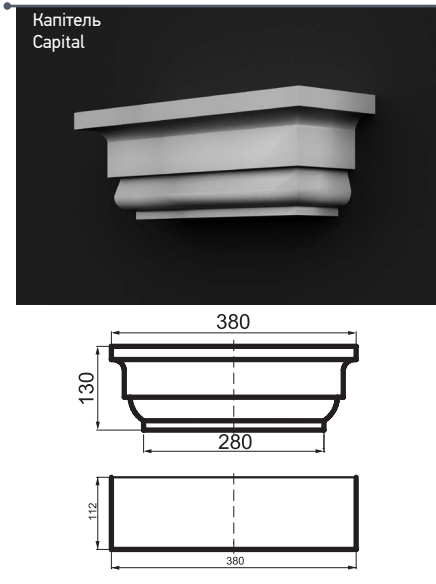
DC 110



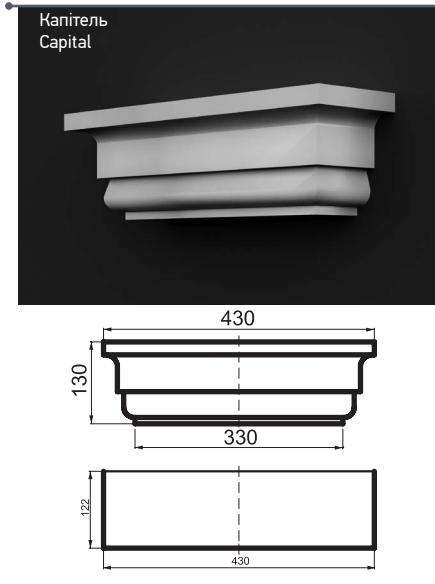
DC 119

L = 2000 mm

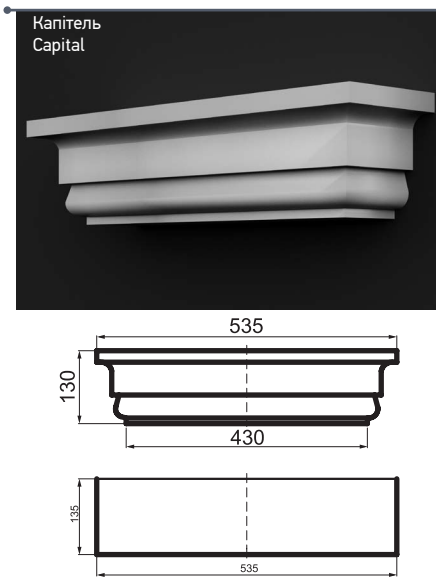




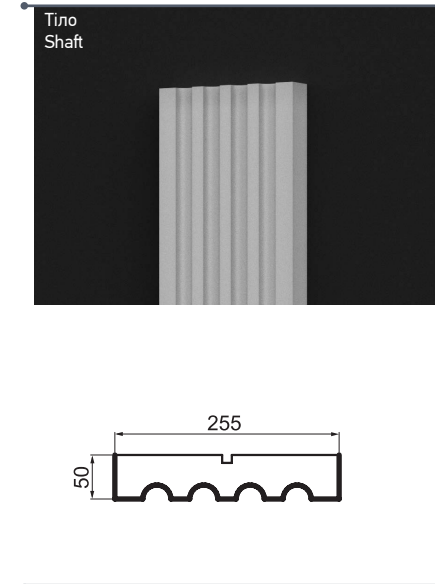
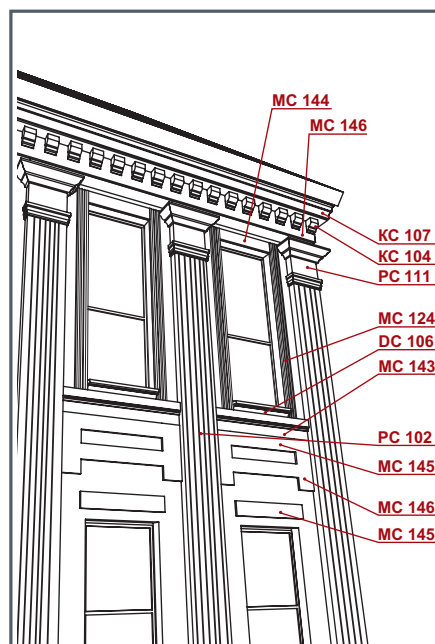
PC 107



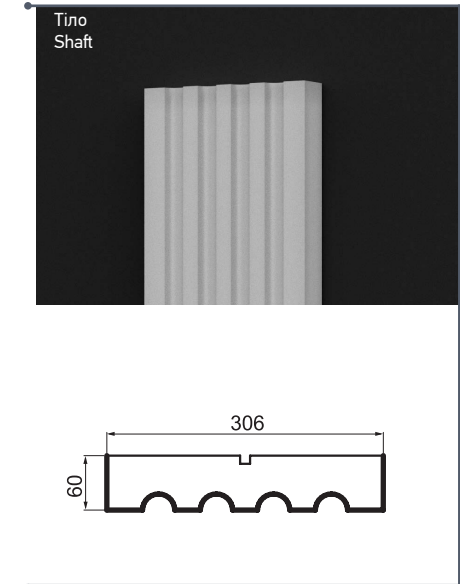
PC 108



PC 109



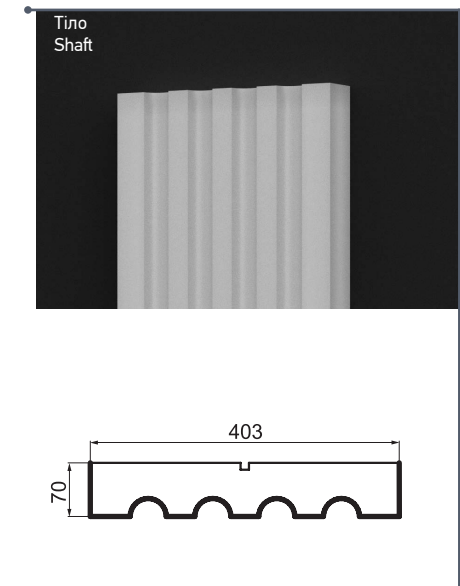
PC 101



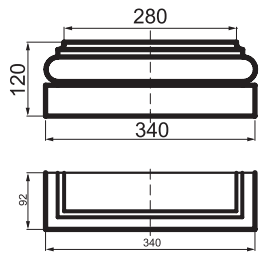
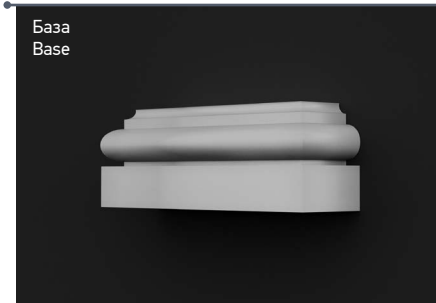
PC 102



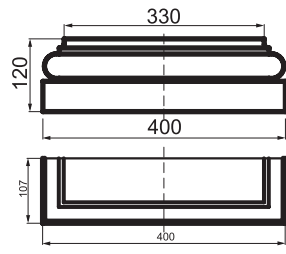
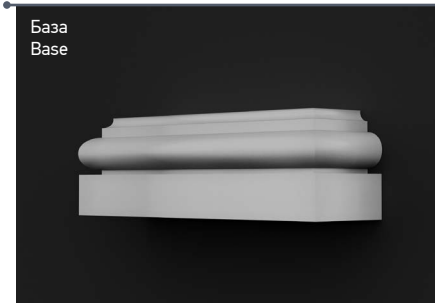
L = 2000 mm



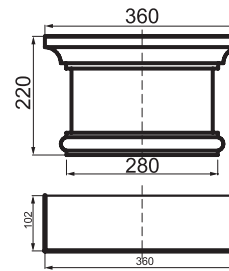
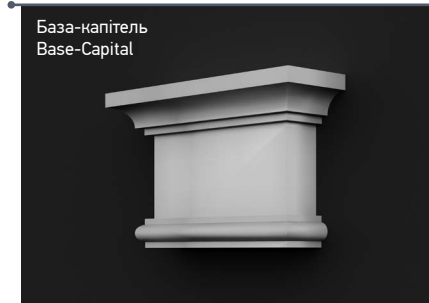
PC 103



