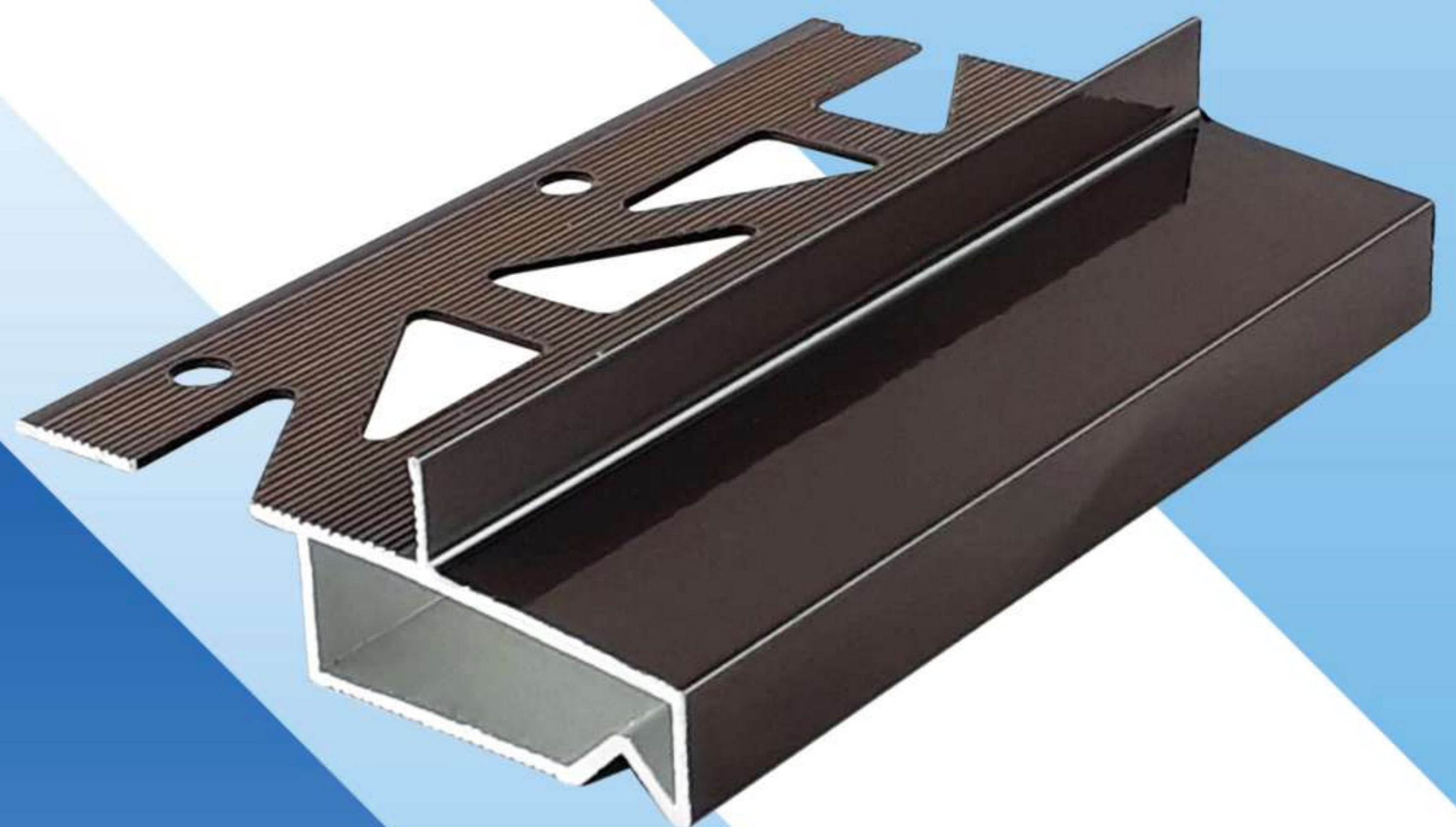
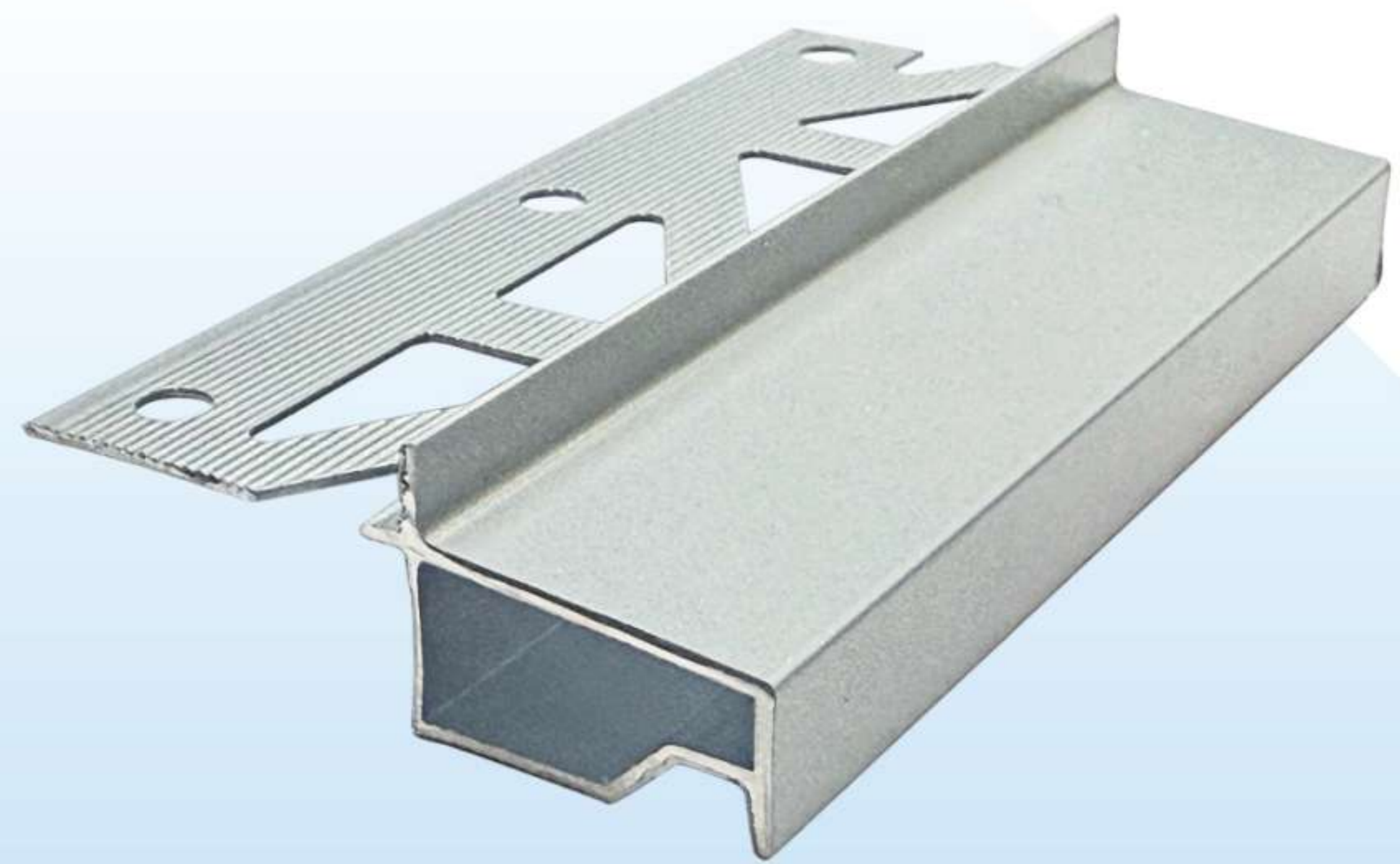




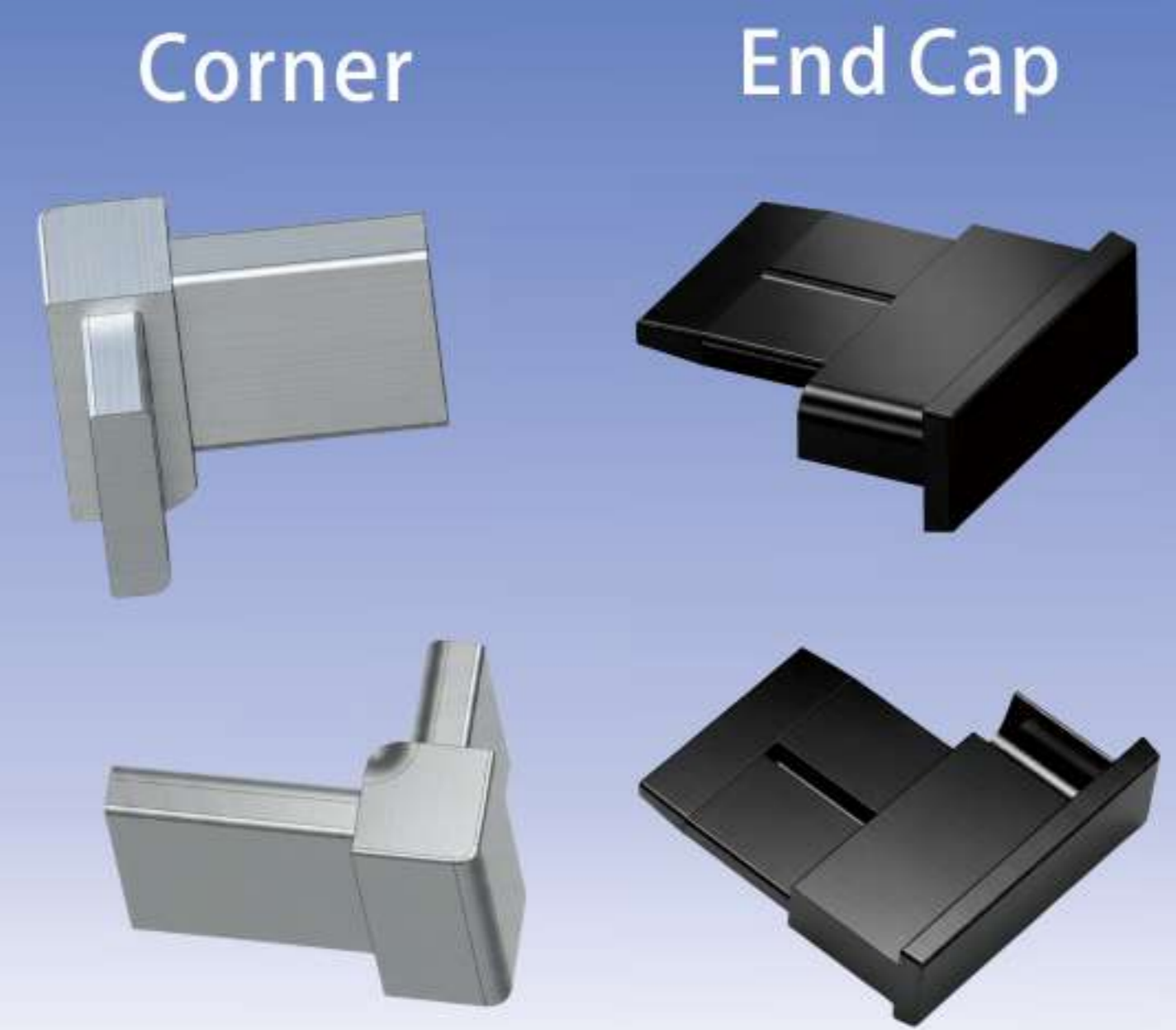
R&D Quality Building Materials
R&D International Ltd.

Aluminum
Alloy Anti-Stain
Drip Edge Series

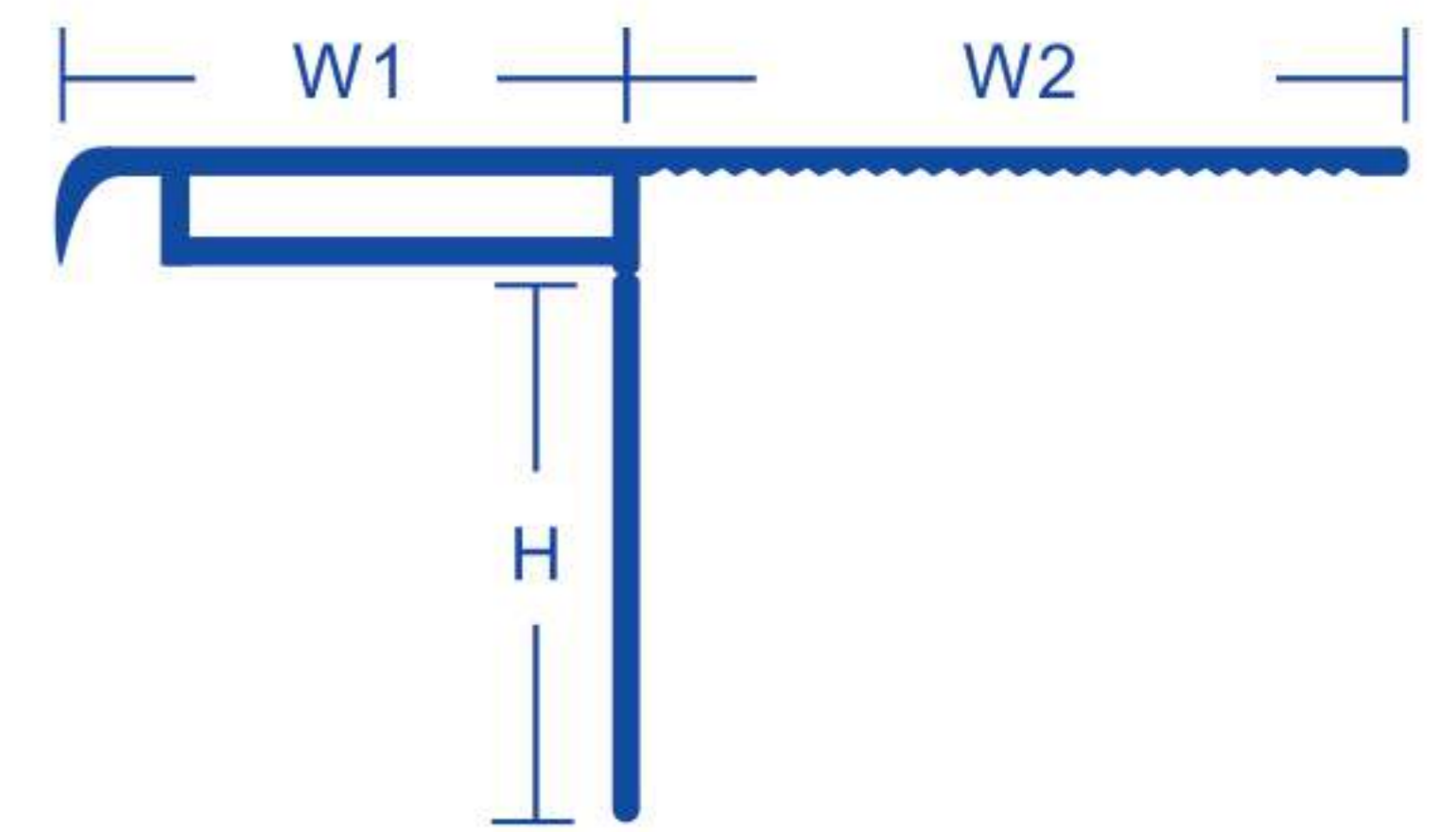
2026



Aluminum Alloy 25×35mm Outdoor Window Sill Cover



Model	Product Name	H(mm)	W1(mm)	W2(mm)
25351D	Aluminum Alloy 25×35mm Outdoor Window Sill Cover	25	24.8	35



Specifications and Features

- Standard length: 2.5 meters
- Integrated aluminum extrusion, easy to cut and install; specially designed contact points ensure better adhesion to wall surfaces
- Designed specifically for outdoor environments; effectively prevents water infiltration and backflow
- Complete system includes matching corner pieces and end caps
- Notice: Do not use cleaning agents containing acidic or alkaline substances. Residual cement or cleaning agents may corrode the surface—please rinse thoroughly with clean water
- Caution: Coated finishes are not recommended for installation in wet or water-prone areas
(Available coating colors: No.12 Matte Black, No.13 Sand Black, No.18 Beige, No.19 White, No.24 Iron Gray)

Color Options

Color Options	12 Matte Black	24 Iron Gray
Model Number		
25351D	✓	✓

Legend: ✓ Standard Product
 ✗ No Color Option Available
 ⊙ Custom Order Available

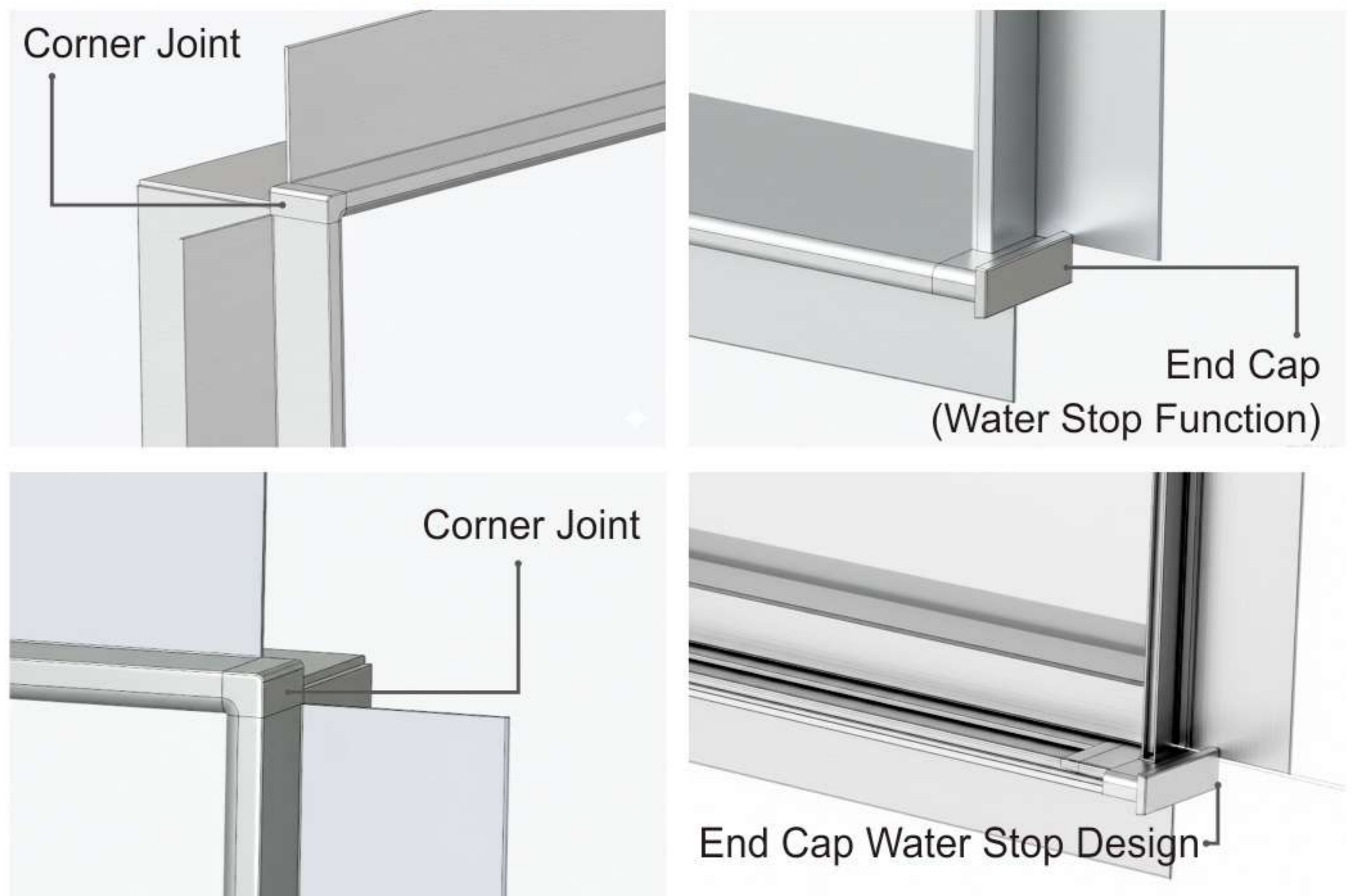
Construction Scenarios



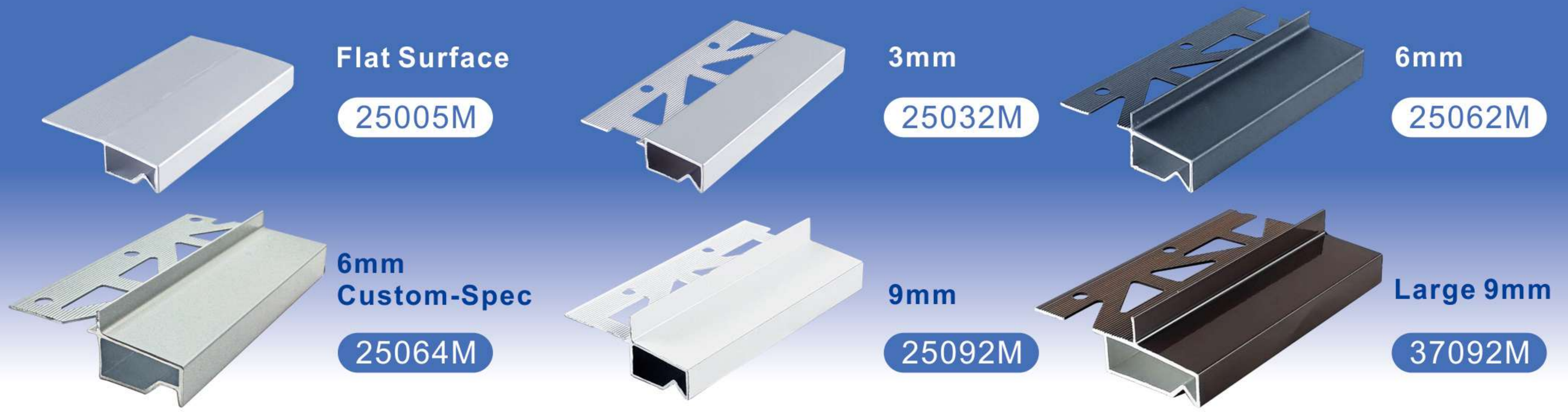
Installation Process

1. Complete window frame installation and ensure wall surface leveling
 2. Install the window sill cover
 3. Apply adhesive/sealant evenly along edges and joints
 4. Finish by installing surface materials
-