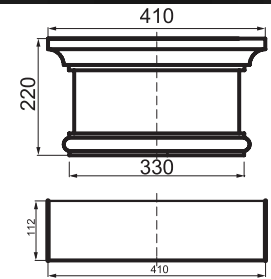
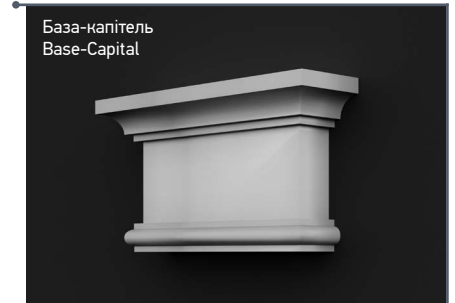
PC 104



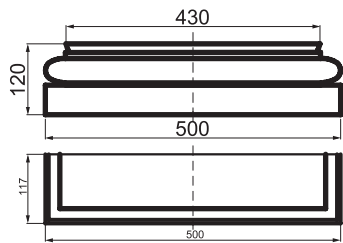
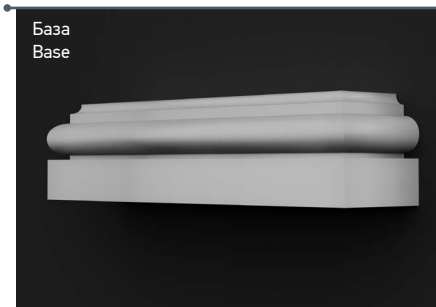
PC 105



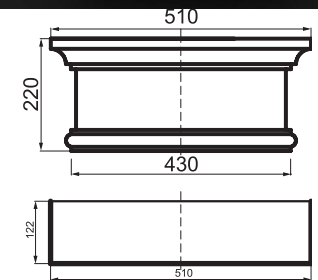
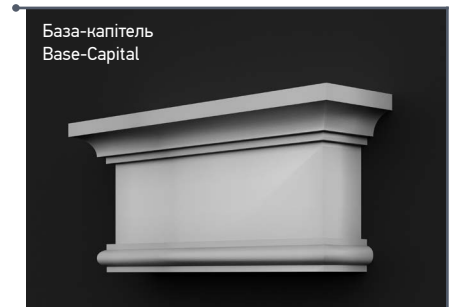
PC 110



PC 111

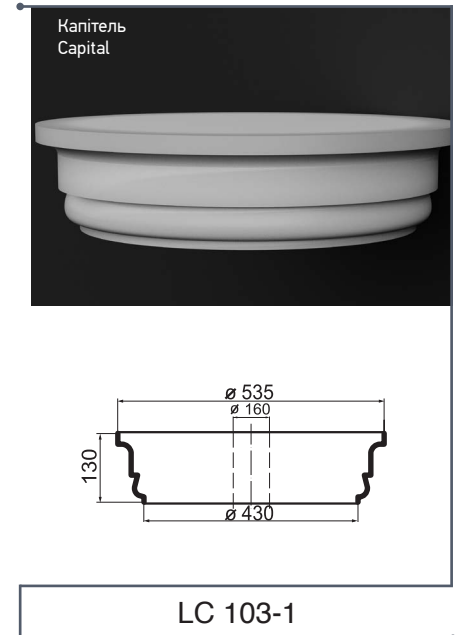
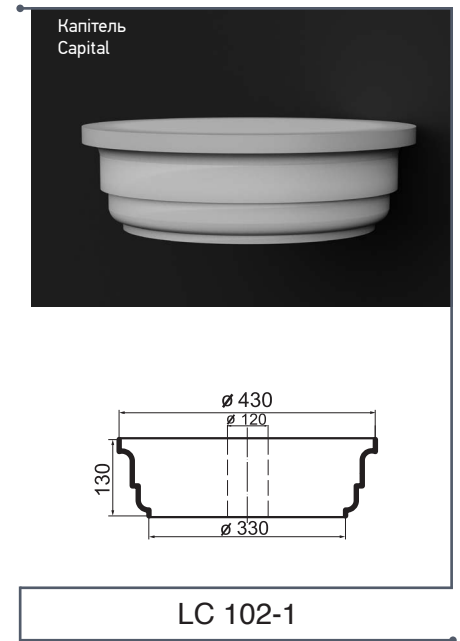
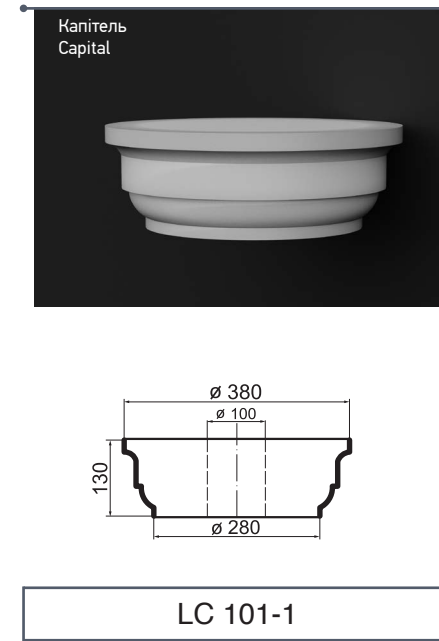
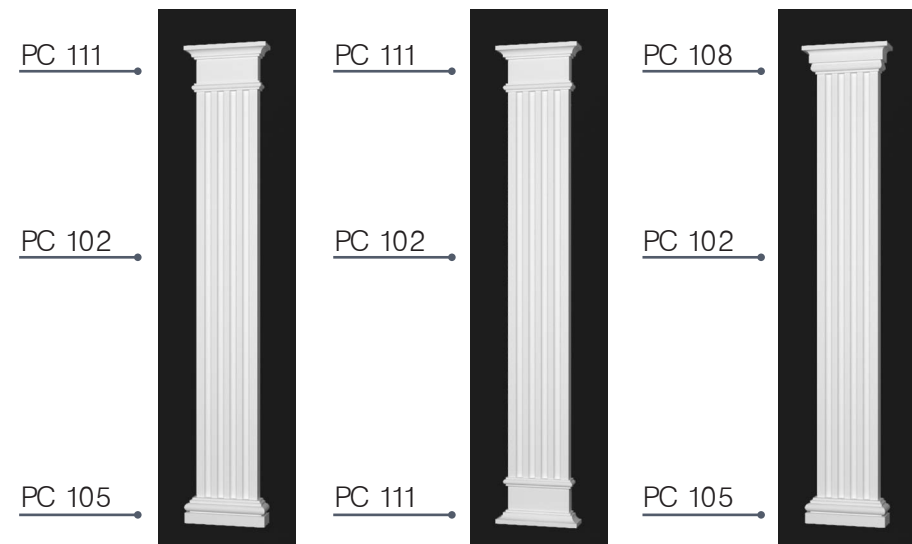


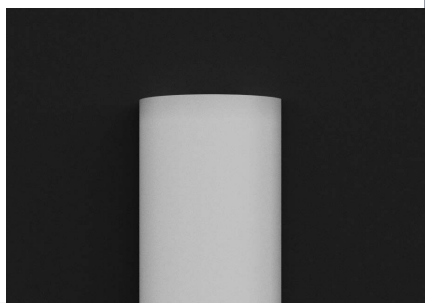
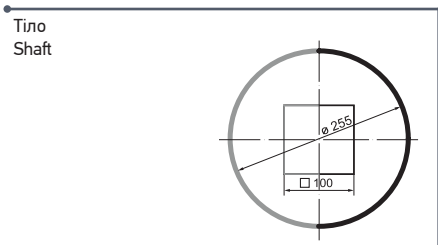
PC 106



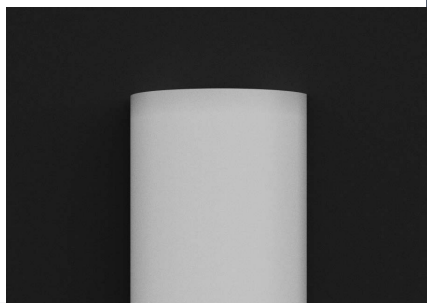
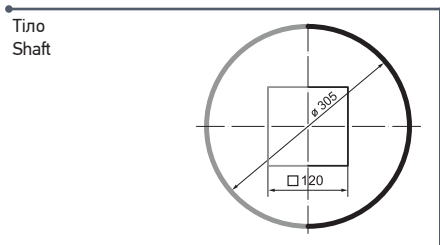
PC 112

Пілястри Pilasters	255 mm		305 mm		405 mm	
Капітель Capital	PC 107	PC 110	PC 108	PC 111	PC 109	PC 112
Тіло Shaft	PC 101		PC 102		PC 103	
База Base	PC 104	PC 110	PC 105	PC 111	PC 106	PC 112