Accessory Applications

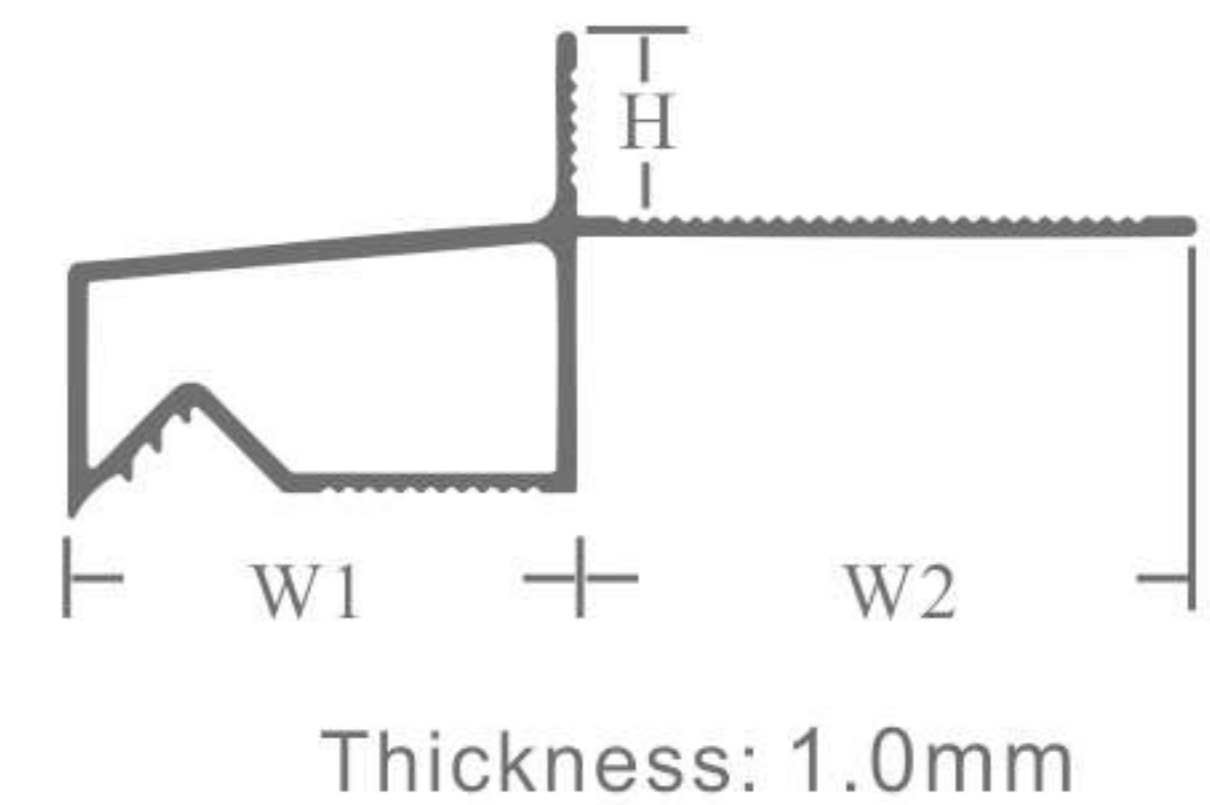


Aluminum Alloy Water Drip Edge (Drip Rail) Series



Model	Product Name	H (Height)	W1 (Width1)	W2 (Width2)
25005M	Aluminum Alloy Flat Drip Edge	-	25	30
25032M	Aluminum Alloy 3mm Drip Edge	3	25	30
25062M	Aluminum Alloy 6mm Drip Edge	6	25	30
25064M	Aluminum Alloy 6mm Custom-Spec Water Drip Edge	6	25	30
25092M	Aluminum Alloy 9mm Drip Edge	9	25	30
37092M	Aluminum Alloy Large 9mm Drip Edge	9	37	30

Unit: mm



Product Specifications

- Length: 2.5m
- Details: Model 25005M (Flat Drip Edge): Suitable for paint coating.
Model 25032M: Suitable for coating with a fine powder finish.
Models 25062M and 25092M: Suitable for brick wall tile or external stone walls.
Model 37092M: Designed for external stone material walls.
- The entire series is compatible with internal and external corner fittings, continuous connections, and end caps, which can be selected as needed.

Product Features

- Aluminum alloy construction – Easy to cut and install, with a wide range of color options for diverse applications.
- Exclusive patented design – Built-in baseline for precise installation, balancing aesthetics and practicality.
- Exclusive patented design – The inverted V-groove ensures water drainage, maintaining wall cleanliness and lasting freshness.
- Patented Product – The water drip edge series has won exclusive patents and invention awards.
(Patent numbers: M474047, M474048, Invention Patent Certificate: I495775, I621761) Counterfeiting will be prosecuted!

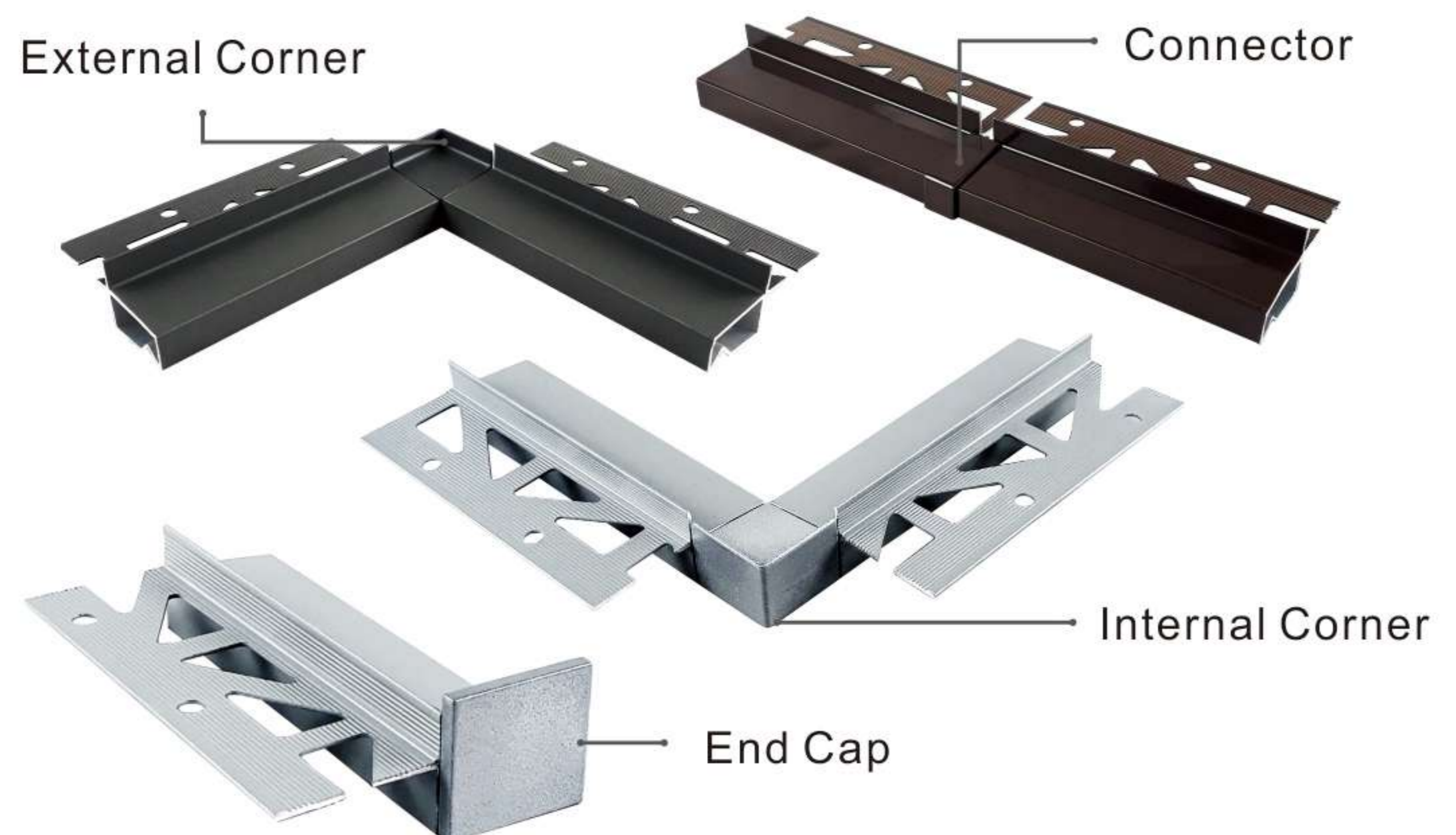
Precautions

- Please do not use cleaning agents with high acidic content. If cement residue or cleaning agents contact the surface, clean and dry it immediately.

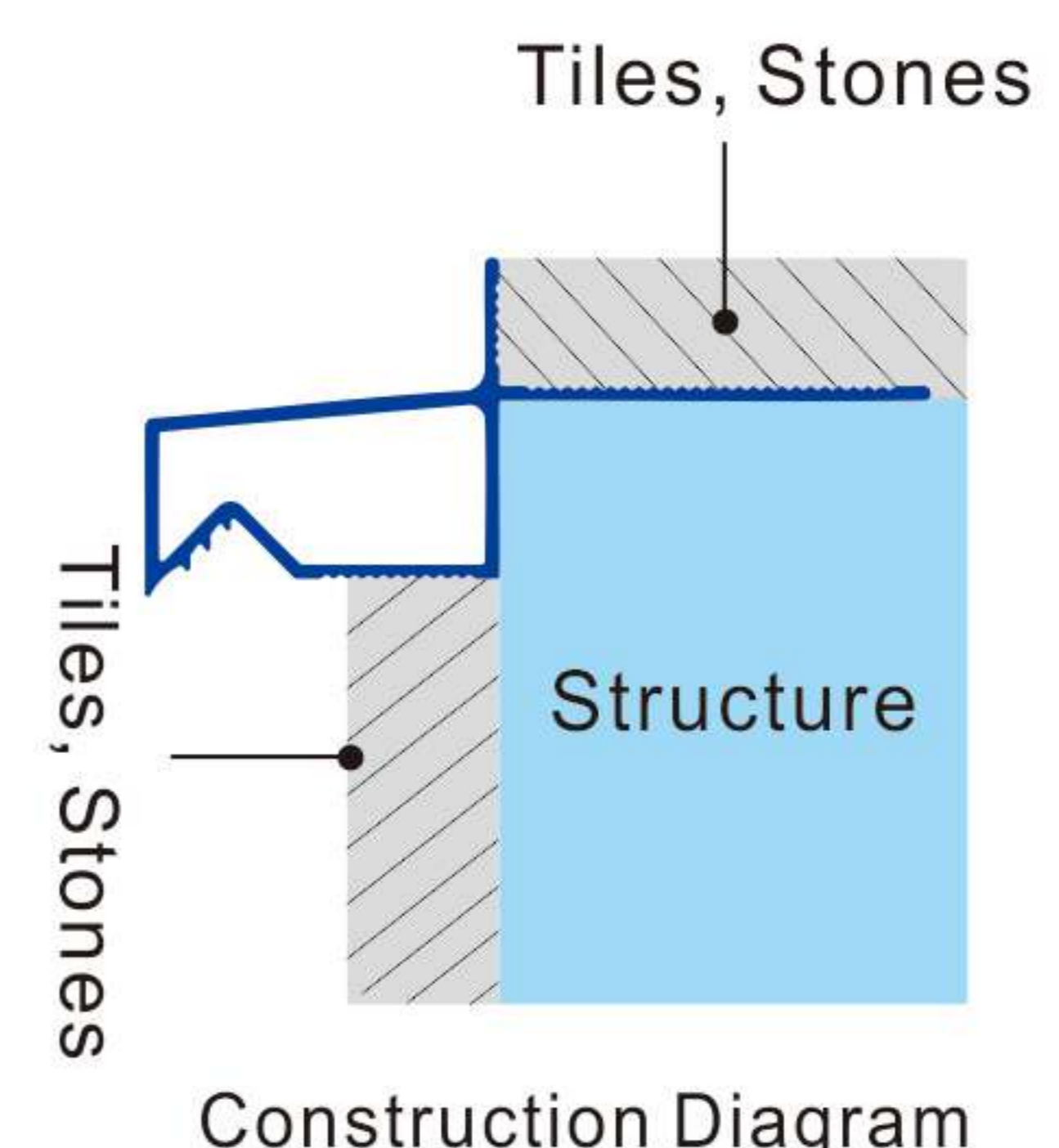
Color Options

Model	10 coffee	11 Silver Gray	18 Ivory	23 Pearl White	24 Iron Gray
25005M	✓	✓	✓	✓	✓
25032M	✓	✓	✓	✓	✓
25062M	✓	✓	✓	✓	✓
25092M	✓	✓	✓	✓	✓
37092M	✓	✓	✓	✓	✓

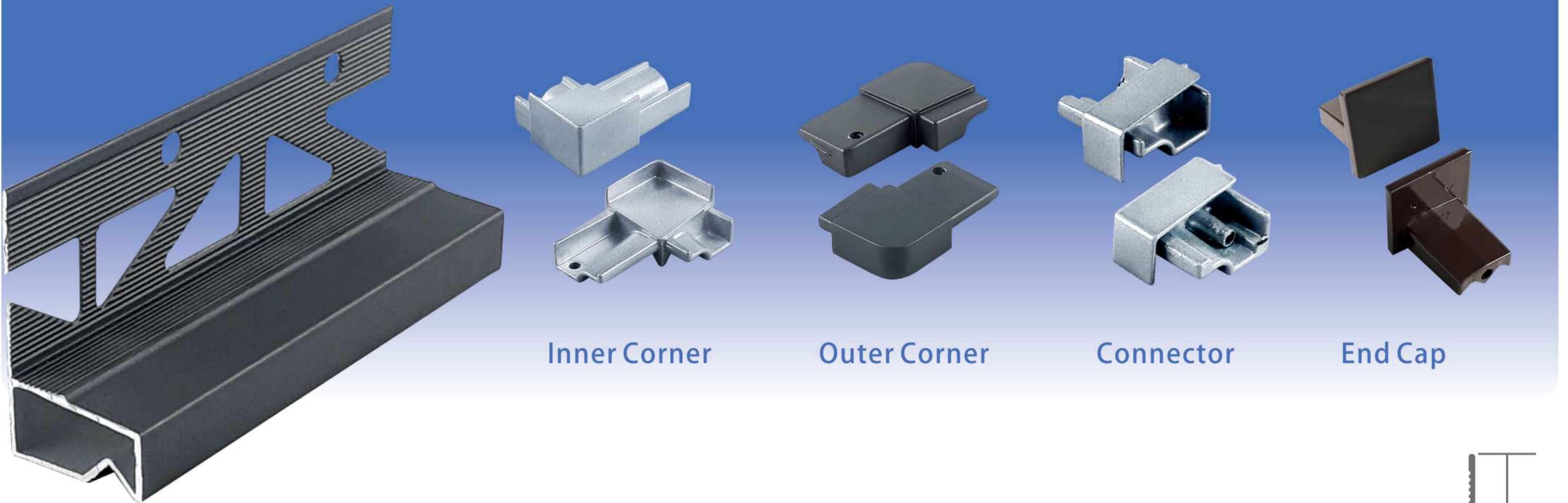
Legend: ✓ Standard Product



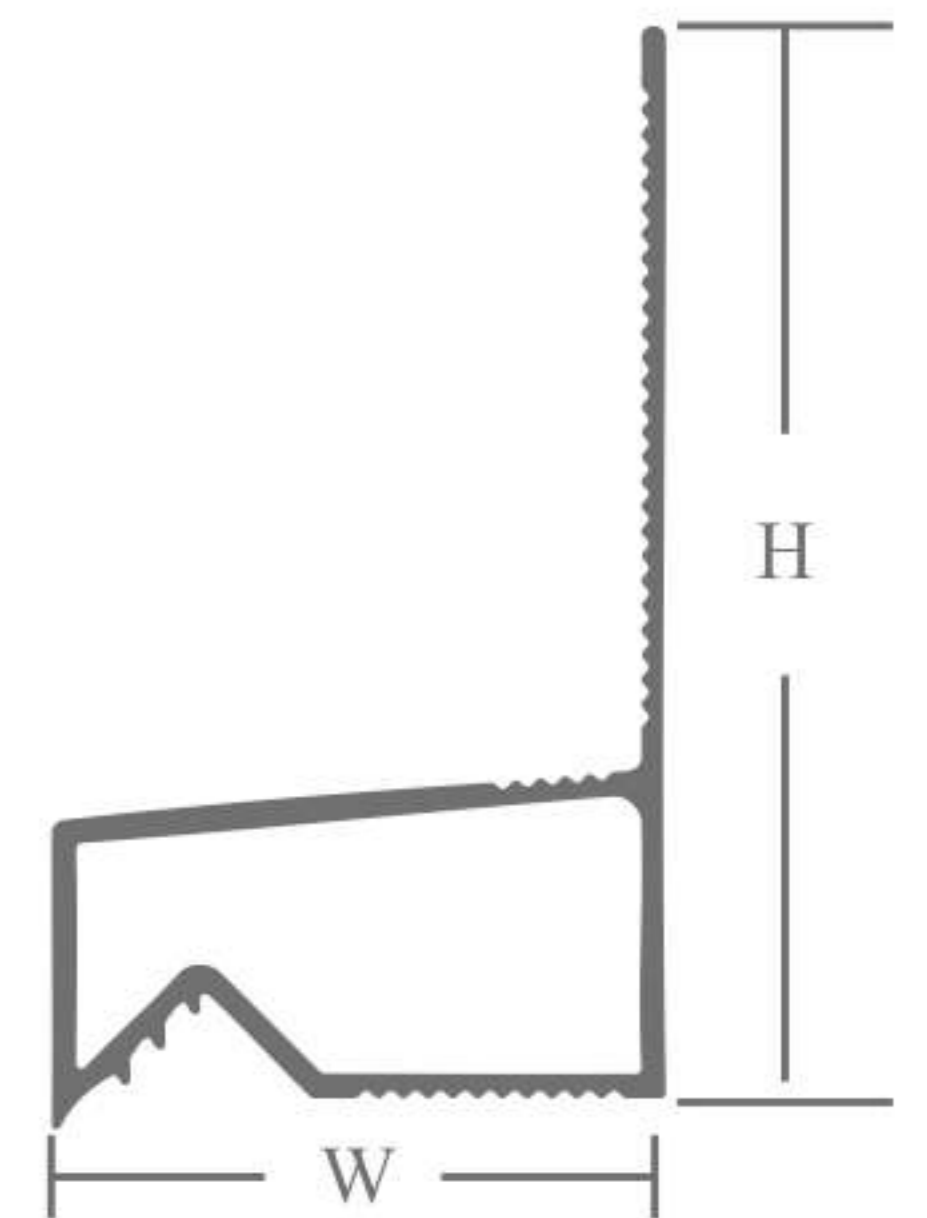
Construction Scenarios



Aluminum Alloy L-Shaped Anti-Stain Water Drip Edge Series



Model	Product Name	H (Height)	W (Width)	Unit: mm
25006M	Aluminum Alloy L-Shaped Drip Edge	43	25	



Product Specifications

- Length: 2.5m
- The entire series includes inner and outer corners, connectors, and end caps for selection and use.