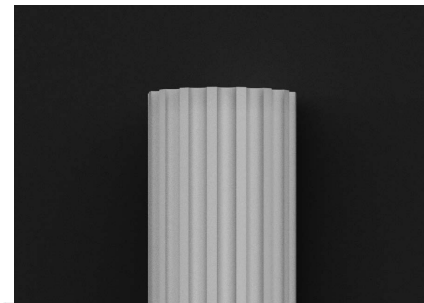
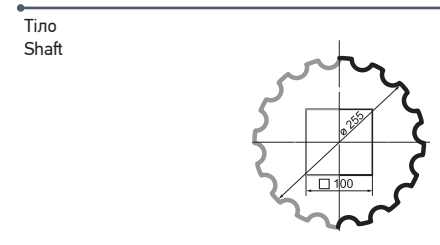




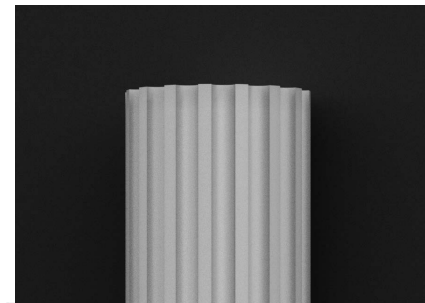
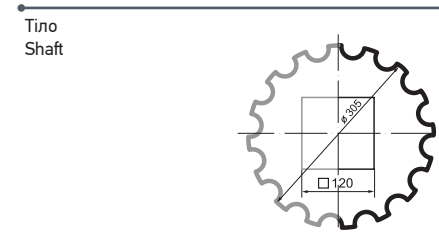
LC 101-2 \*



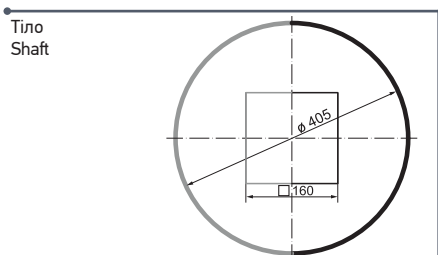
LC 102-2 \*



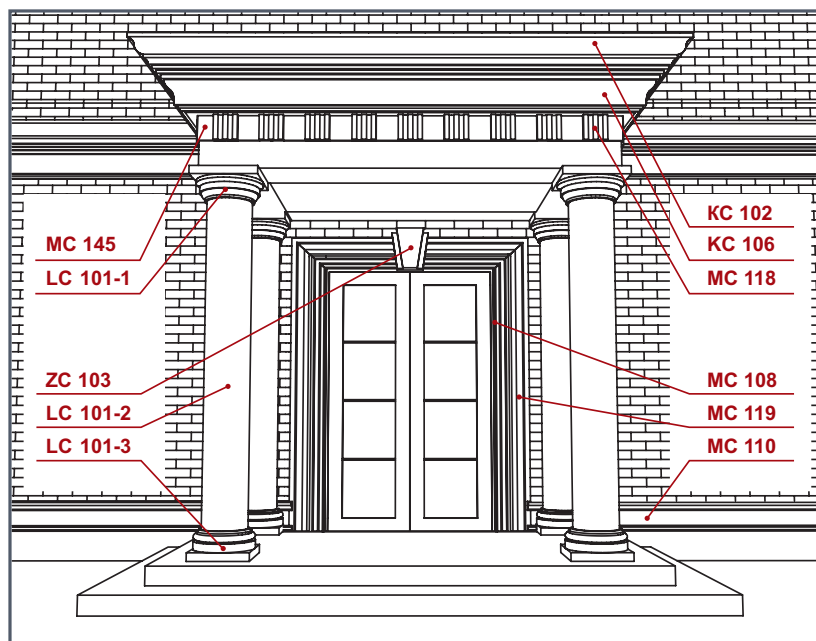
LC 101-21 \*



LC 102-21 \*

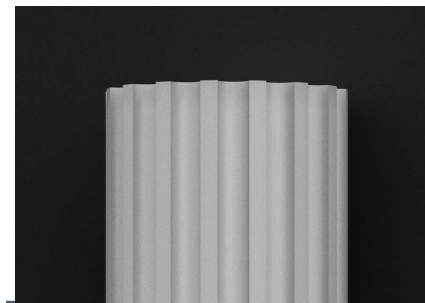
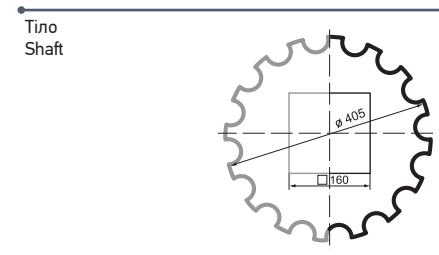


LC 103-2 \*



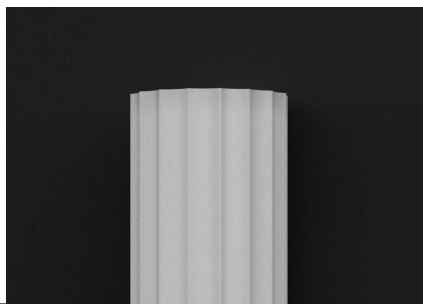
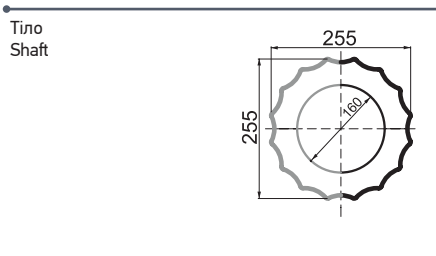
L = 2000 mm

L = 2000 mm

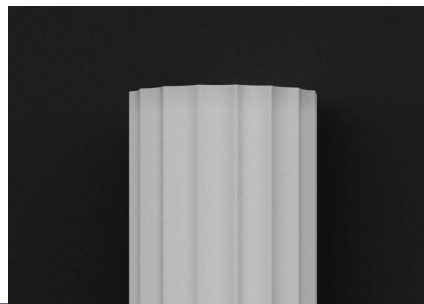
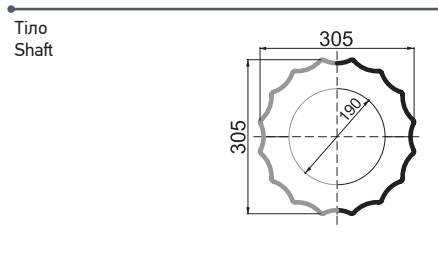


LC 103-21 \*

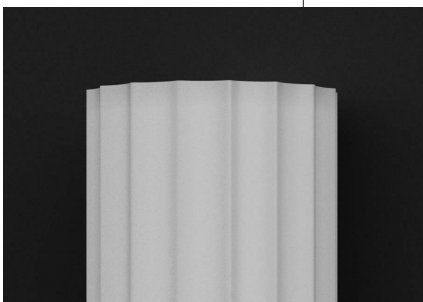
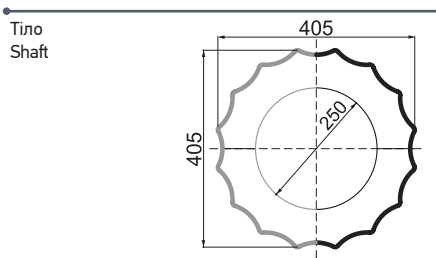
\* Вироби мають цільну та половинчасту модель  
\* The products have a full and half model



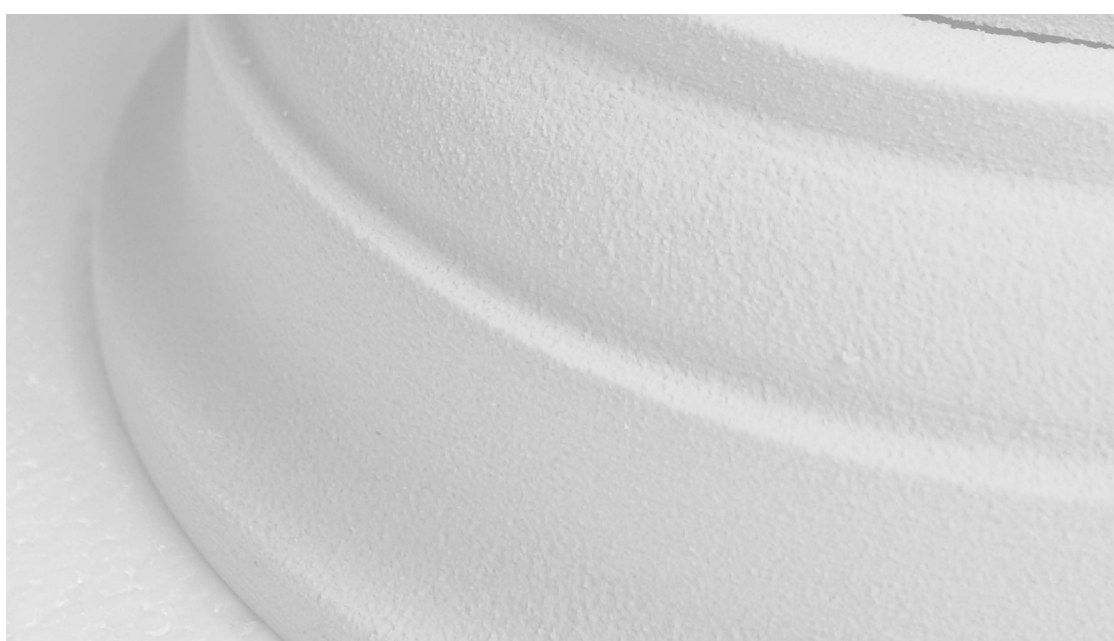
LC 104-21 \*



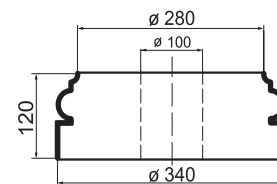
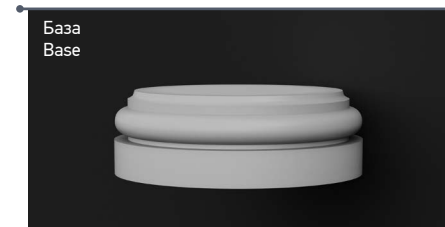
LC 105-21 \*



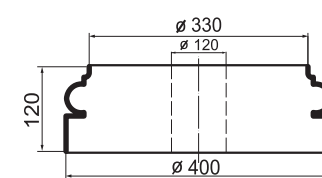
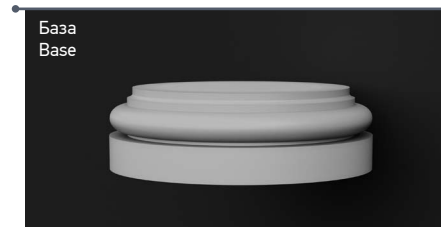
LC 106-21 \*