Product Features

- Exclusive patented design, the inverted V-groove ensures water drainage, maintaining wall cleanliness and lasting freshness.
- L-shaped water drip edge is specially designed for walls with larger surfaces and heights, preventing water stains caused by rainwater flowing down the wall.
- The L-shaped water drip edge can also be installed at eaves, the bottom of balconies, and any protruding parts of the building. It effectively prevents rainwater from flowing indoors, providing aesthetic finishing and completeness (refer to Construction Diagram I).
- Compatible with all exterior wall materials, whether tiles, stones, or coatings. Installation is seamless and can also function as an exterior wall trim or as a divider between different wall materials.
- When the L-shaped water drip edge is installed on the upper part of skylight frames, it ensures a watertight joint between the wall and skylight, preventing rainwater from seeping down the walls indoors (refer to Construction Diagram II).
- The water drip edge series has won exclusive patents and invention awards.
(Patent numbers: M474047, M474048; Invention Patent Certificates: I495775, I621761) Counterfeiting will be prosecuted!

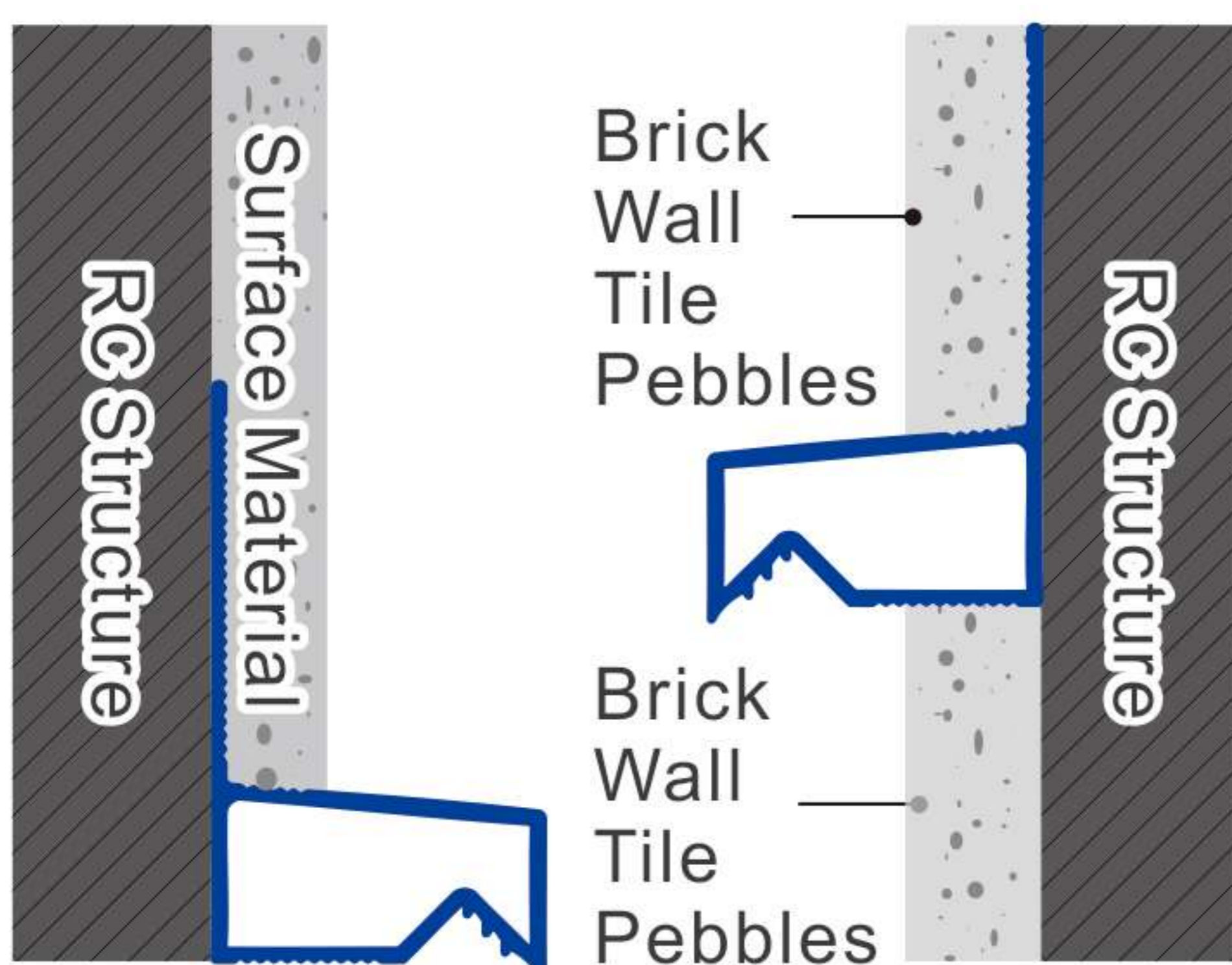
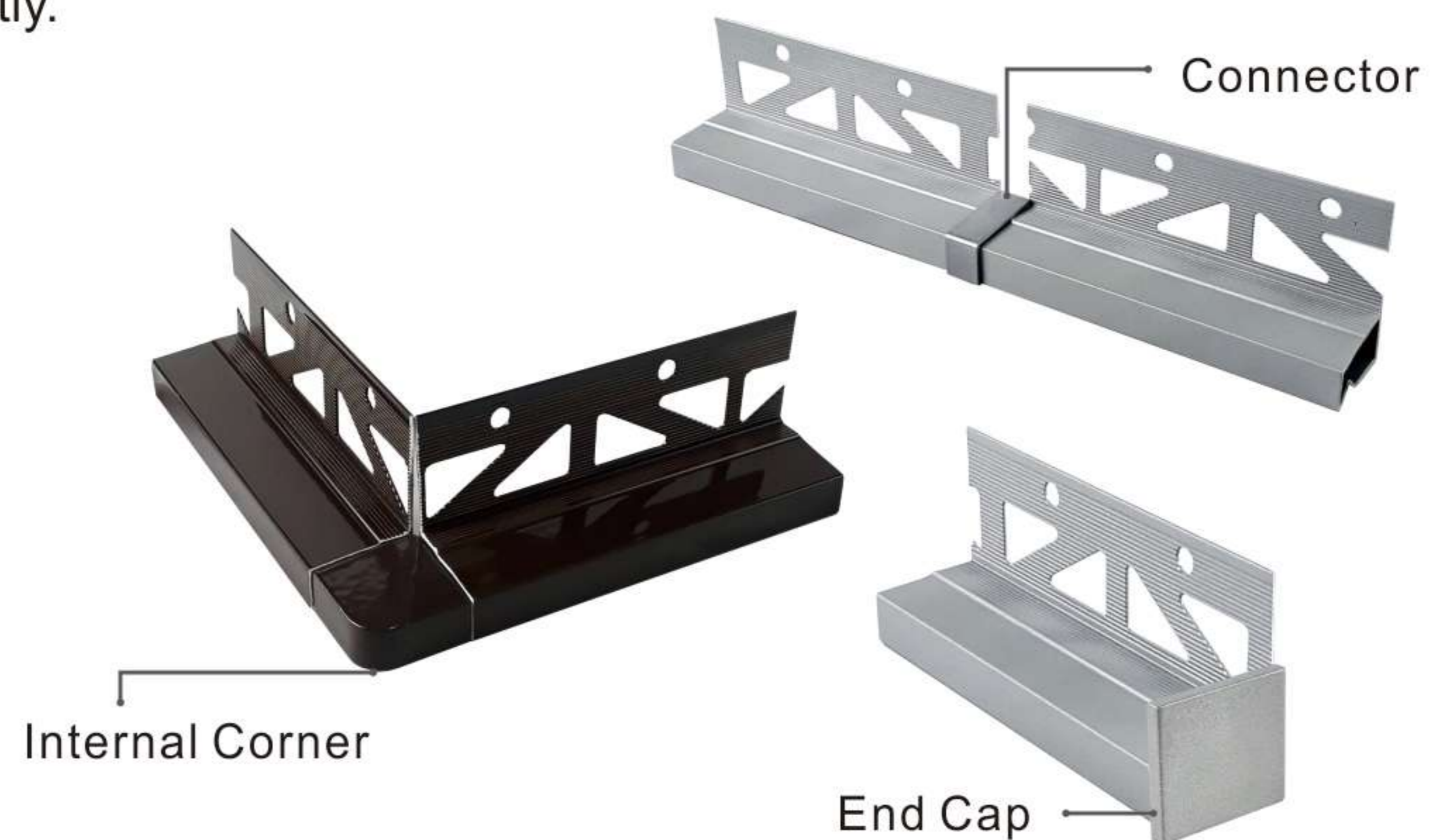
Precautions

- Please do not use cleaning agents with excessively high acid content. Residual cement or cleaning agents that contact the surface should be cleaned and dried promptly.

Color Options

Model	10 coffee	11 Silver Gray	18 Ivory	23 Pearl White	24 Iron Gray
25006M	✓	✓	✓	✓	✓

Legend: ✓ Standard Product



Construction Diagram -1 Construction Diagram -2



Construction Site Photo

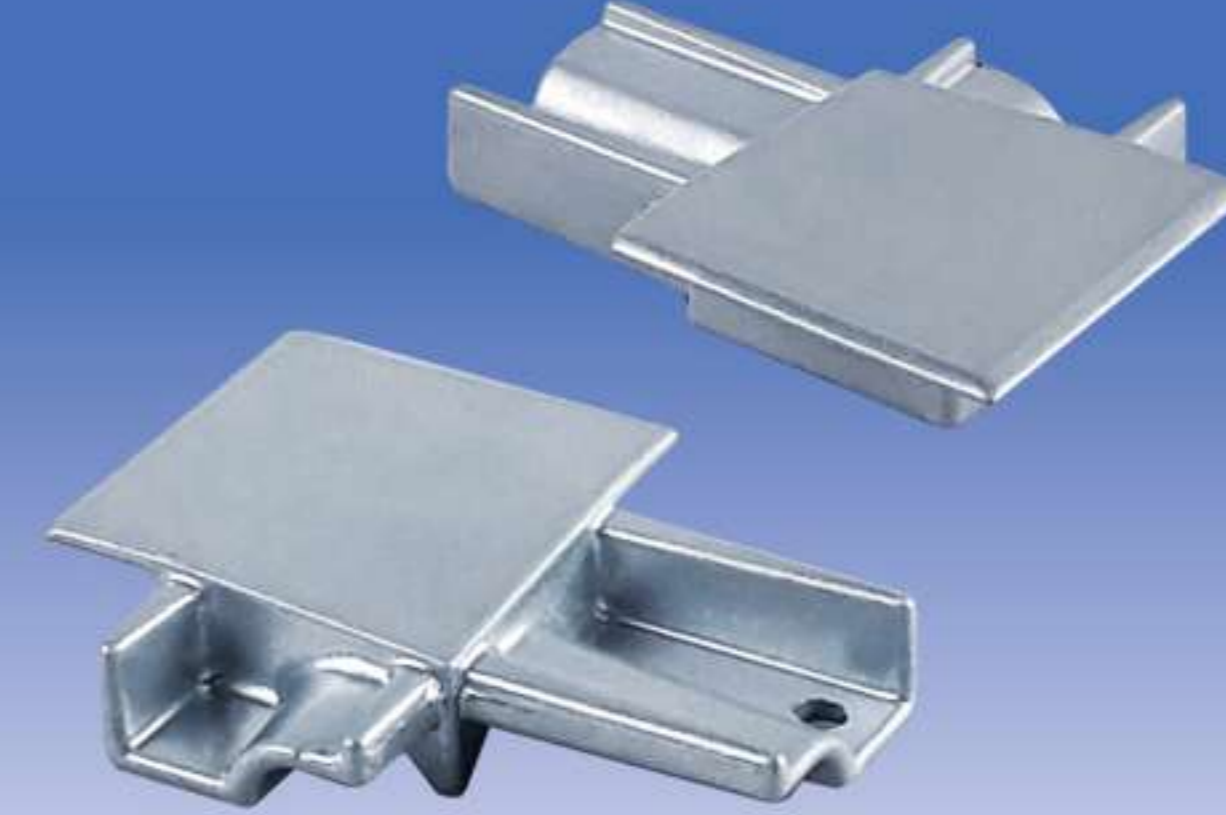


Skylight Installation Real Scene Photo

Aluminum Alloy Inverted Drip Edge (Water Drip Rail) Series



Connector



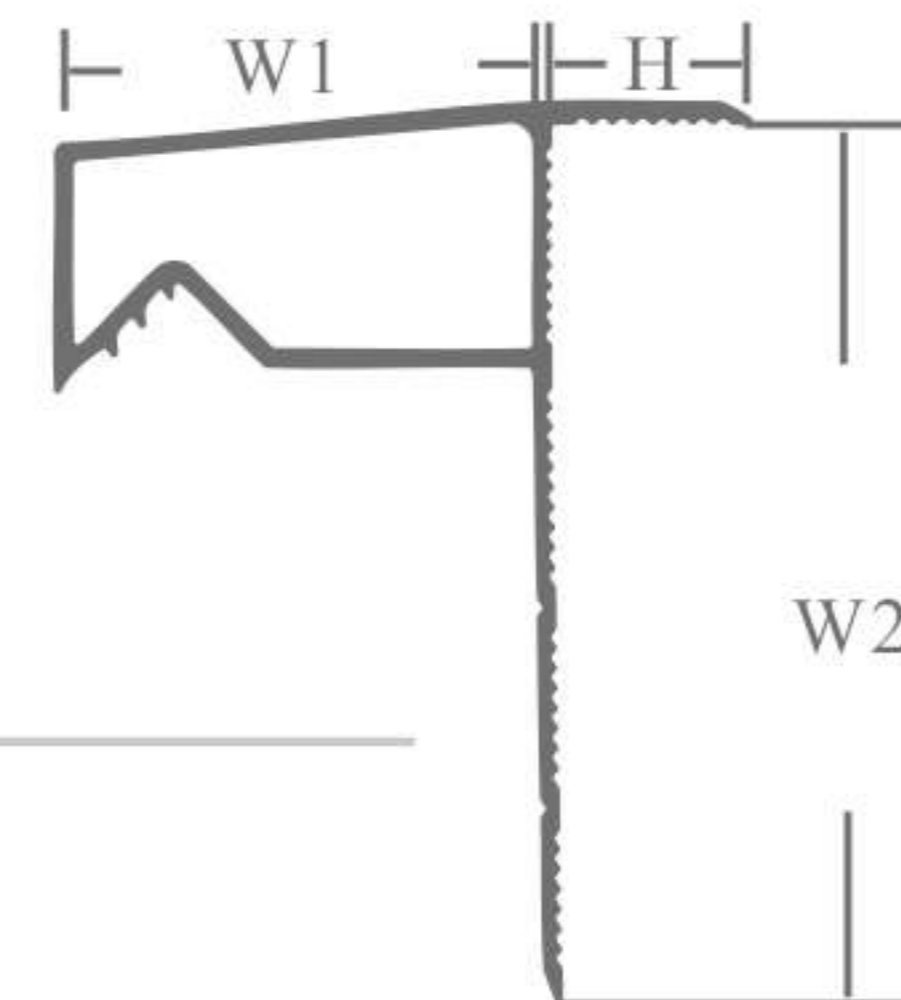
Corner



End Cap

Model	Product Name	H (Height)	W1 (Width1)	W2 (Width2)	Unit: mm
25102M	Aluminum Alloy Inverted Drip Rail	10	25	44	

Special groove pattern, easy screw installation



The back features a full-groove design to enhance adhesion.

Product Specifications

- Length: 2.5m
- The entire series includes inner and outer corners, connectors, and end caps for selection and use.

Product Features

- Aluminum alloy with complete shaping, easy to cut and install, offering a variety of color choices.
- The back features a full-groove design to enhance adhesion.
- Special grooves for easy screw installation.
- Supports post-installation patching or additional construction.
- The drip rail series is an exclusive patented product and has received invention awards. (Patent Numbers: M474047, M474048; Invention Patent Certificates: I495775, I621761) Counterfeiting will be prosecuted!

Precautions

- Please do not use cleaning agents with excessively high acidic content. Residual cement or cleaning agents that come into contact with the surface may cause damage. Please clean and dry the surface promptly.

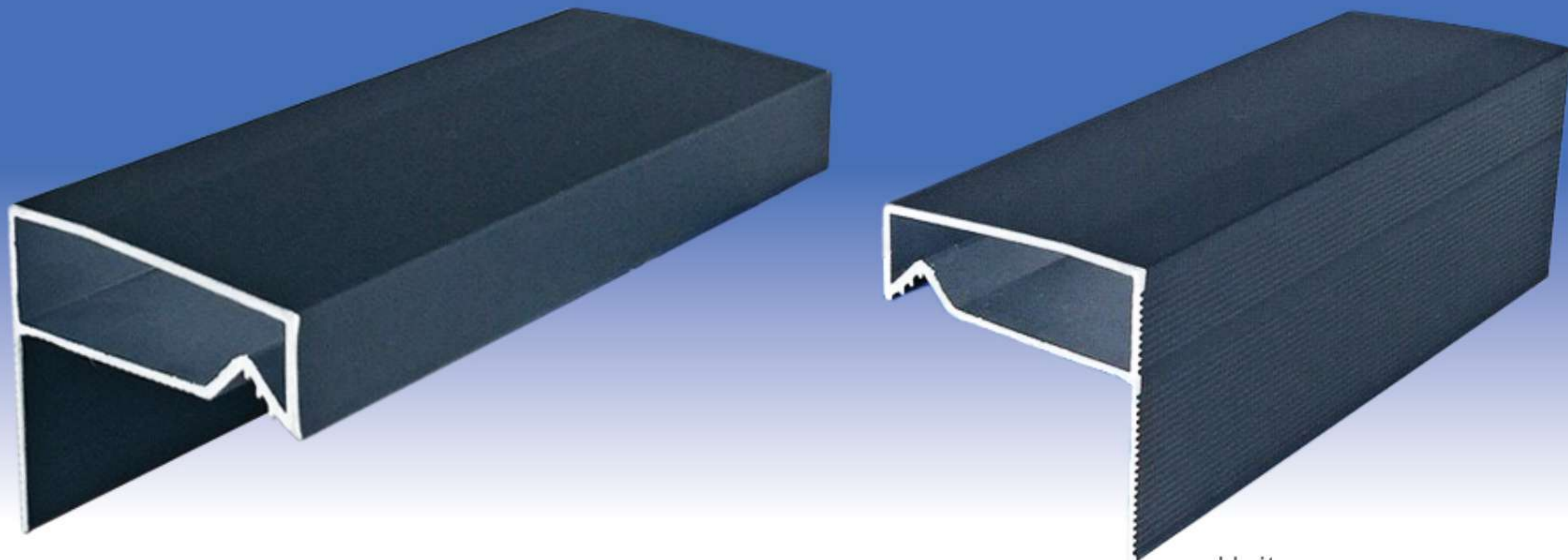
Color Options

Model	10 coffee	11 Silver Gray	18 Ivory	23 Pearl White	24 Iron Gray
25102M	✓	✓	✓	✓	✓

Legend: ✓ Standard Product

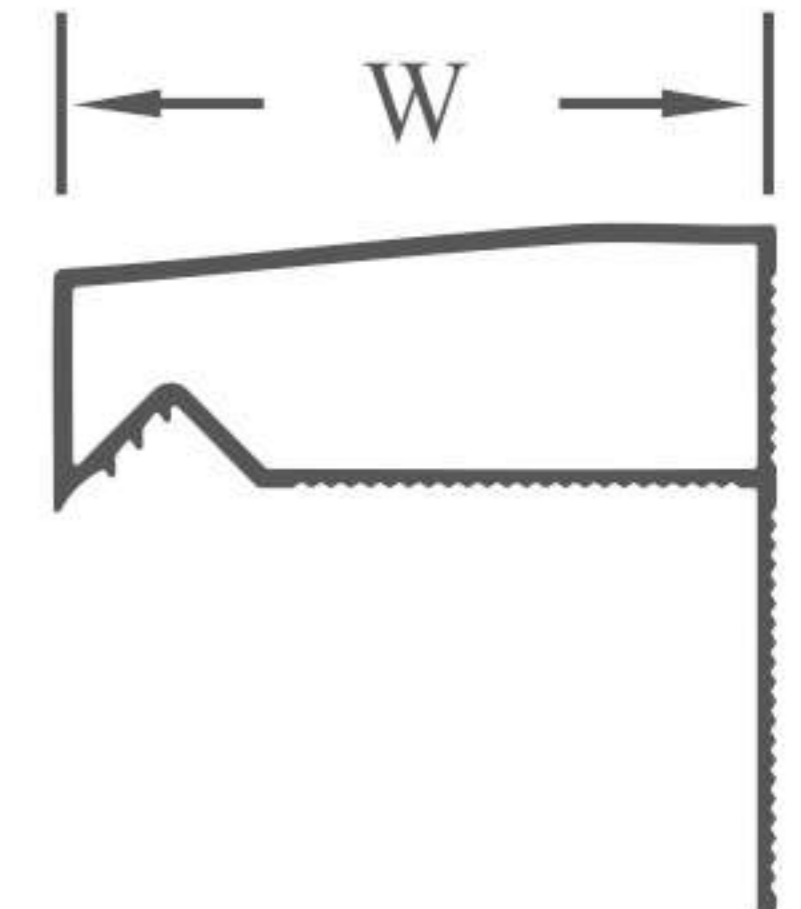


Aluminum Alloy Inverted L-Shaped Water Drip Edge Series



Unit: mm

Model	Product Name	H (Height)	W (Width)
37001M	Aluminum Alloy 37mm Inverted L-Shaped Water Drip Edge	—	37
25007M	Aluminum Alloy 25mm Inverted L-Shaped Water Drip Edge	—	24.8

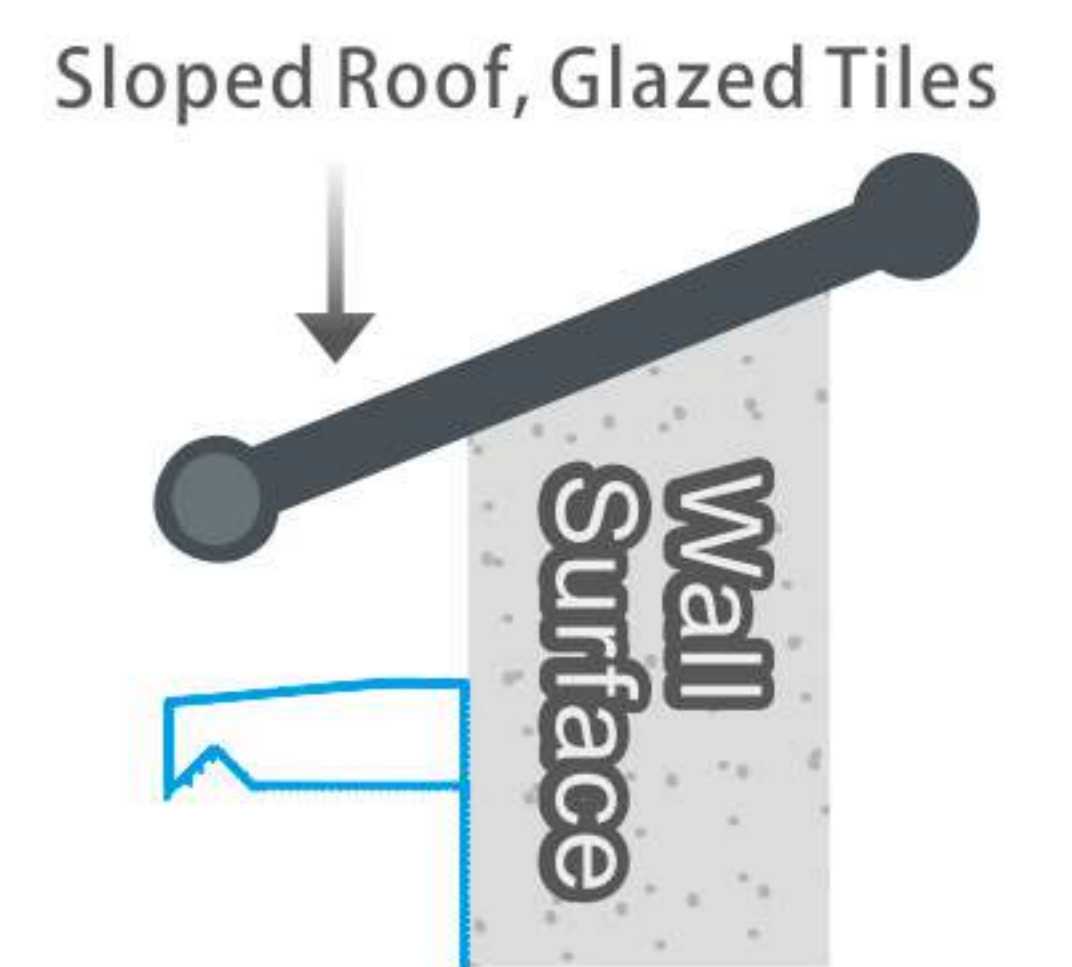


Product Specifications

- Length: 2.5m
The entire series includes inner and outer corners, connectors, and end caps for selection and use.

Product Features

- The aluminum alloy structure is easy to cut and install, with a wide variety of color options.
- The back features a full-groove design to enhance adhesion strength.
- Suitable for sloped roof (glazed tiles) walls or various wall types.
- Allows for post-installation repair or additional installation.
- The water drip edge series is an exclusive patented product, awarded with invention patents. (Patent Numbers: M474047, M474048, Invention Patent Numbers: I495775, I621761) Imitation is strictly prohibited!



Precautions

- Do not use cleaning agents with high acidic or alkaline content. Residual water, cement, or cleaning agents may damage the surface. Please rinse and dry promptly.

Color Options

Model	10 coffee	11 Silver Gray	18 Ivory	23 Pearl White	24 Iron Gray
37001M	✓	✓	✓	✓	✓
25007M	✓	✓	✓	✓	✓

Legend: ✓ Standard Product



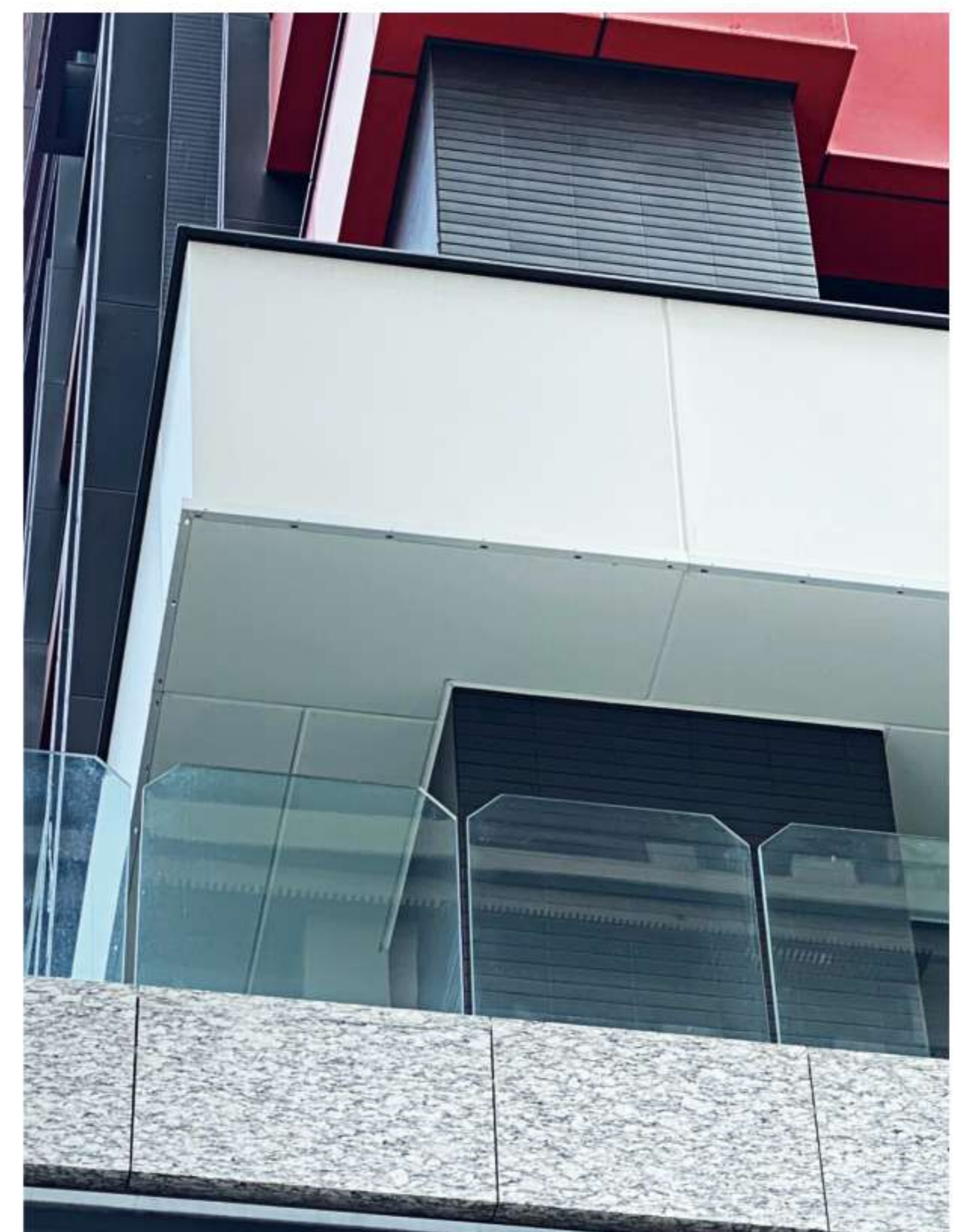
Internal or External Corner



Connector

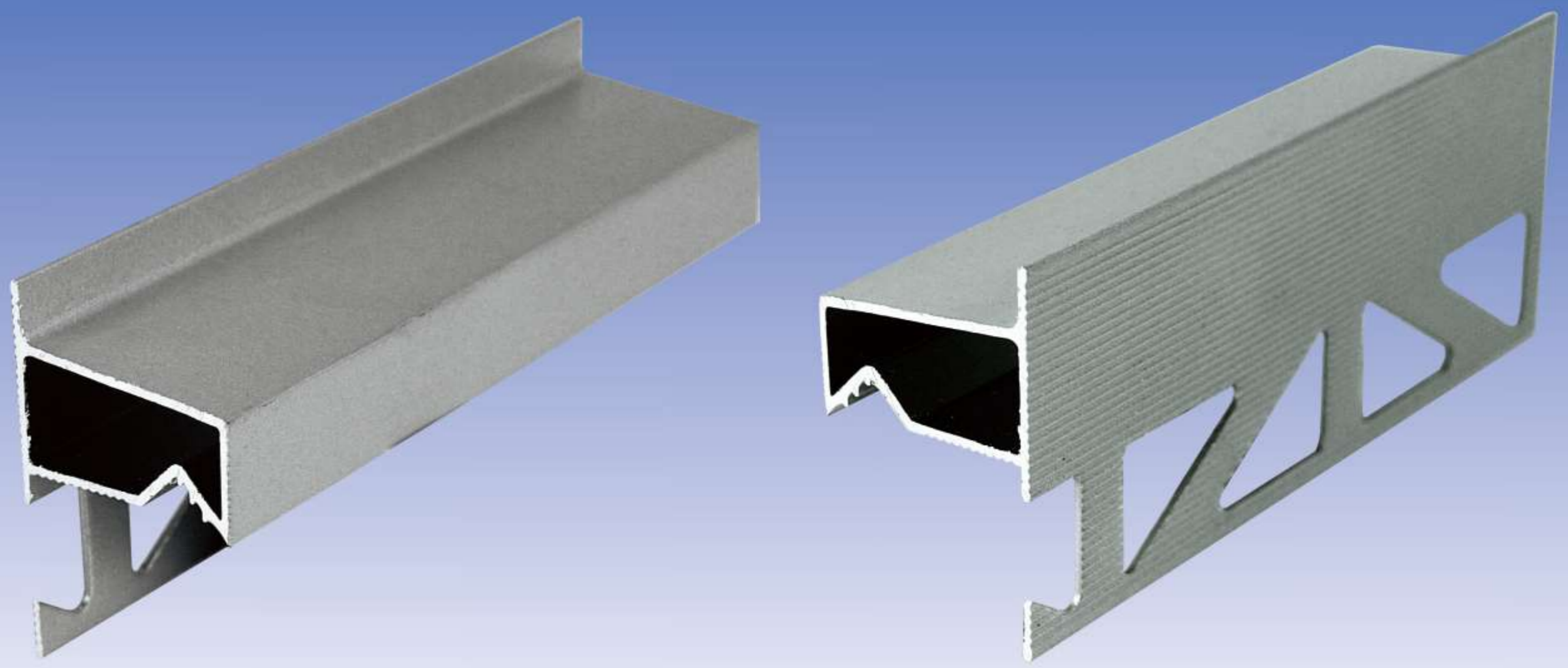


End Cap

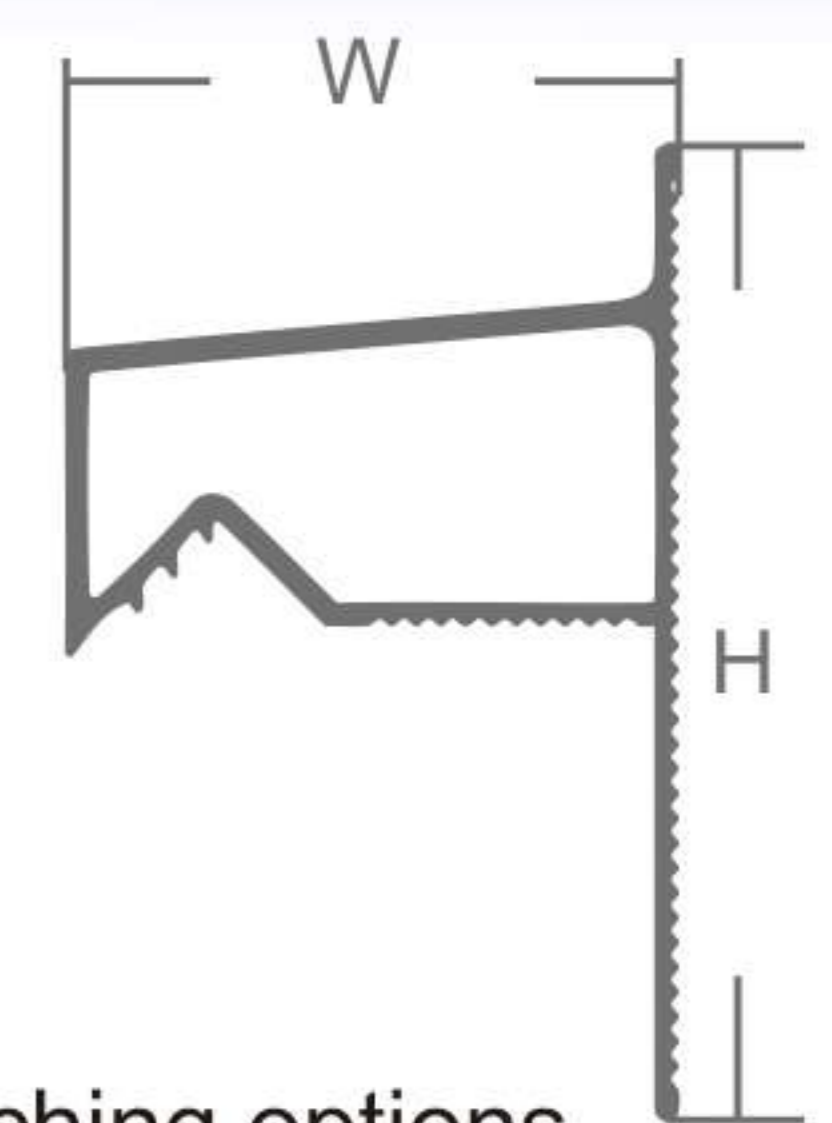




Aluminum L-Type 6mm Water Drip Edge Series



		Unit: mm	
Model	Product Name	H (Height)	W (Width)
25063M	Aluminum Alloy L-Type 6mm Water Drip Edge	42.5	24.8

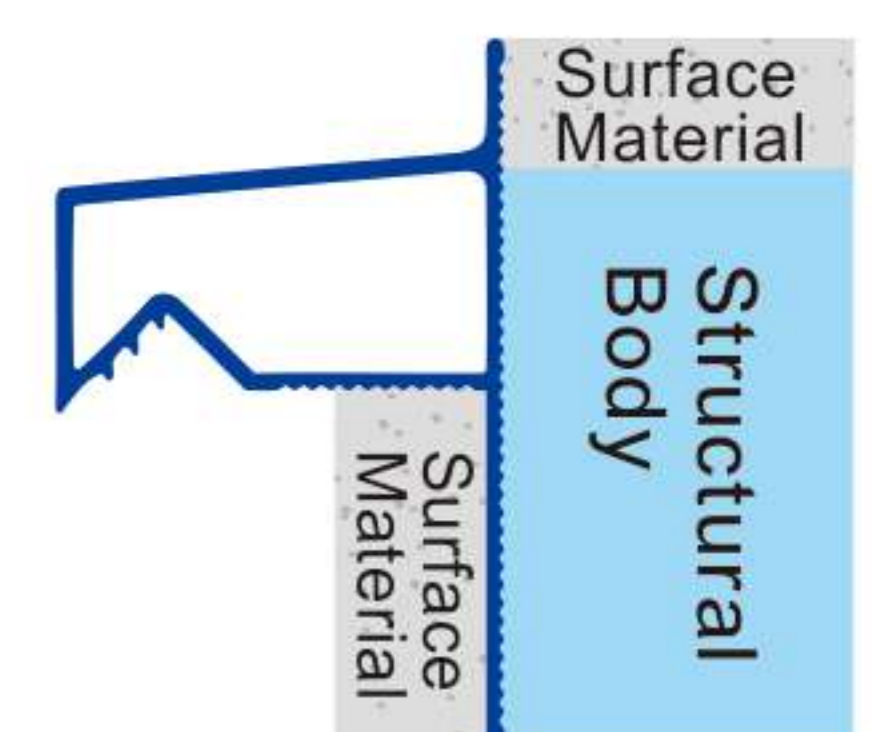


Product Specifications

- Length: 2.5m
- Suitable for walls with painted finishes, tiles, or stone exteriors.
- The entire series includes inner and outer corner pieces, connectors, and end caps for flexible matching options.