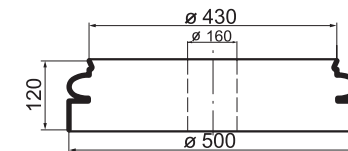
L = 2000 mm



LC 101-3

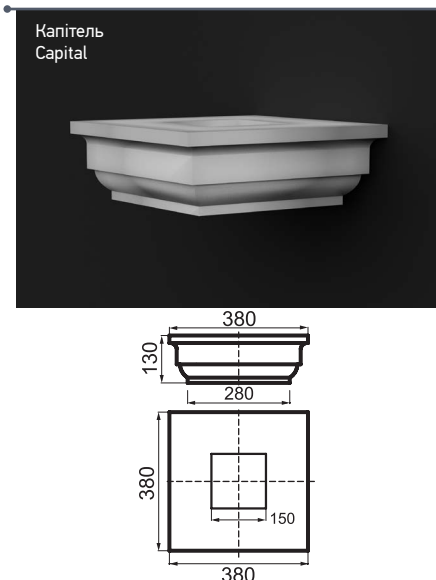


LC 102-3



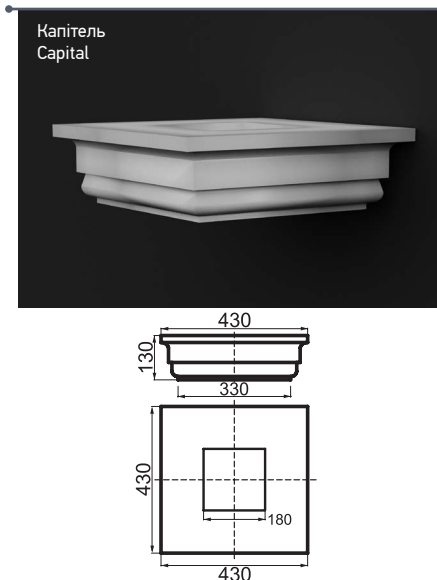
LC 103-3

Капітель  
Capital



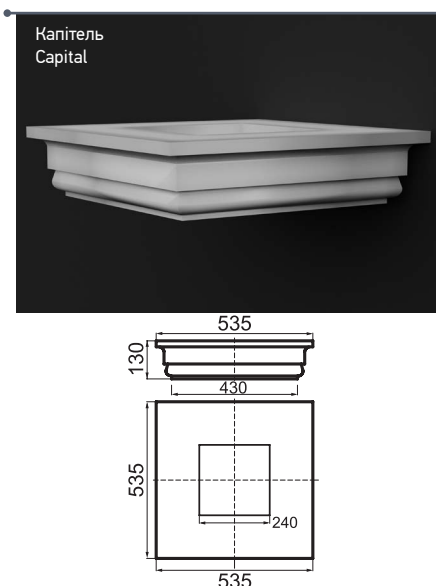
LC 113-1

Капітель  
Capital

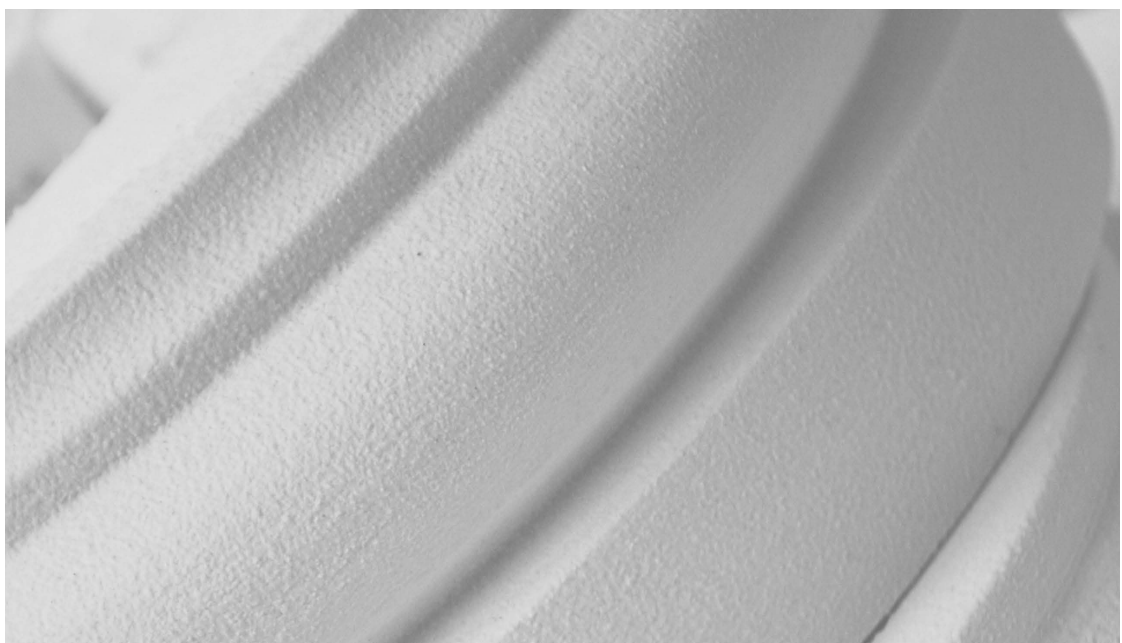


LC 114-1

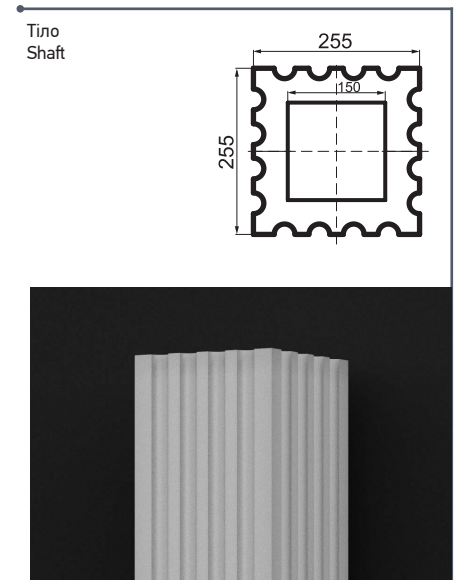
Капітель  
Capital



LC 115-1

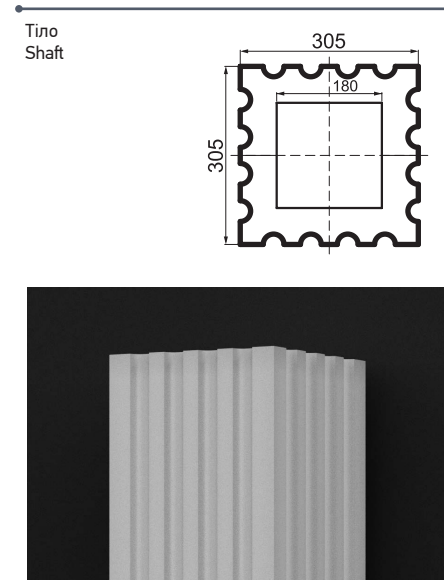


Тіло  
Shaft



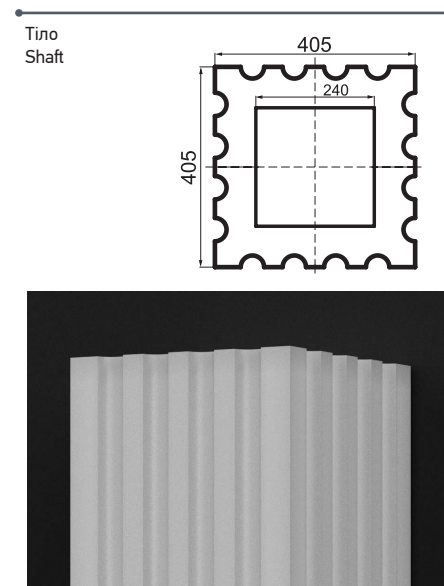
LC 107-21

Тіло  
Shaft



LC 108-21

Тіло  
Shaft



LC 109-21

Тіло  
Shaft

LC 110-21

Тіло  
Shaft

LC 111-21

Тіло  
Shaft

LC 112-21



База-капітель  
Base-Capital

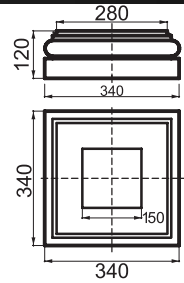
LC 116-1

База-капітель  
Base-Capital

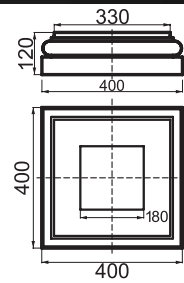
LC 117-1

База-капітель  
Base-Capital

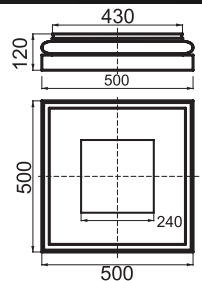
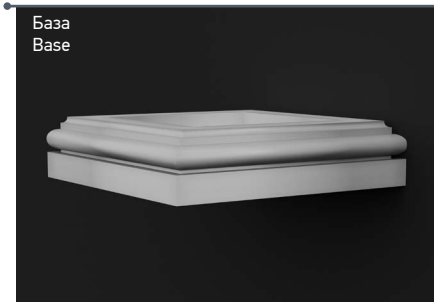
LC 118-1



LC 113-3



LC 114-3



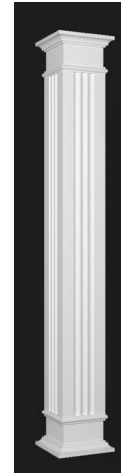
LC 115-3



Капітель  
Capital

Тіло  
Shaft

База  
Base

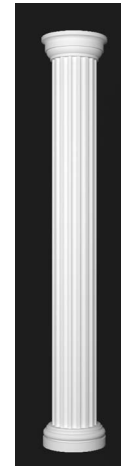


Колони Columns	Ø 255 mm		Ø 305 mm		Ø 405 mm	
Капітель Capital	LC 113-1	LC 116-1	LC 114-1	LC 117-1	LC 115-1	LC 118-1
Тіло Shaft		LC 107-21		LC 108-21		LC 109-21
		LC 110-21		LC 111-21		LC 112-21
База Base	LC 116-1	LC 113-3	LC 117-1	LC 114-3	LC 118-1	LC 115-3

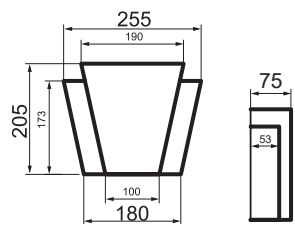
Капітель  
Capital

Тіло  
Shaft

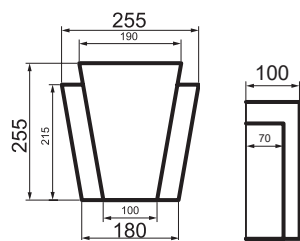
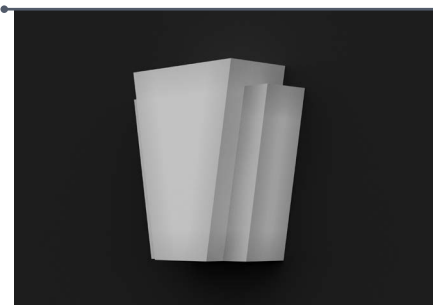
База  
Base



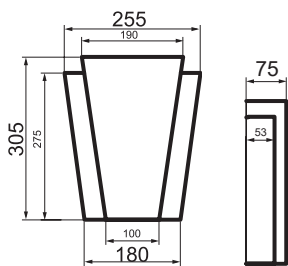
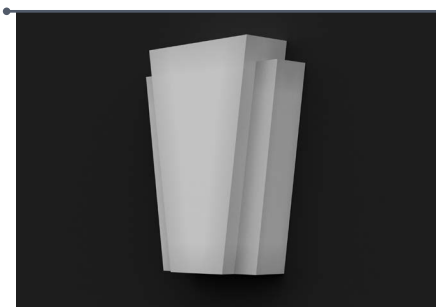
Колони Columns	Ø 255 mm		Ø 305 mm		Ø 405 mm				
Капітель Capital	LC 101-1		LC 102-1		LC 103-1				
Тіло Shaft		половина half	цільна full	половина half	цільна full	половина half	цільна full		
		LC 101-2	LC 101-2		LC 102-2	LC 102-2		LC 103-2	LC 103-2
		LC 101-21	LC 101-21		LC 102-21	LC 102-21		LC 103-21	LC 103-21
		LC 104-21	LC 104-21		LC 105-21	LC 105-21		LC 106-21	LC 106-21
База Base	LC 101-3		LC 102-3		LC 103-3				



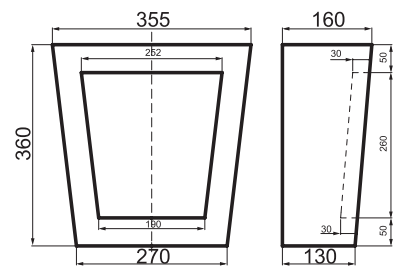
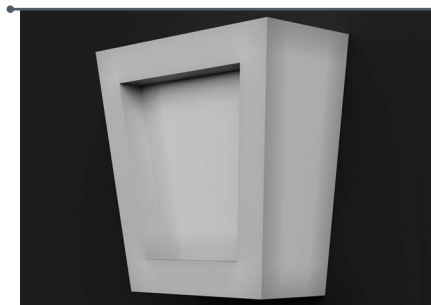
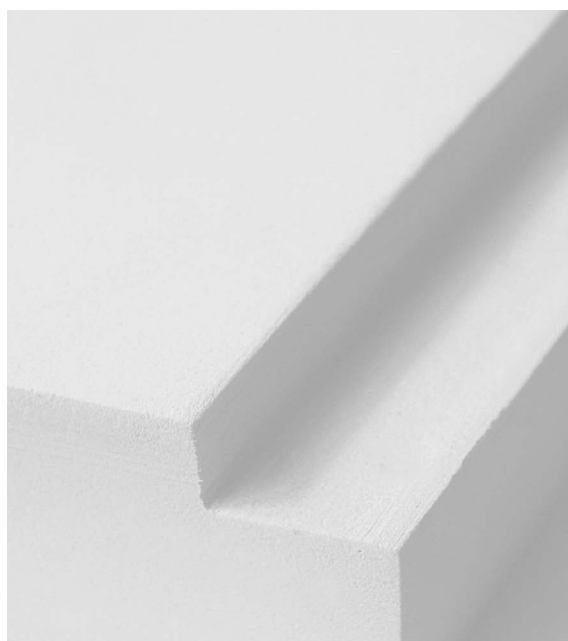
ZC 101