Product Features

- Made of aluminum alloy, easy to cut and install, with a variety of color options.
- Exclusive patented design, with an internal construction that simplifies installation while combining aesthetics and practicality.
- Exclusive patented design with an inverted V-shaped groove to guide water, ensuring the wall remains clean and fresh.
- The water drip edge series is an exclusive patented product that has won invention patents. (Patent Numbers: M474047, M474048, Invention Patent Numbers: I495775, I621761) Imitation is strictly prohibited!



Suitable for: Paint · Stone · Brick wall tile

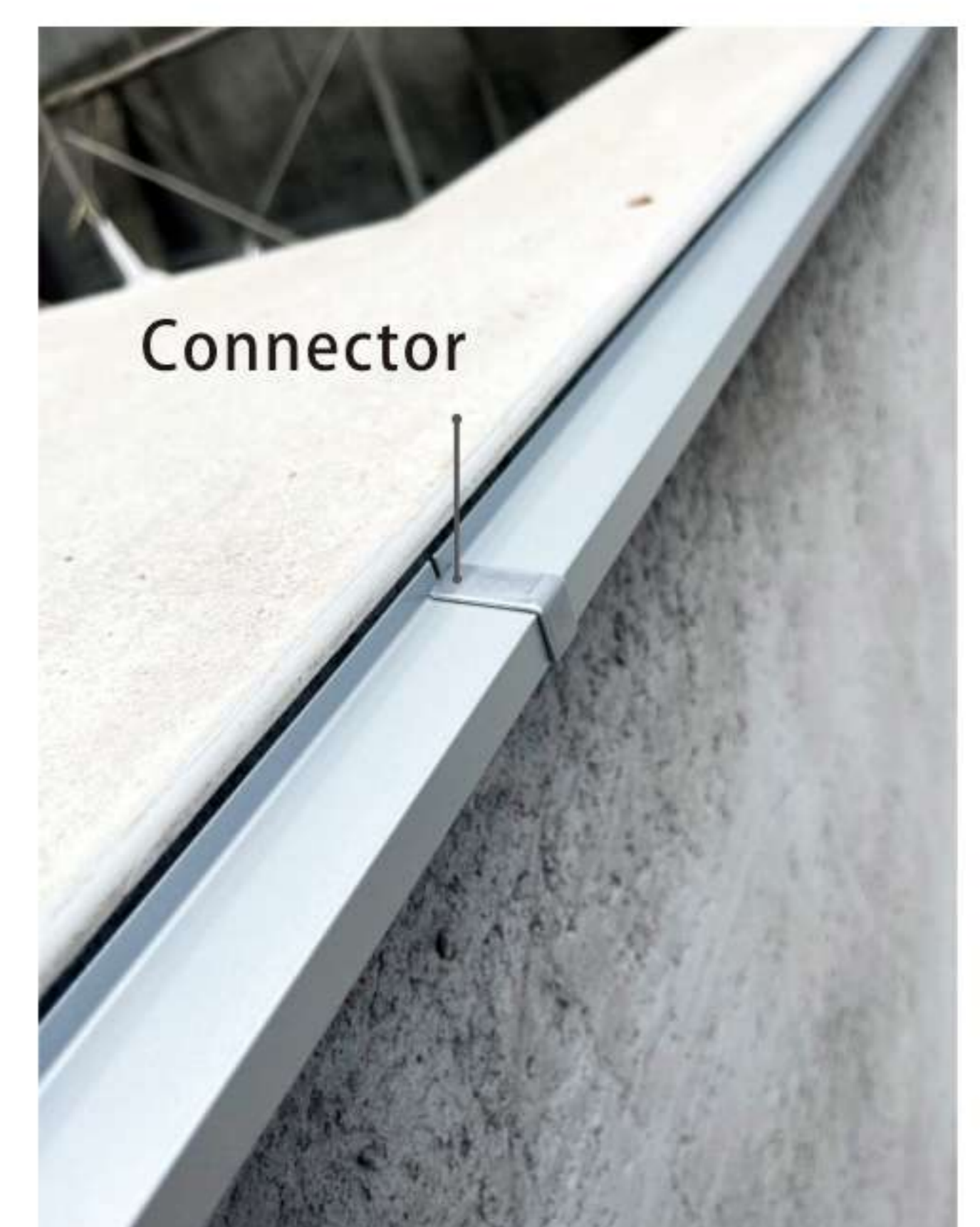
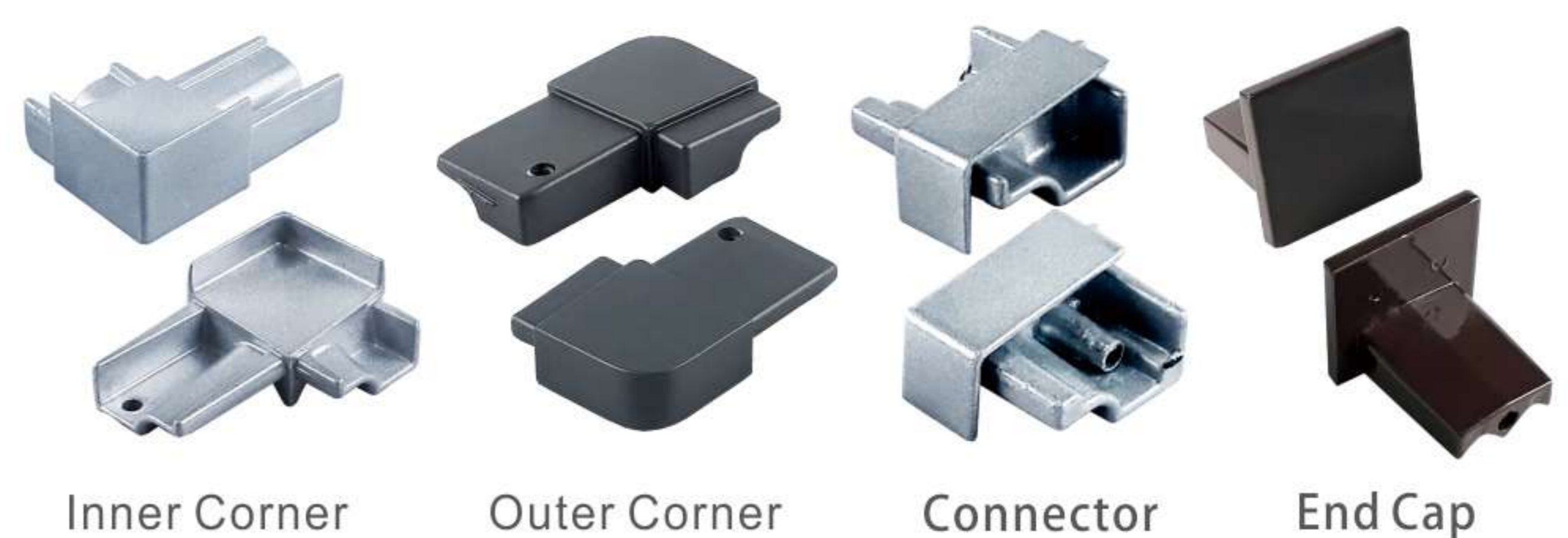
Precautions

- Do not use cleaning agents with excessively high acidic or alkaline content. Residual water, cement, or cleaning agents may damage the surface. Please rinse and dry promptly.

Color Options

Model	10 coffee	11 Silver Gray	18 Ivory	23 Pearl White	24 Iron Gray
25063M	✓	✓	✓	✓	✓

Legend: ✓ Standard Product



Comparison Table of Water Drip Edge Types

Classification of Water Drip Edge Installation Methods in the Market

◆ **PRE-INSTALLED TYPE:**
Installed onto the structure after the building framework is completed, e.g., aluminum windows.

◆ **POST-INSTALLED TYPE:**
Installed after the building's exterior wall material is fully finished, e.g., steel windows.

Evaluation Criteria	R&D (Pre-installed Type)	Other Brands (Pre-installed Type)	R&D (Post-installed Type)	Other Brands (Post-installed Type)
Waterproofing →	Excellent	Acceptable	Excellent	Risk of Leakage
Structure →	Aesthetic	Poor	Aesthetic	Protruding
Functionality →	Excellent	Basic	Excellent	Basic
Accessories →	Complete	None	Complete	Available
Price →	Affordable	Cheap	Affordable	Expensive
Installation →	Simple	Complicated	Simple	Difficult

◆ How to Choose Between Pre-installed and Post-installed Types ◆

■ **Choosing R&D Pre-installed Water Drip Edge:**

For planned buildings where the main structure is not yet completed:
The goal is to integrate the drip edge seamlessly with the building's appearance while ensuring durability and anti-stain capabilities.

■ **Choosing R&D Post-installed Water Drip Edge:**

For new building projects where the drip edge was not initially planned and needs to be added afterward: It ensures that after cleaning the exterior walls without drip edges, the installation prevents secondary staining.

◆ Advantages of R&D Water Drip Edge ◆

■ **Complete Accessories**

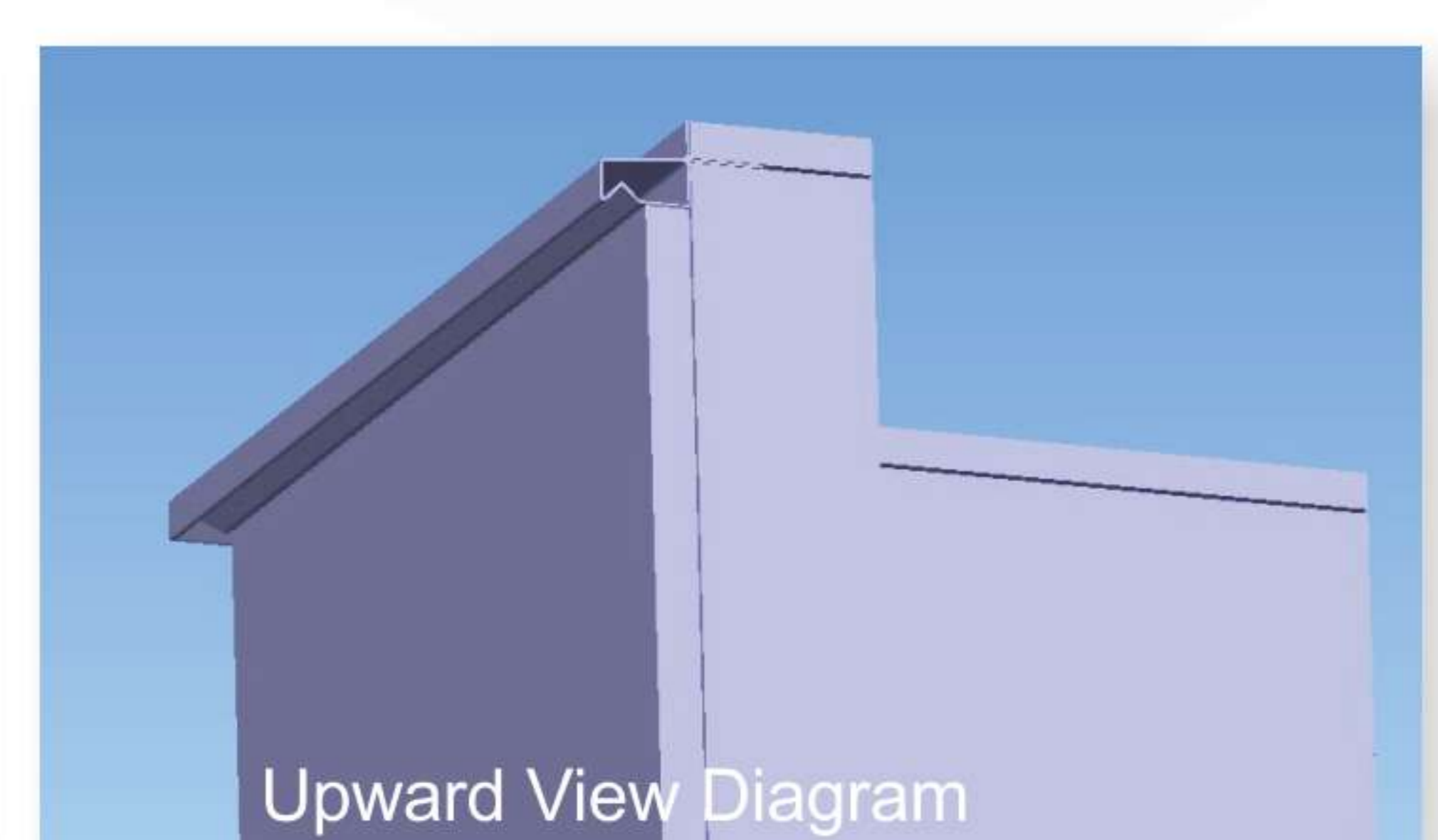
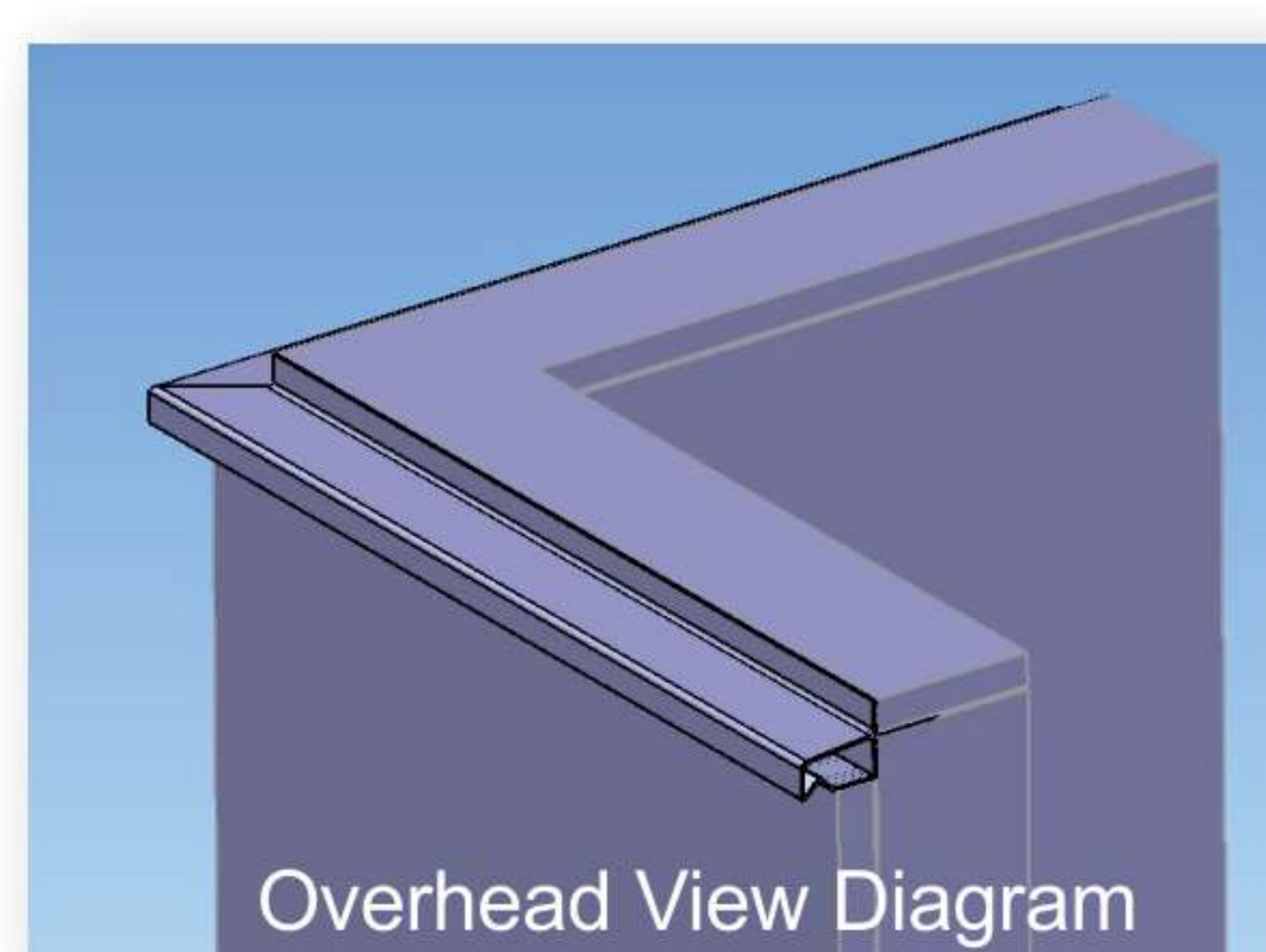
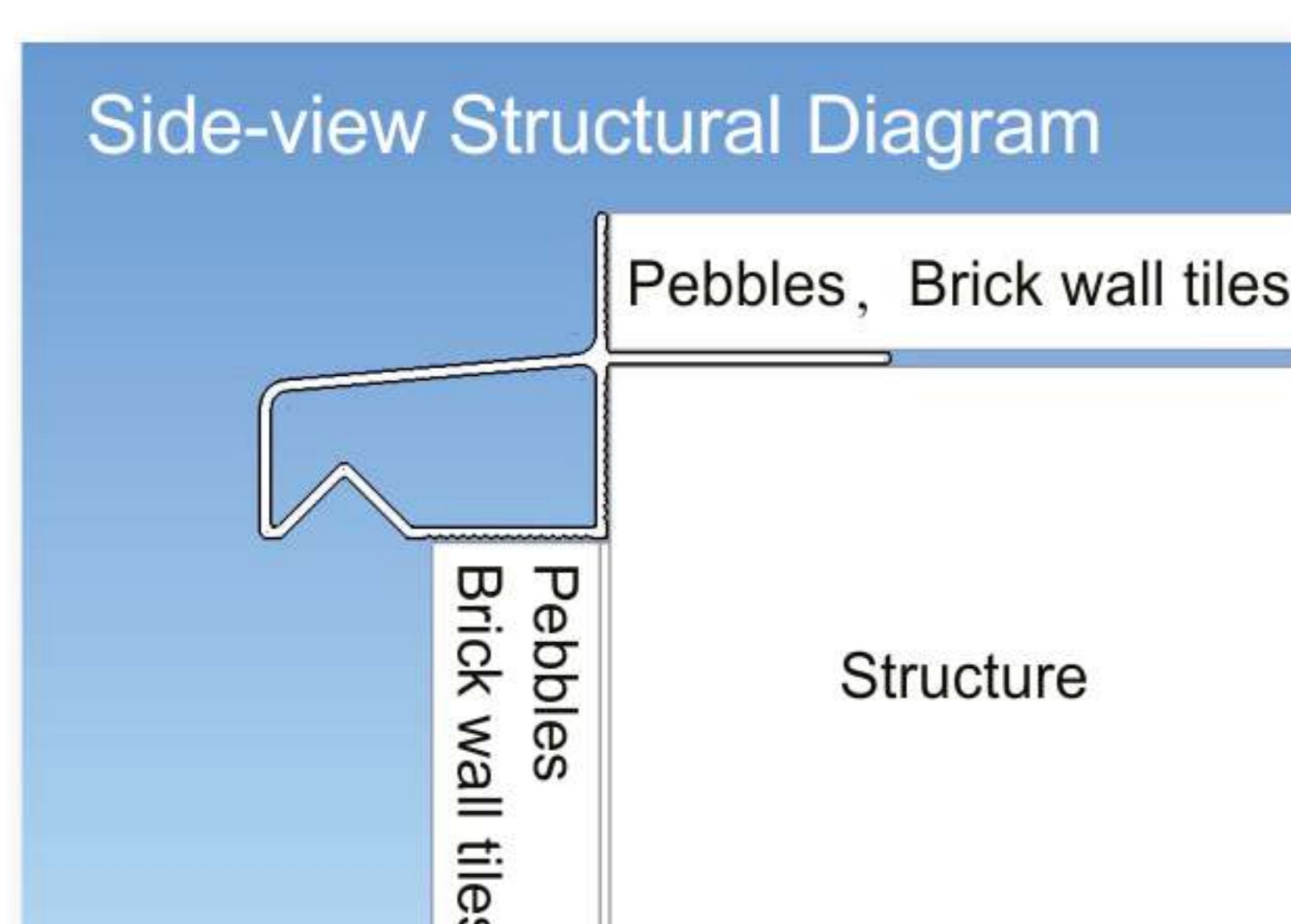
The R&D design includes three accessories: corner pieces, end caps, and connectors. These ensure the building achieves both a beautiful appearance and comprehensive waterproofing functionality.

■ **Easy Installation**

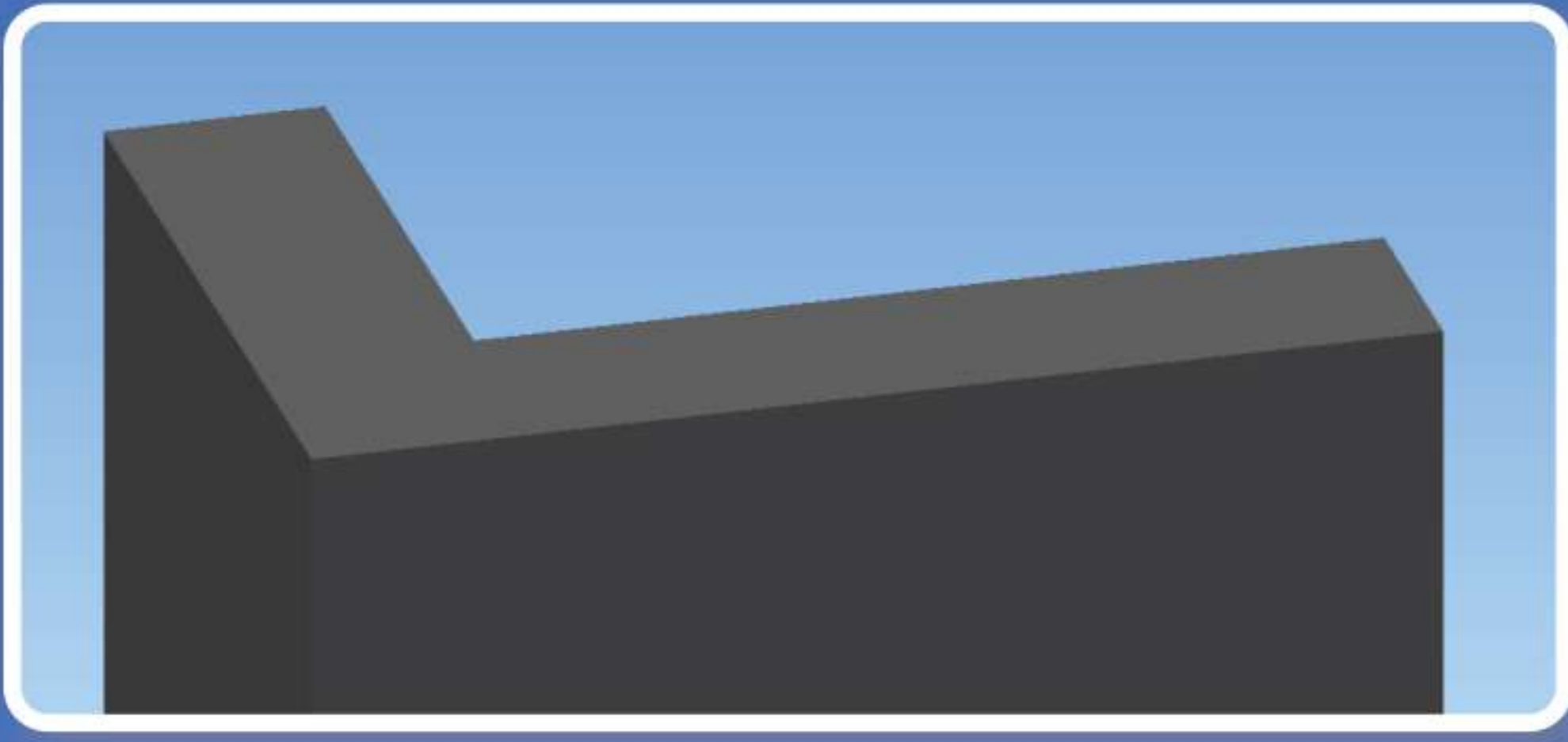
Regardless of the alignment line, connection points, drilled holes, or grooves with adhesive sealing, these features make installation more convenient. After completion, it ensures solid durability.

■ **Outstanding Performance**

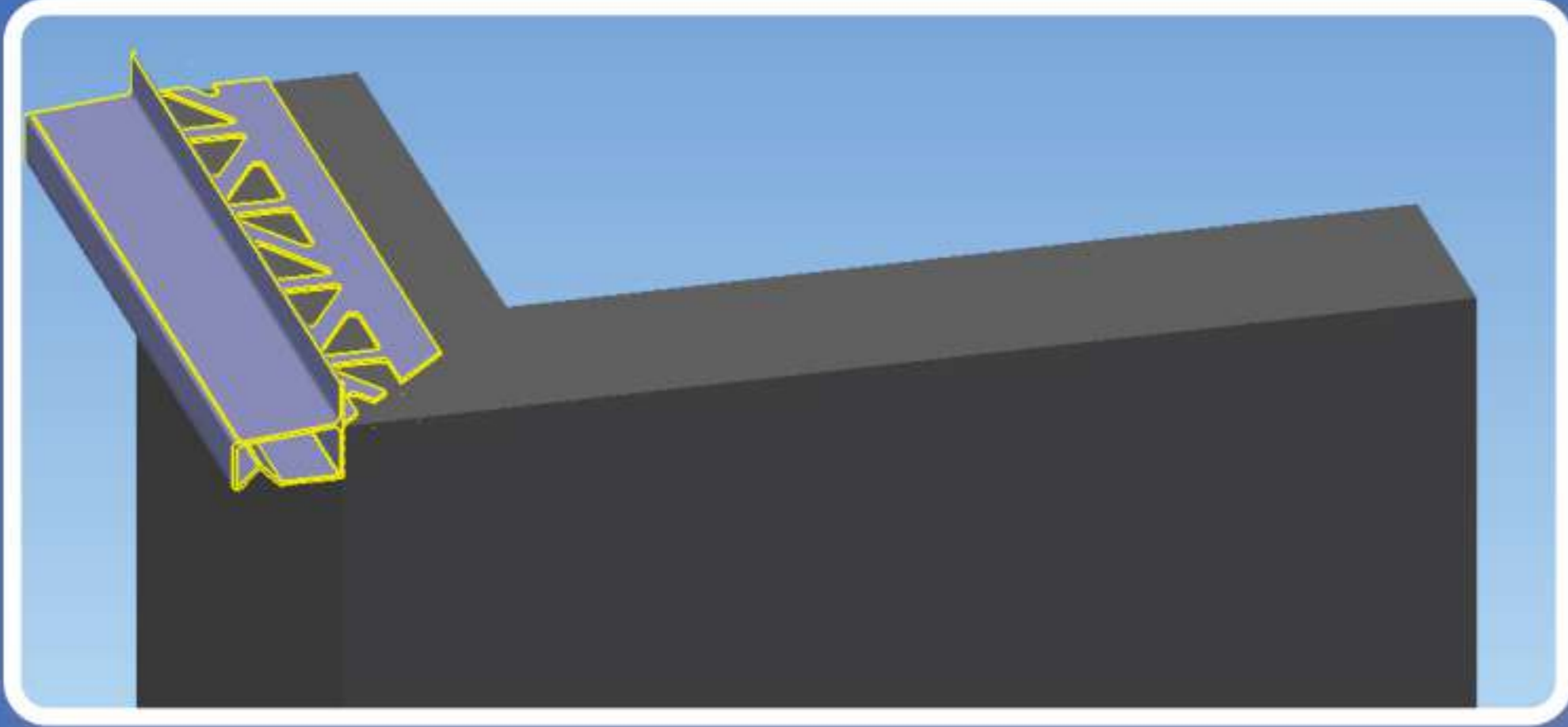
R&D's water drip edge is designed with a slope at the top to ensure smooth water drainage, and the inverted V-shaped groove at the bottom effectively prevents water from dripping back, ensuring rainwater flows seamlessly.



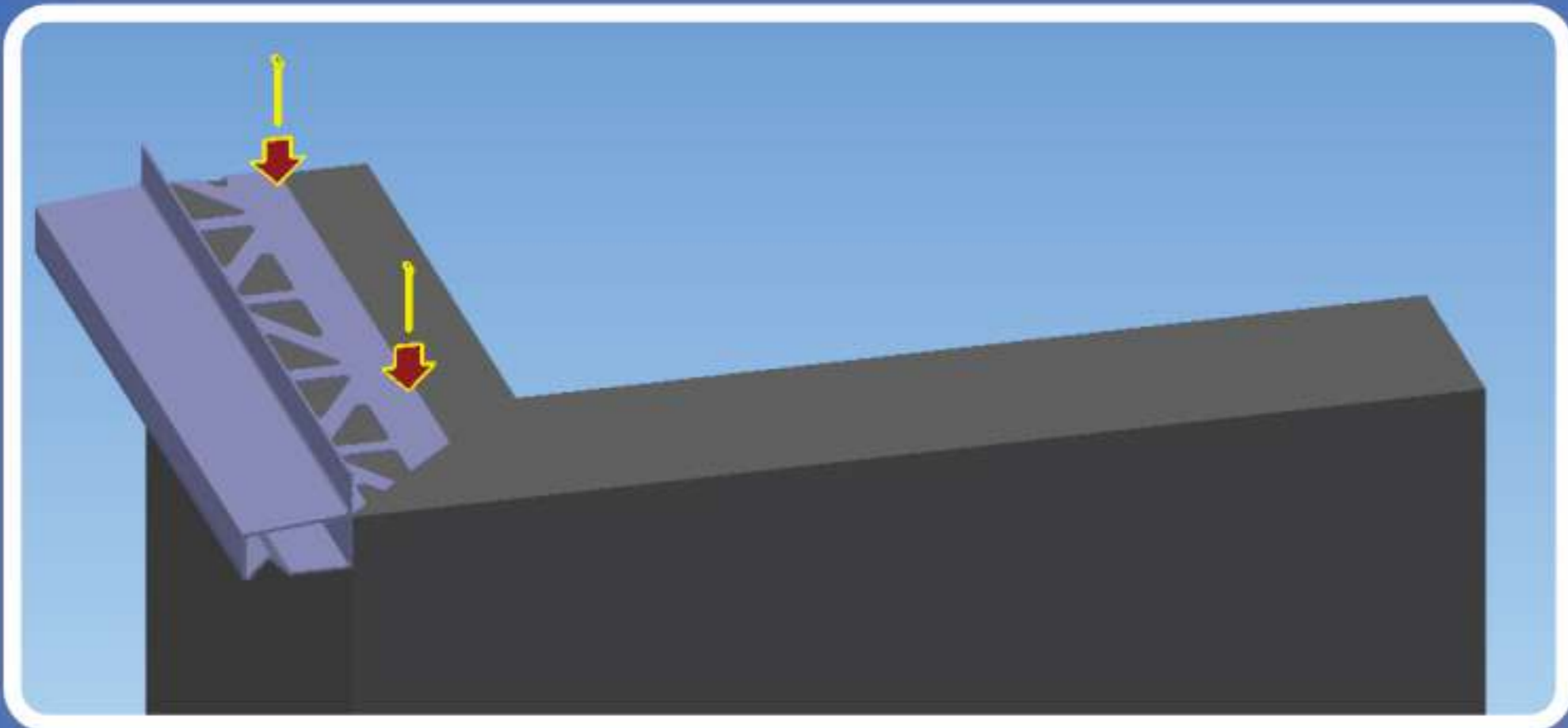
Water Drip Edge (Pre-Installed Drip Strip) Construction Steps



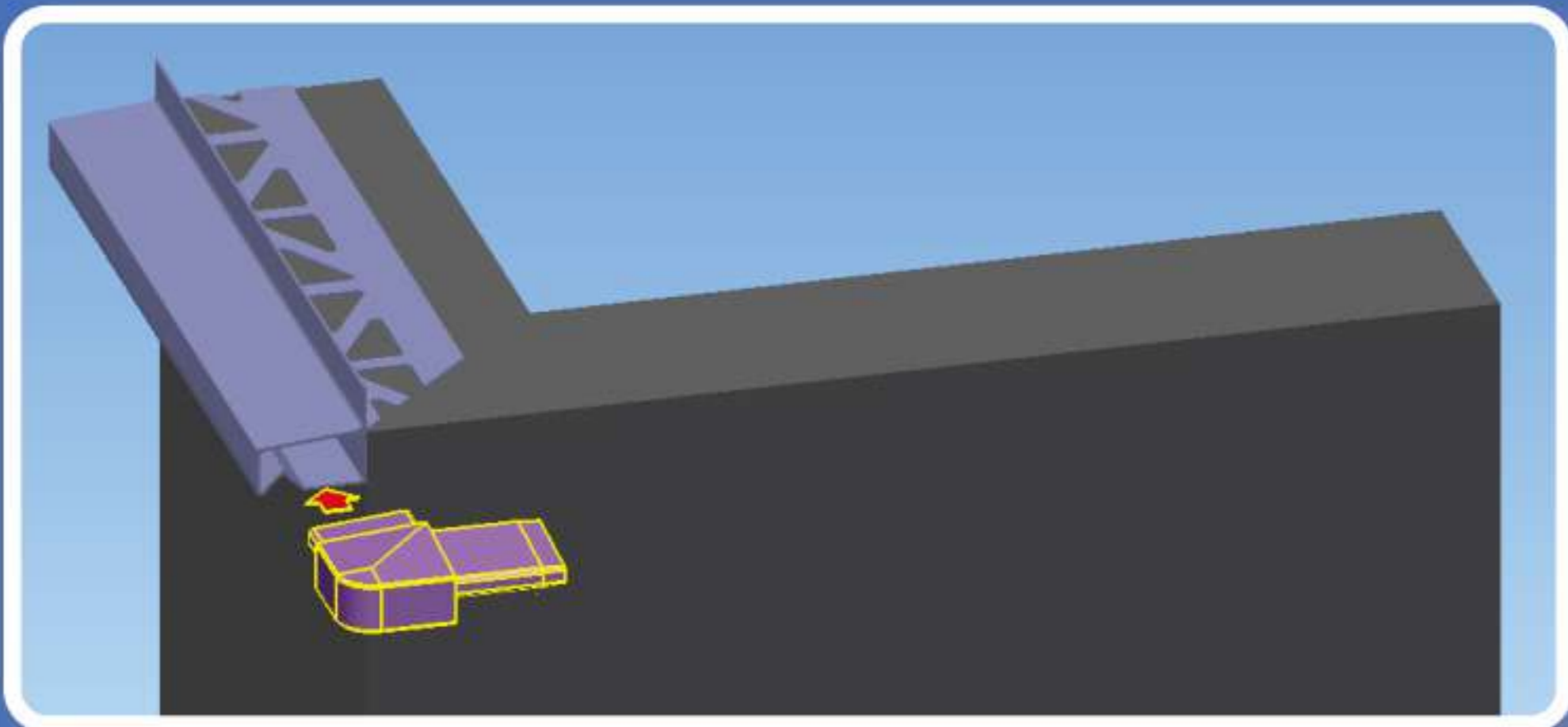
✓ 1. Structural completion and rough base preparation completed.



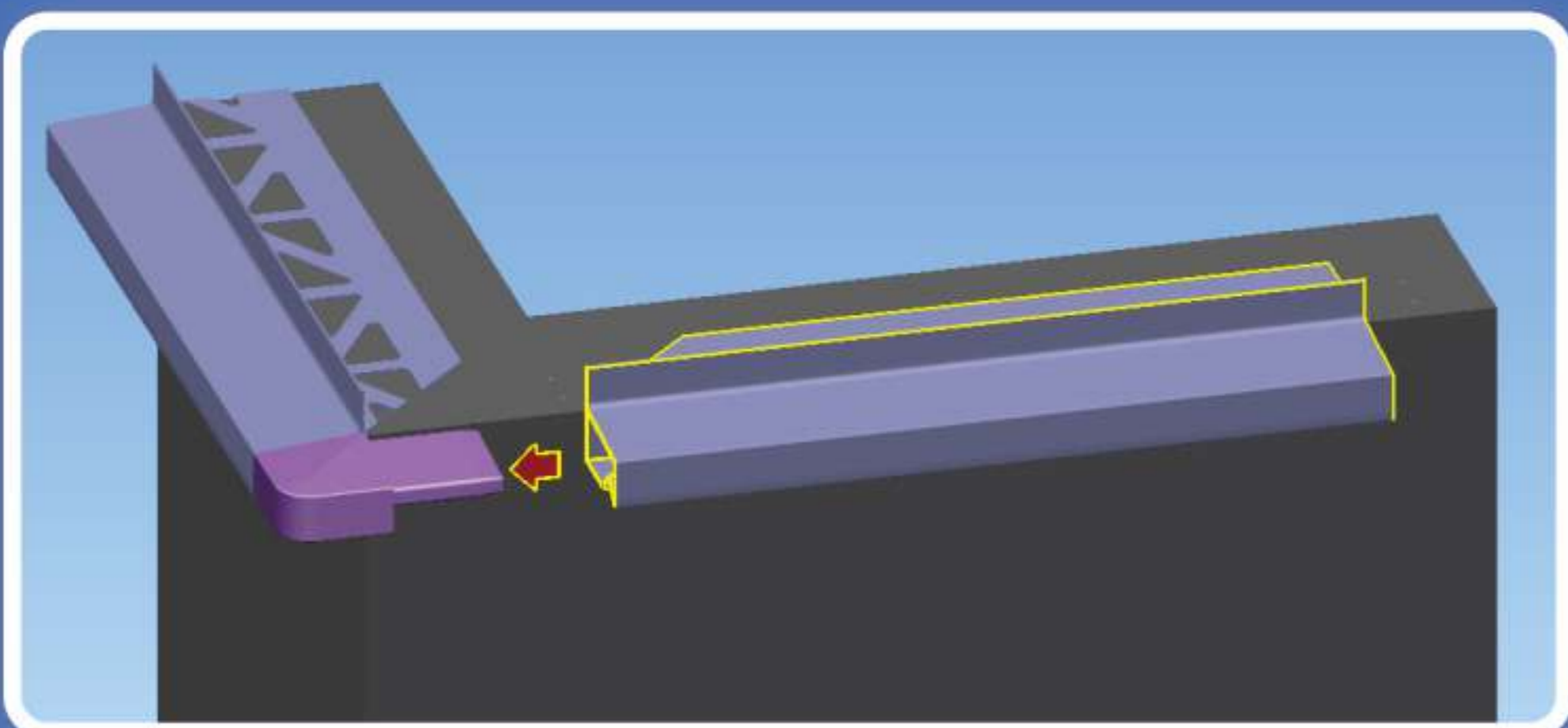
✓ 2. Apply Silicone to the inner side of the drip edge and position it properly.