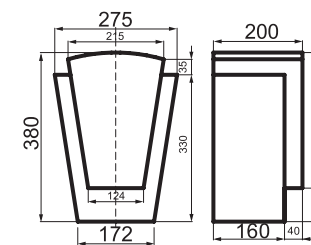
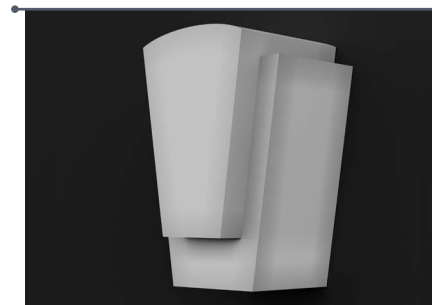
ZC 102



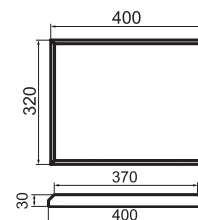
ZC 103



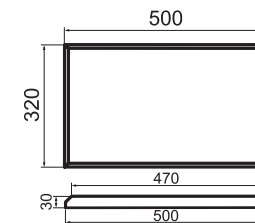
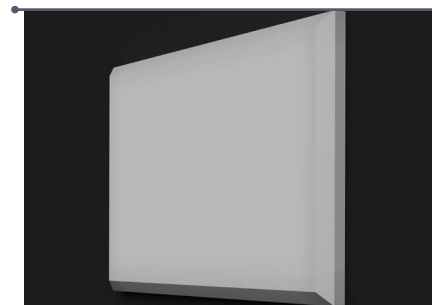
ZC 104



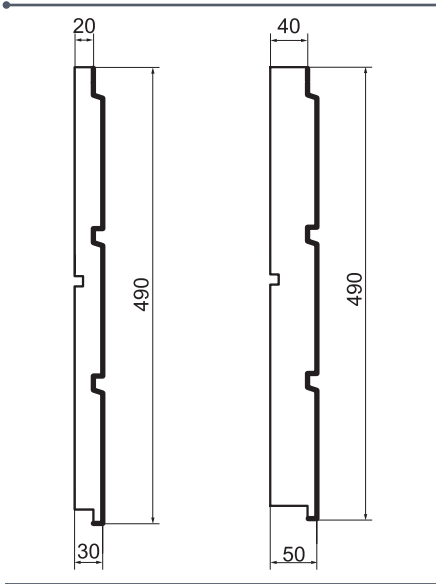
ZC 105



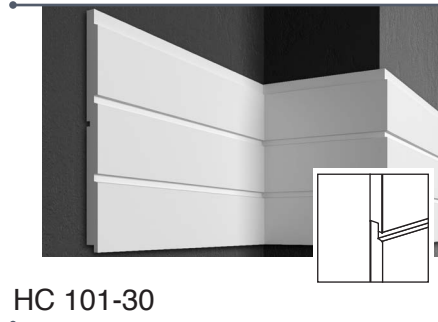
BC 101



BC 102



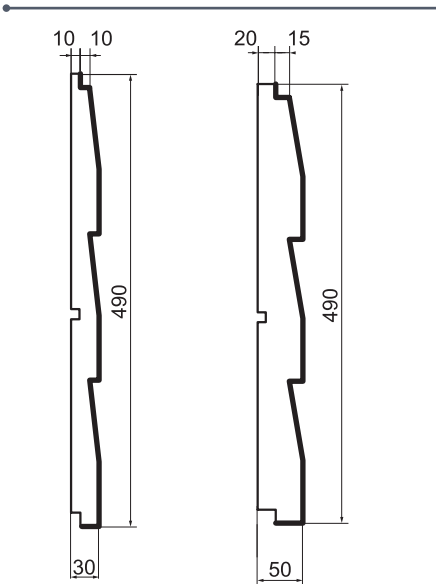
HC 101-30 HC 101-50



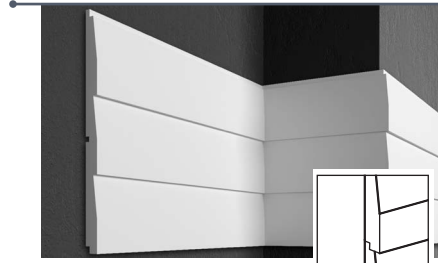
HC 101-30



HC 101-50



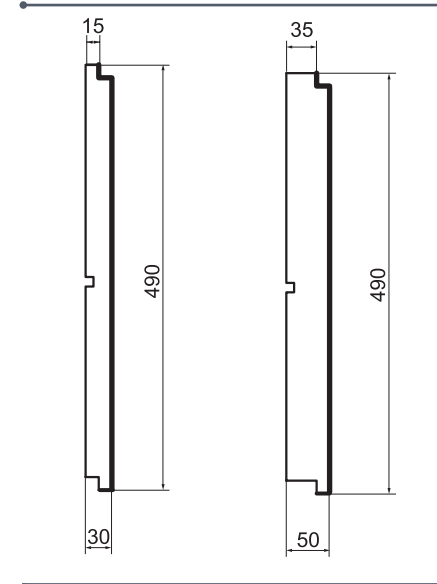
HC 102-30 HC 102-50



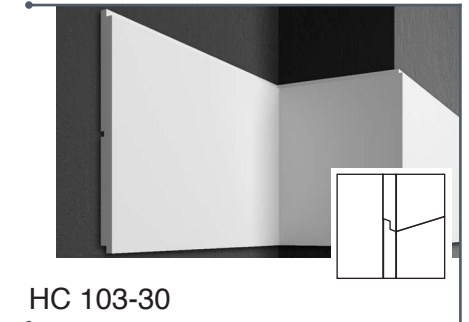
HC 102-30



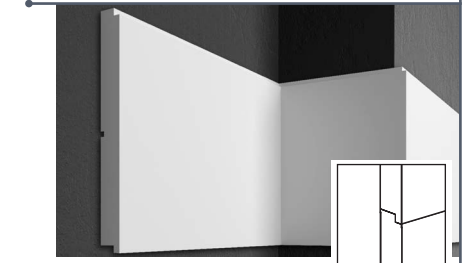
HC 102-50



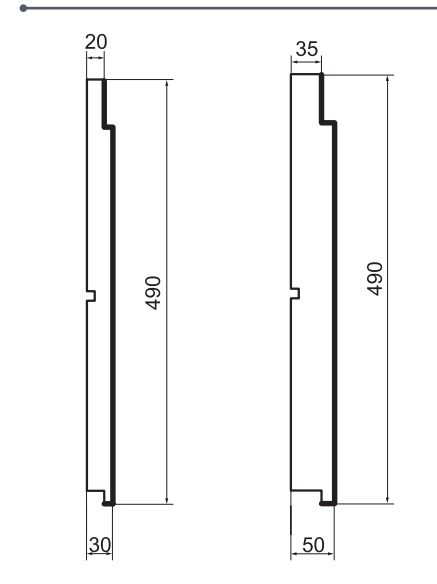
HC 103-30 HC 103-50



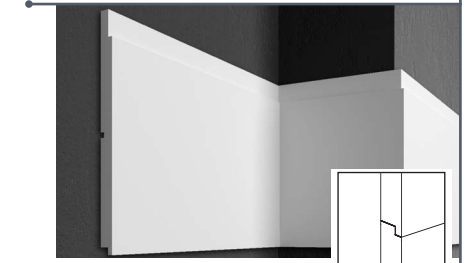
HC 103-30



HC 103-50



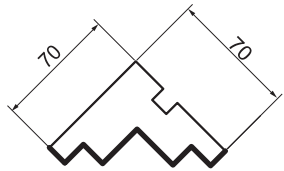
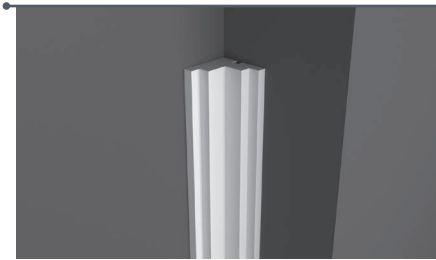
HC 104-30 HC 104-50