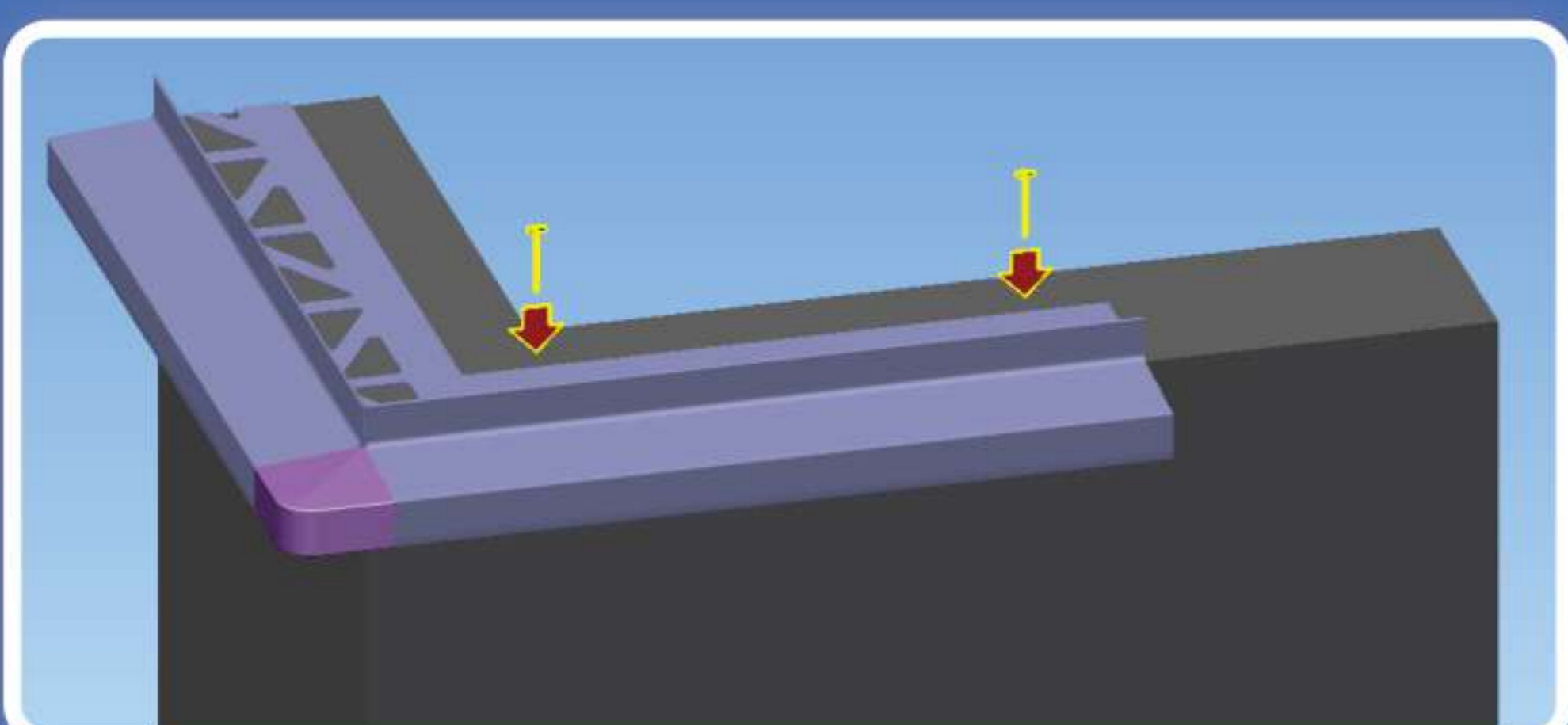
✓ 3. Fix using stainless steel nails.



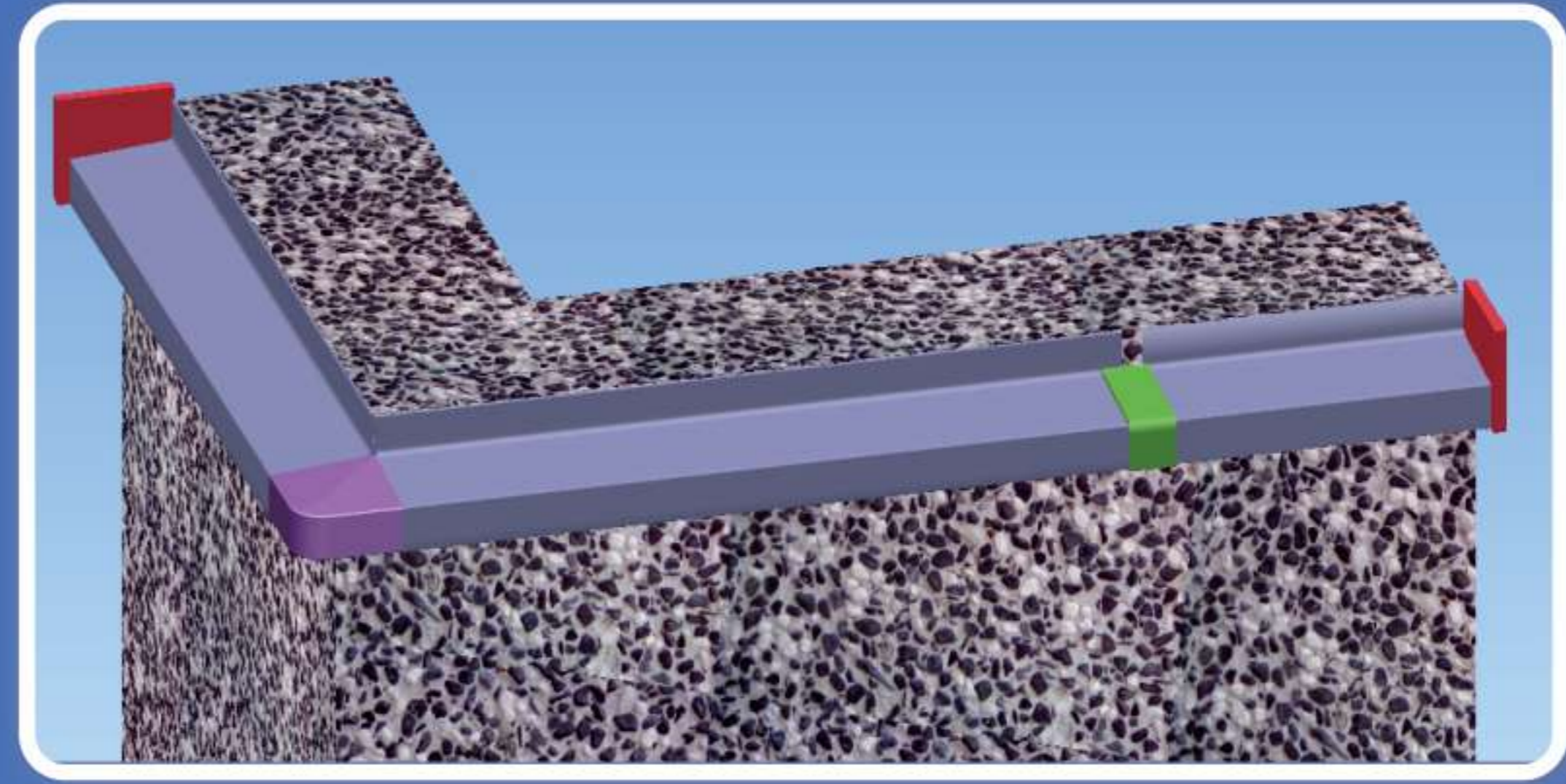
✓ 4. Insert the corner piece, apply Silicone, and then connect the drip edge.



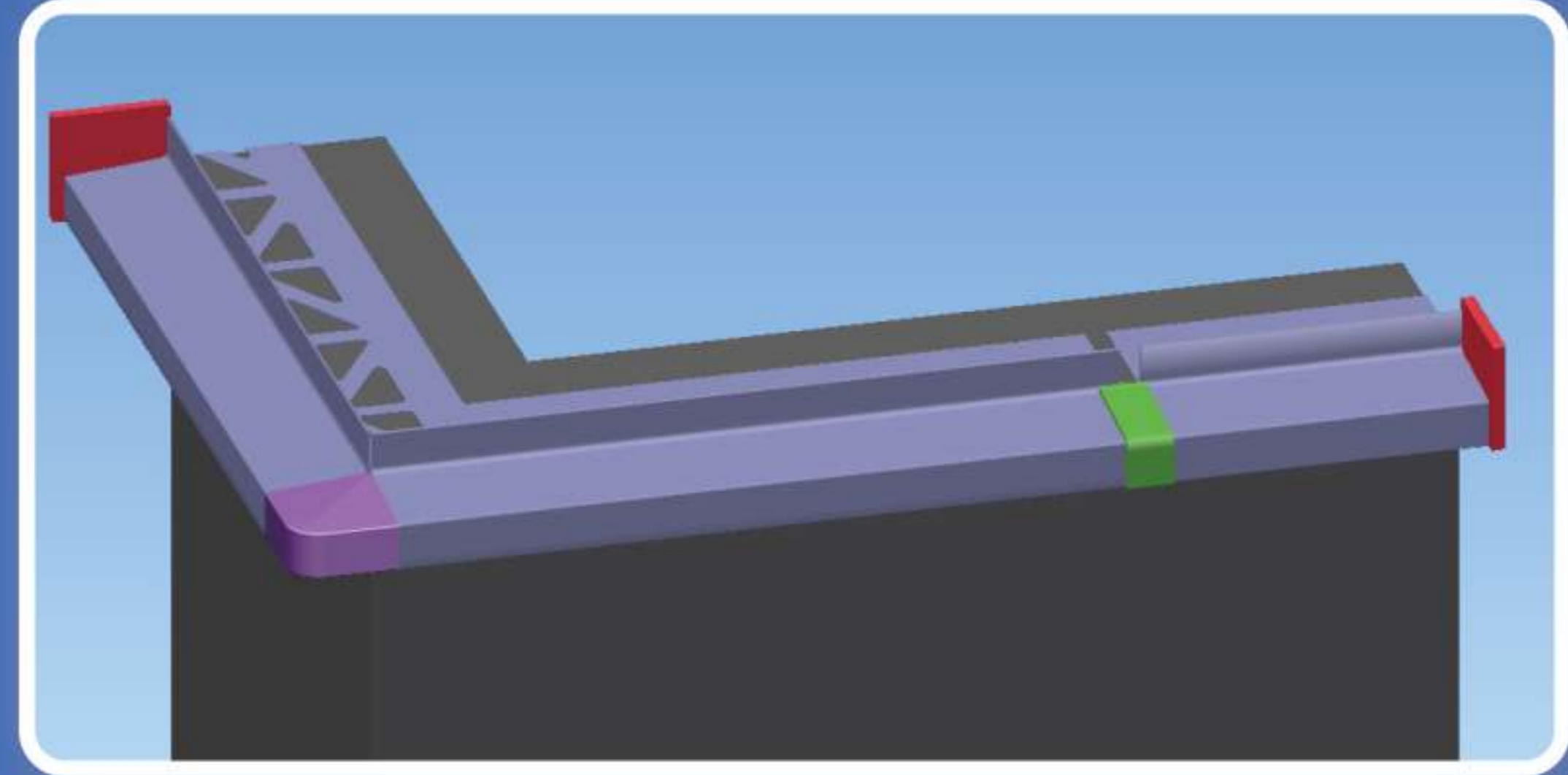
✓ 5. Install another outer support drip edge.



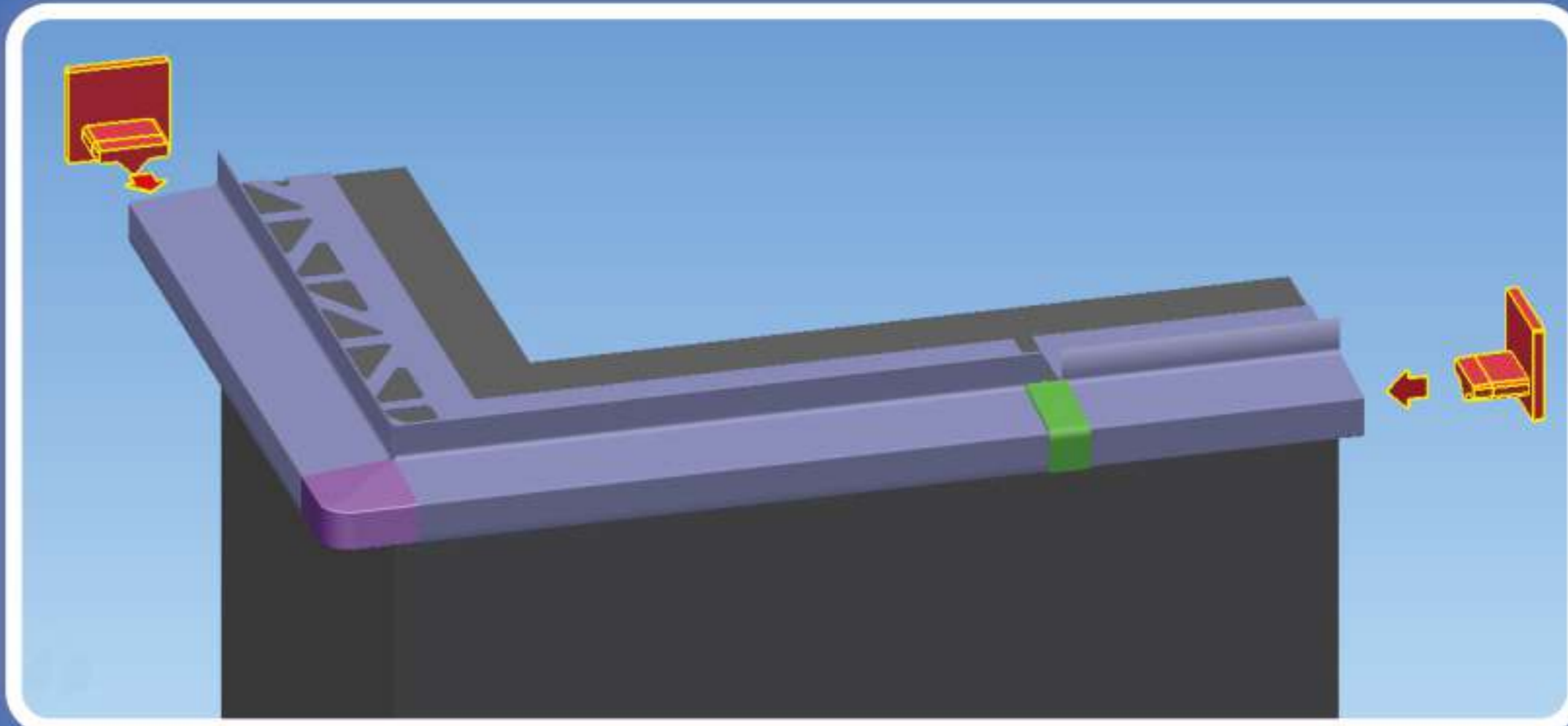
> 6. Fix using stainless steel nails.



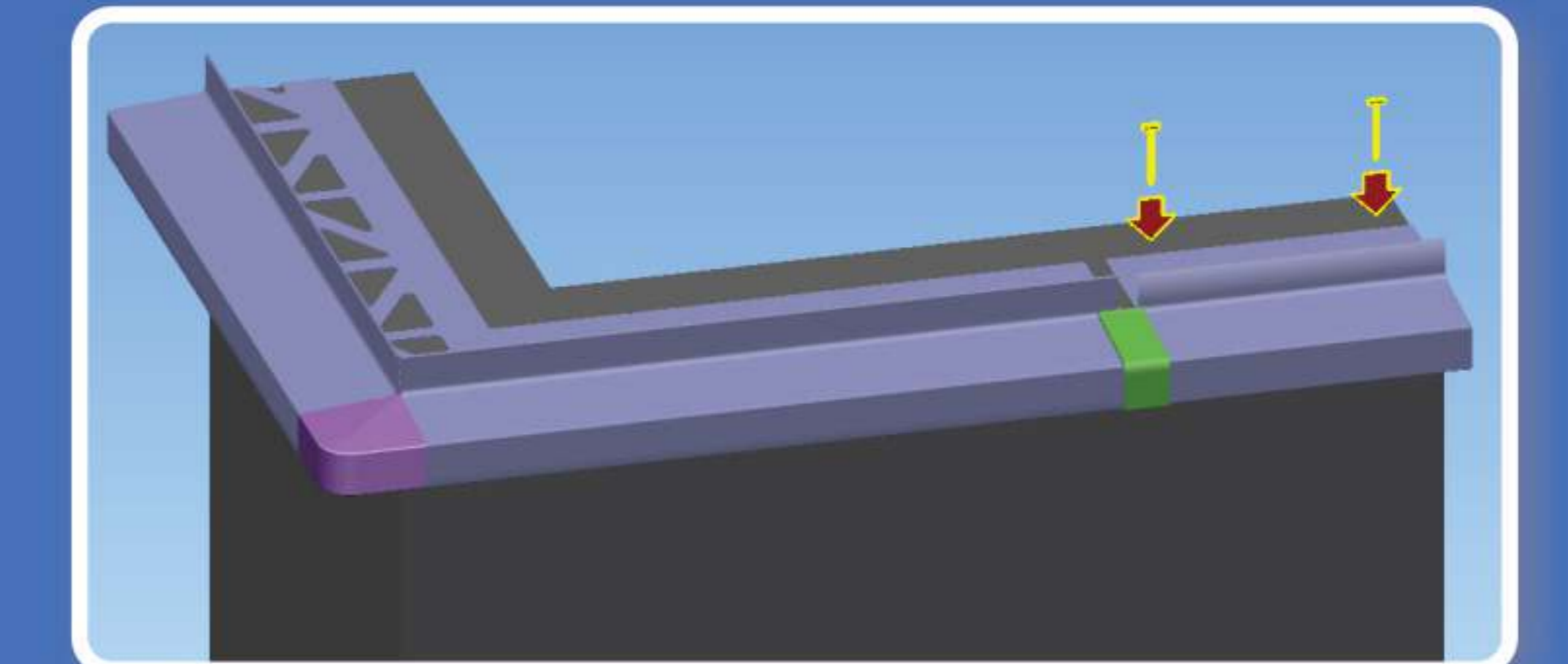
^ 7. Insert the connector piece, apply Silicone, and then connect the drip edge.



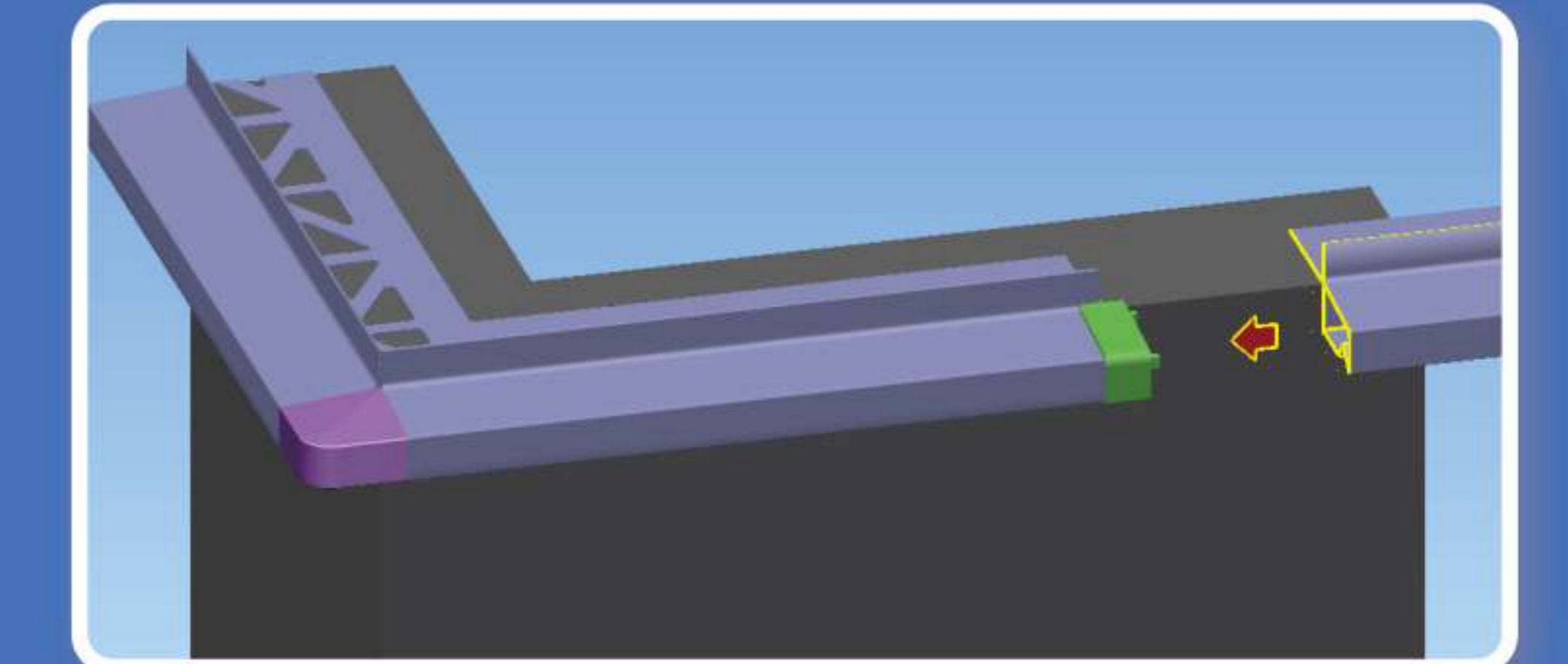
^ 8. Install another outer support drip edge.



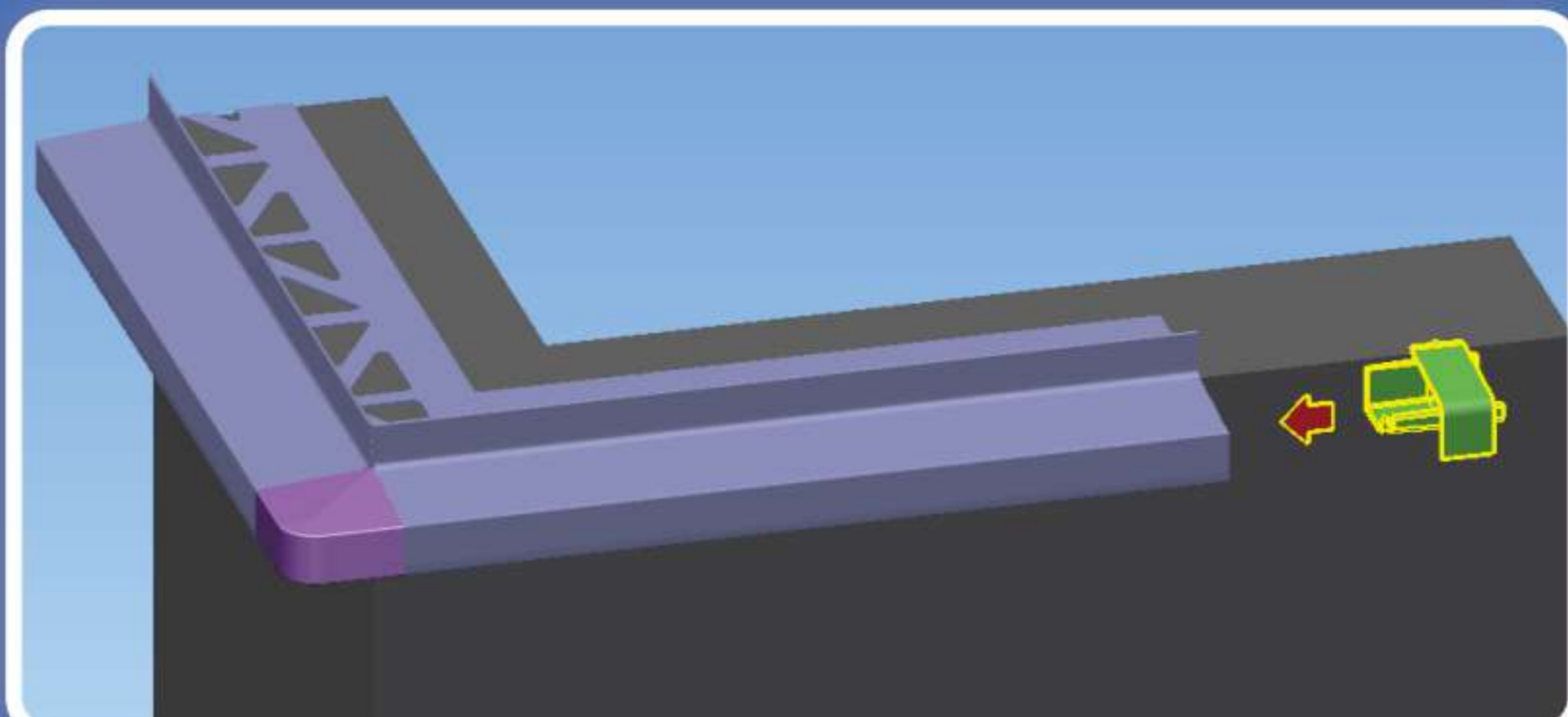
^ 9. Fix using stainless steel nails.



^ 10. Insert the end cap piece, apply Silicone, and then connect the drip edge.



^ 11. Remove excess Silicone and complete the drip edge installation.



7. Insert the connector piece, apply Silicone, and then connect the drip edge.

Water Drip Edge (Inverted Drip Rail) Installation Steps



"Post-installation Repairs and Additional Construction"



01 Clean the main structure after construction.



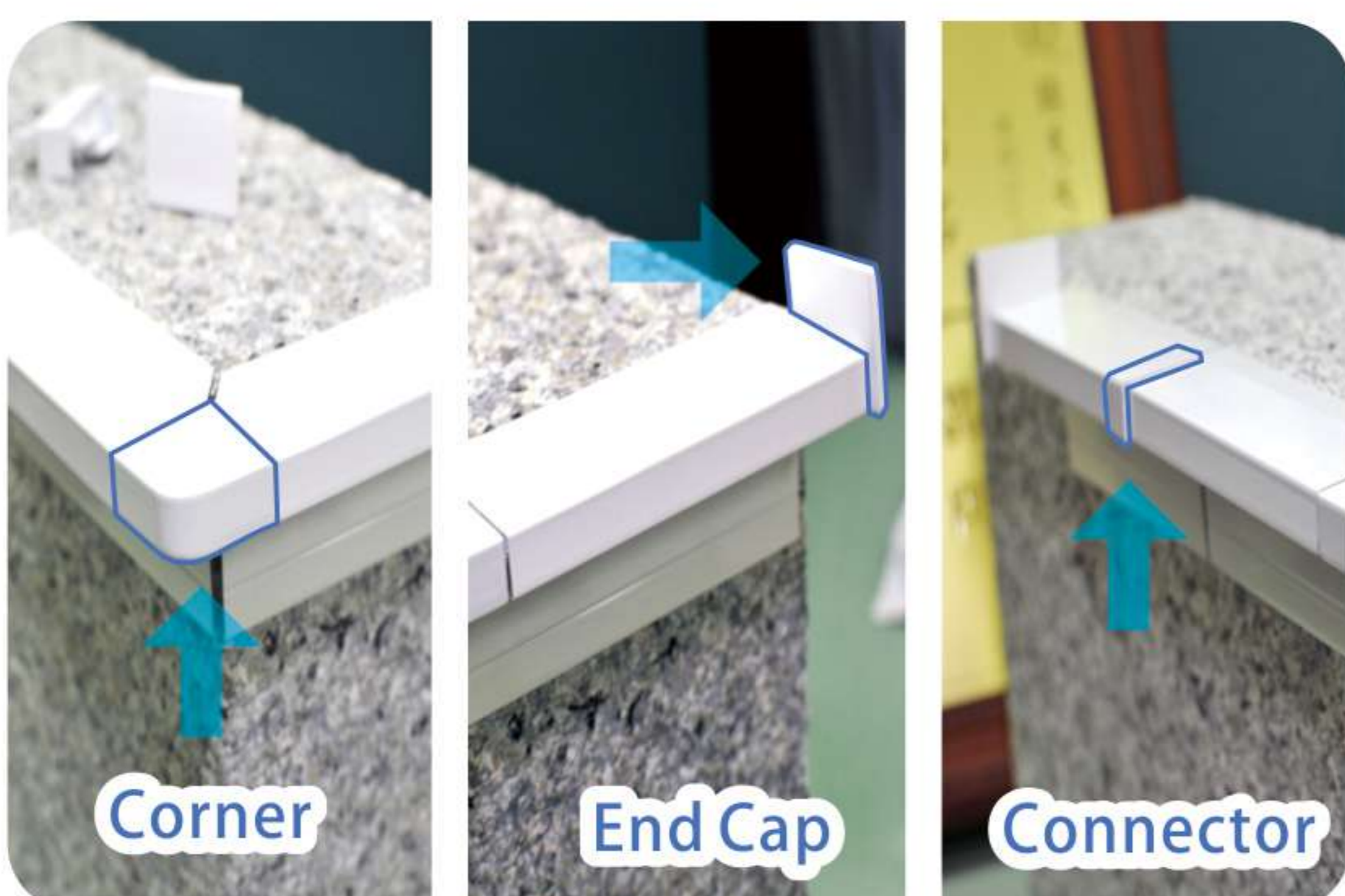
02 Apply silicone sealant to the back of the water drip edge.



03 Press the drip edge onto the wall surface.



04 Secure it with screws.

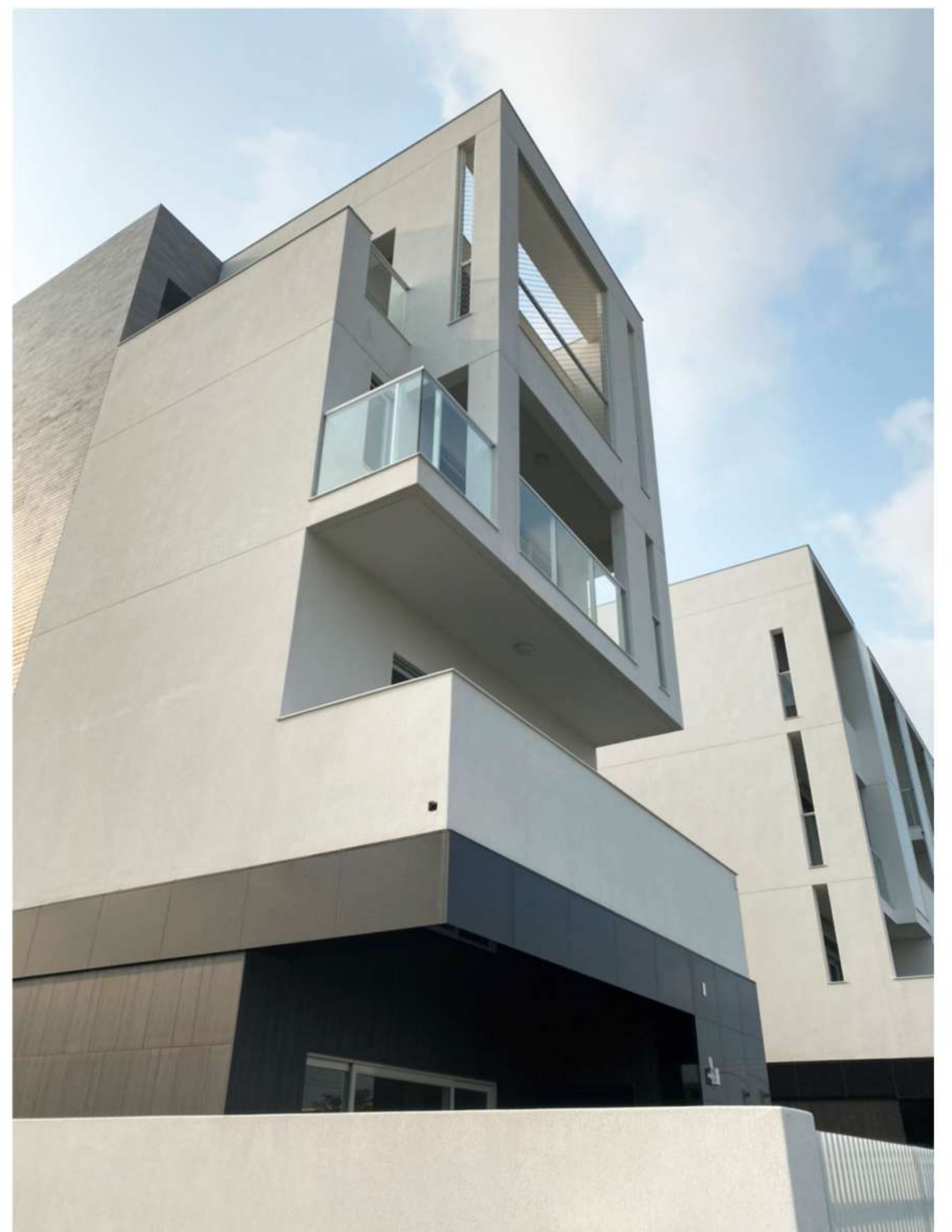
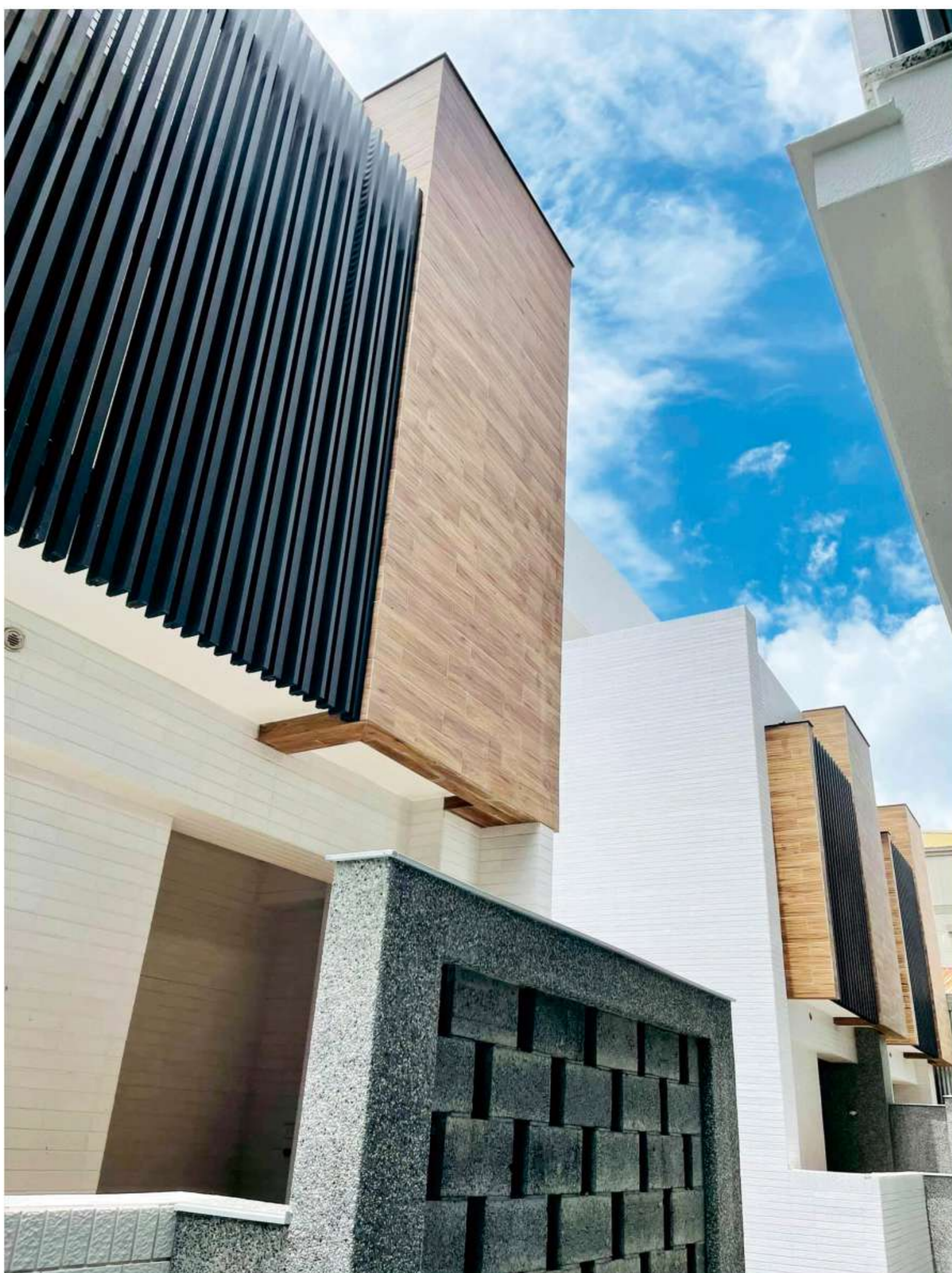


05 Install accessories (corner pieces/end caps/joints).



06 Apply silicone sealant along the seams.

**Seamlessly integrates with coatings,
creating a natural and unified finish.**



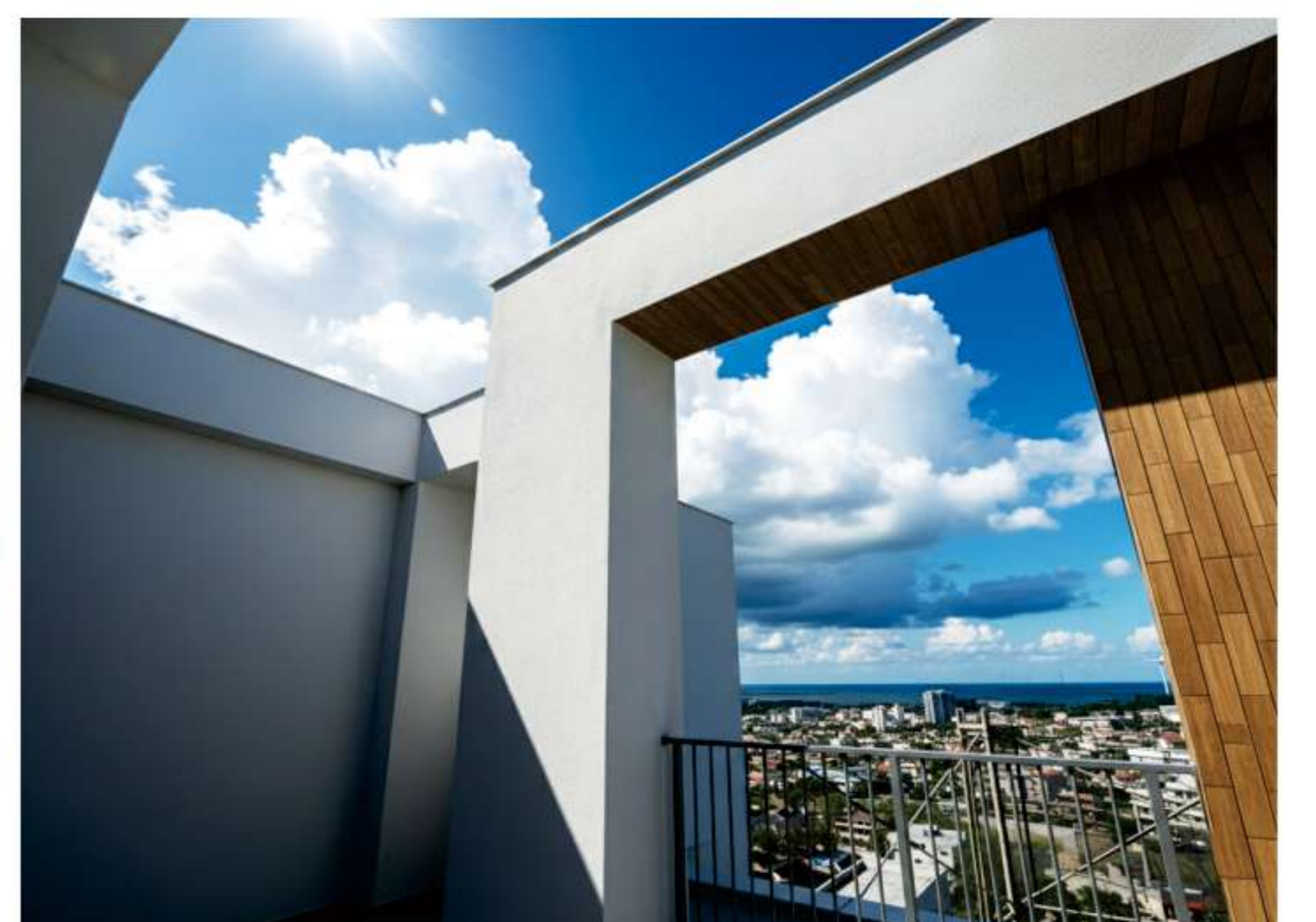
Drip Edge Application View



Brick Wall Tile & Cement Exterior Real Scene



Drip Edge Application View



Refined Geometry, Seamlessly Integrated Clean lines that blend effortlessly into modern architectural columns and terrace edges, achieving a perfect balance between form and function.

Efficient Water Management

A concealed drainage channel directs rainwater away from surfaces, preventing streaking and unsightly stains.

Engineered to Last

Crafted from high-strength aluminum alloy with superior corrosion resistance for long-term durability and performance.

Minimal, Yet Impactful

Slim, precise edge detailing ensures clean transitions for tiles and coatings, enhancing the overall architectural finish.



Functional Aesthetics

The water drainage function is seamlessly integrated within a minimalist geometric design, embodying the philosophy of functional aesthetics.



Flat Surface
25005M





R&D Quality Building Materials
R&D International Ltd.