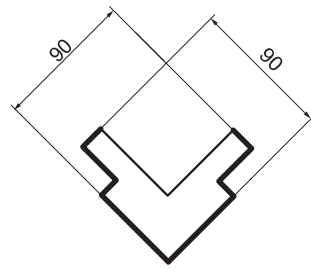
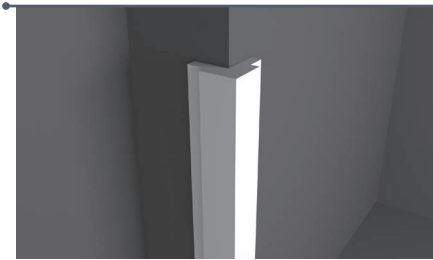
HC 104-30



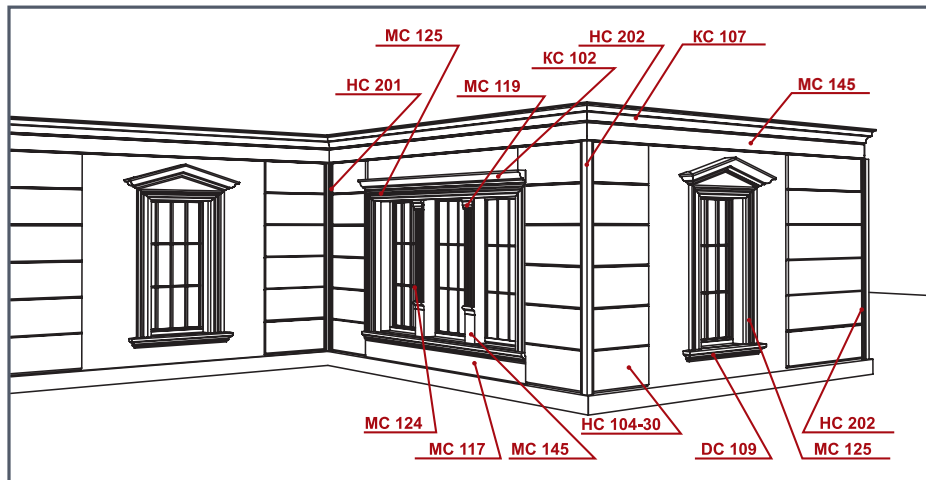
HC 104-50



HC 201



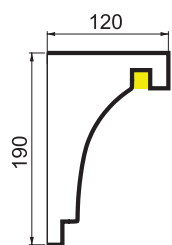
HC 202



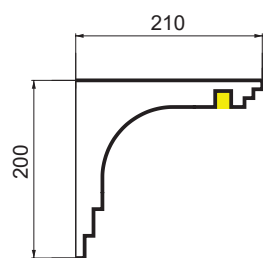
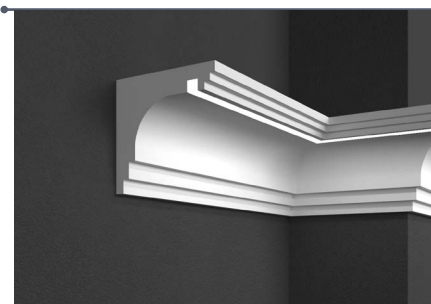
L = 2000 mm



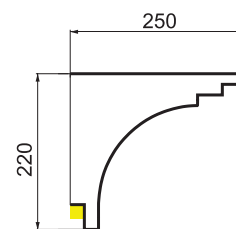
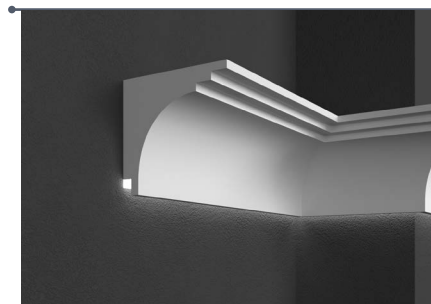
Елементи для LED-освітлення  
LED-lighting elements



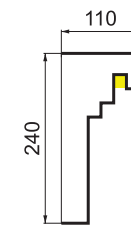
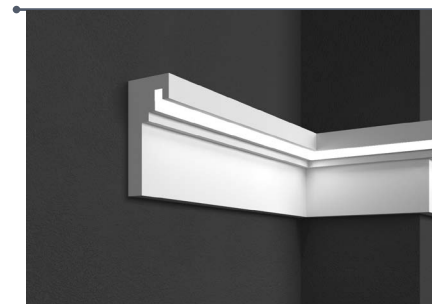
KC 301



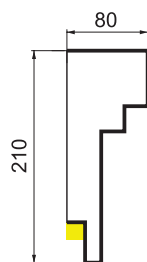
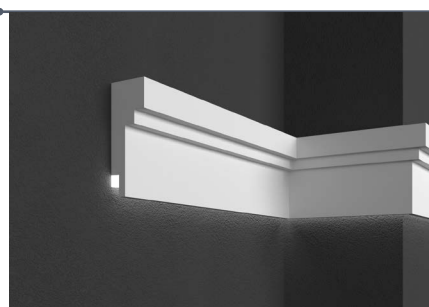
KC 302



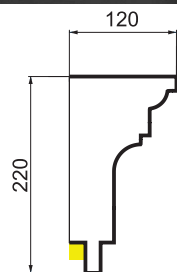
KC 305



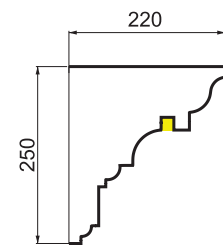
KC 306



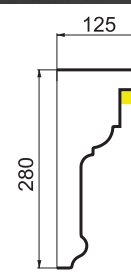
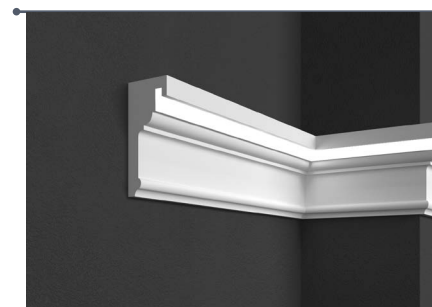
KC 303



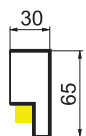
KC 304



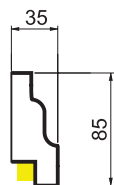
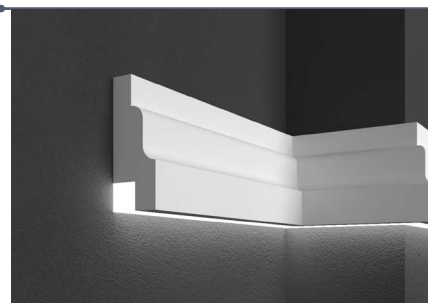
KC 307



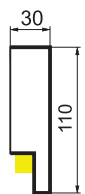
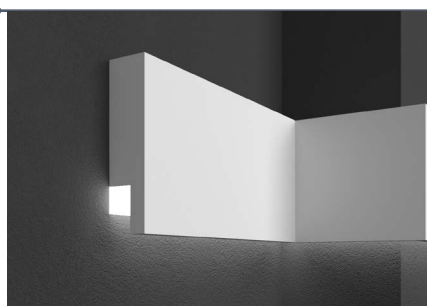
KC 308



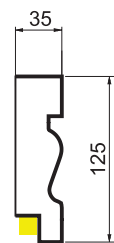
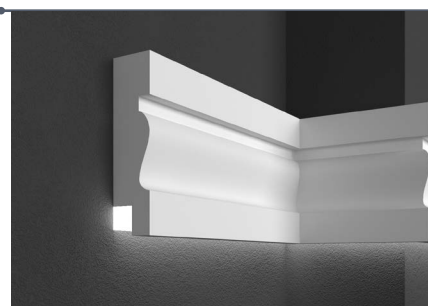
MC 301



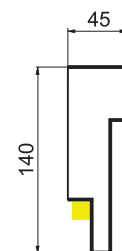
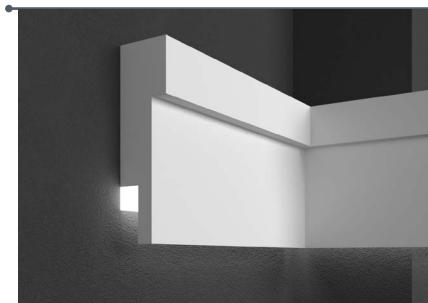
MC 302



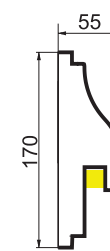
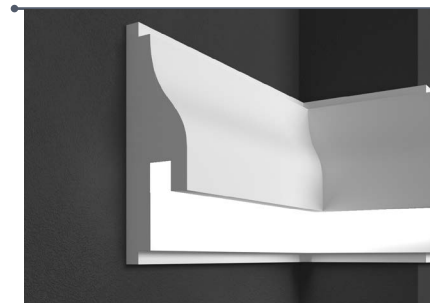
MC 303



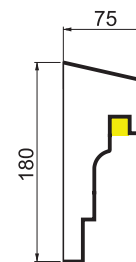
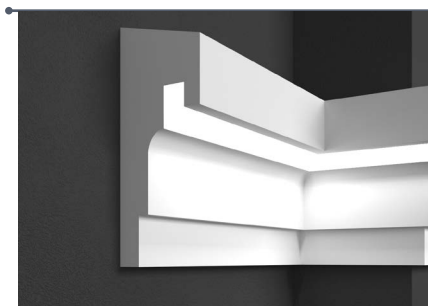
MC 304



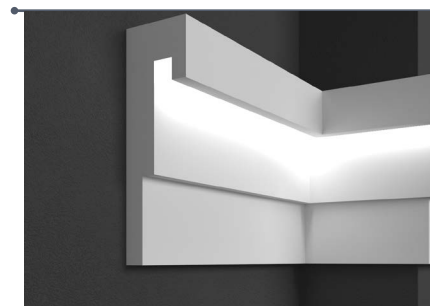
MC 305



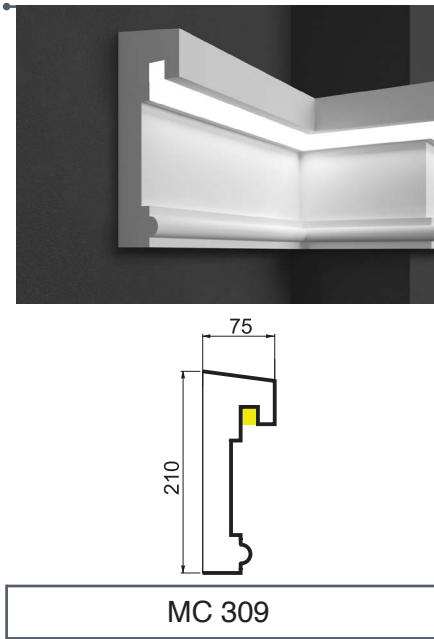
MC 306



MC 307



MC 308



**Умови зберігання фасадного декору**

1. Необхідно ретельно дотримуватися умов палетування: не допускається зберігання продукції, складеної стопками та без пакування. Неправильні умови палетування можуть призвести до пошкодження деталей, які перебуватимуть внизу стопки;
2. Не допускається зберігання продукції на нерівній поверхні, притуленою до стіни, на поверхнях, габарити яких менше, ніж складована продукція;
3. Не допускається попадання на незмонтовану продукцію атмосферних опадів та прямих сонячних променів.

**Conditions of storage of a facade decor**

1. It is necessary to carefully observe the conditions of palletizing: storage of products in stacks and without packaging is not allowed. Improper palletizing conditions can damage details that will be at the bottom of the stack;
2. It is not allowed to store products on an uneven surface, leaning against the wall and on surfaces, which dimensions are less than the stored products;
3. No precipitation or direct sunlight is allowed on unmounted products.



### Рекомендації по проведенню монтажних робіт при установці фасадного декору

1. Монтажні і реставраційні роботи необхідно проводити при температурі повітря не нижче 5°C у будь-який час доби. Рекомендована вологість повітря становить не більше 50%. Ці технічні умови є обов'язковими для отримання якісного результату на будь-якому з етапів проводимого циклу робіт;
2. Необхідно використовувати клейову будівельну суміш та клей-піну для фасадних робіт, рекомендовану виробником для приклеювання пінополістиролу до поверхні;
3. Для виконання якісного монтажу необхідно використовувати:
  - робочі інструменти: ножівка, набір шпательів в асортименті, макетний ніж, пістолет для клею-піни, валик та лоток для фарби, шуруповерт;
  - вимірювальні та розмічальні інструменти: рівень, кутник, лінійка, відбивочний малярний шнур;
  - витратні матеріали: клейова будівельна суміш, клей-піна, змивка для клею-піни, реставраційна суміш "DarMix", скотч малярний, шурупи, захисні засоби (рукавички тощо).

### Recommendations for installation work when installing facade decor

1. Installation and restoration work must be carried out at an air temperature not lower than 5° C at any time of day. The recommended humidity is not more than 50%. These specifications are mandatory for obtaining a quality result at any stage of the work cycle;
2. It is necessary to use the glue construction mix and glue-foam for front works that are recommended by manufacturer for gluing expanded polystyrene to the surface;
3. To perform high-quality installation it is necessary to use:
  - working tools: hacksaw, a set of spatulas in the range, a mock-up knife, a glue gun for foam, a roller and paint tray, screwdriver;
  - measuring and marking tools: level, angle, ruler, reflective paint cord;
  - consumables: adhesive construction mix, glue-foam, washing for glue-foam, restoration mix "DarMix", masking tape, screws, protective equipment (gloves, etc.).



1. Очистіть несучу поверхню від будівельного розчину. Нанесіть ґрунтовку для фасадних робіт.  
1. Clean the bearing surface from the construction mortar. Apply a primer for front works.



2. Нанесіть на поверхню будівлі клейову суміш.  
2. Apply to the load-bearing surface of the building prepared adhesive construction mixture.



3. Підготуйте елемент відкосу для монтажу. На місця зіткнення елемента з несучою поверхнею нанесіть клейову будівельну суміш.  
3. Prepare the slope element for installation. At the point of collision of the element with the carrier apply the adhesive construction mixture on the surface.



4. Елемент з клейовою масою притискається до несучої поверхні.  
4. Press the element with adhesive mass by hand against the bearing surface.



5. Перевірте горизонтальність поверхні приклеєного елемента.  
5. Check horizontality of the glued element with a construction level.



6. На місце стику елементів між собою нанесіть клей-піну. Товщина шва клею-піни повинна бути 1,5-2,0 мм.  
6. At the junction of the elements with each other apply glue-foam. The thickness of the layer of the glue-foam should be 1.5-2.0 mm.



7. Перевірте правильність кута відкосу по відношенню до площини вікна.  
7. Check with a square the correctness of the angle slope in relation to the plane of the window.



8. Розмітьте стіну для приклеювання лиштви.  
8. Lay out a wall for gluing of a platband.



9. Розмітьте елементи для нарізки.  
9. Mark the elements for slicing.



10. Підріжте елемент до потрібного розміру та конфігурації.  
10. Trim the element to the desired size and configuration.



11. Нанесіть клейову суміш на місце стику елемента з несучою поверхнею та нанесіть клей-піну на місце стику деталей між собою.  
11. Apply the adhesive construction mixture on the point of contact of the element with the bearing surface and apply glue-foam to the joint between the parts by itself.



12. Валик клей-піни діаметром 10 мм повинен бути нанесений на всю поверхню стику елемента.  
12. Roller of glue-foam with a diameter of 10 mm should be applied to the entire surface joint of the element.



13. Після повного висихання необхідно зрізати надлишки клей-піни.  
13. After complete drying it is necessary to cut off excess glue-foam.



14. При необхідності зафіксуйте елементи між собою за допомогою угвинченого шурупа.  
14. If necessary, fix the elements between by means of neatly screwed screw.



15. Розділіть всі з'єднуючі шви, звільнивши 2 мм у ширину та глибину від верхнього краю поверхні для нанесення суміші "DarMix".  
15. Divide all connecting seams on the assembled products, releasing 2 mm wide and depth from the upper edge of the surface to apply mixture "DarMix".



16. Покрийте місця стиків сумішшю "DarMix" шпателем на глибину 2-2,5 мм.  
16. Cover the prepared joints by mixture "DarMix" by spatula to a depth of 2-2.5 mm.



17. Після повного висихання суміші "DarMix" необхідно зачистити всі стики і відреставровані місця.  
17. After complete drying of the mixture "DarMix" all joints and restored places must be cleaned by sanding.



18. На змонтовані елементи необхідно нанести ґрунт, рекомендований виробником для подальшої декоративної обробки.  
18. Mounted elements are required to substantiate using soil, recommended by the manufacturer for further decorative finishing.



19. Виконайте декоративне оздоблення фасаду (фарбування акриловими фарбами або обробка декоративною фасадною штукатуркою).  
19. After completing the installation of the elements decorative finishing of a facade is done (using acrylic paints or decoration, using decorative facade plasters).



