

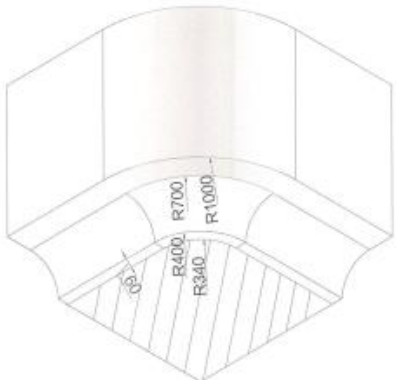
Ref-006 Lower Cladding Panel (Solution for Aluminum-Plastic Panel Ultra-High Fascia)



Process Requirements:

- When $1350\text{mm} < \text{Actual Fascia Height} \leq 1500\text{mm}$, it is recommended to use a fascia height of 1200mm (Model H1200), with white aluminum-plastic panels used for the lower cladding.
- When $1500\text{mm} < \text{Actual Fascia Height} \leq 1650\text{mm}$, it is recommended to use a fascia height of 1350mm (Model H1350), with white aluminum-plastic panels used for the lower cladding.

Eaves lower cladding panel (1.5mm thick white aluminum sheet)



Isometric view

The height of the lower cladding panel is 300mm.

Unit: mm

Note:

The lower cladding panel solution can be applied independently and should be specifically designed according to the actual project conditions.

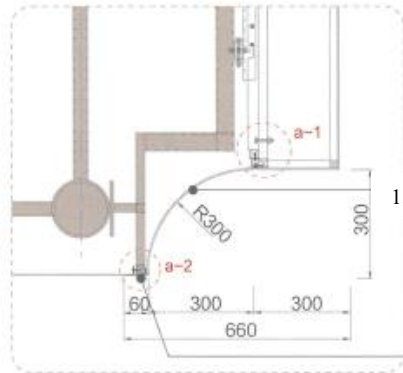
Material Colors:

Sinopec red:

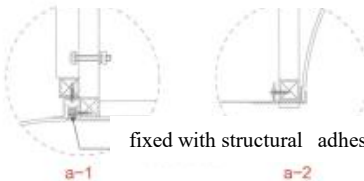
PANTONE 185 C

High Gloss White:

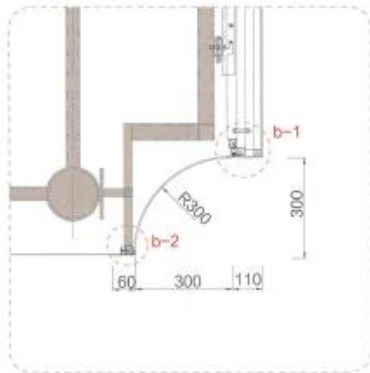
white



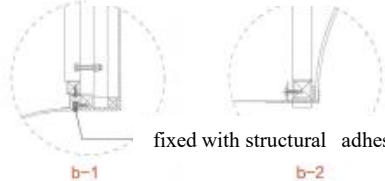
A-1 section drawing



fixed with structural adhesive



A-2 section drawing



fixed with structural adhesive

Lower Cladding Panel Process Diagram

Ref-006 Upper Cladding Panel (Solution for Aluminum-Plastic Panel Ultra-High Fascia)



Process Requirements:

- When the actual fascia height is greater than 1650mm, it is recommended to use a fascia height of 1350mm (Model H1350) for the upper and lower cladding panels. The upper cladding panel uses gray aluminum-plastic panels, while the lower cladding panel uses white aluminum panels.
- The upper cladding panel's aluminum-plastic panel corner radius is 780mm to ensure it is concentric with the fascia opening.

Unit: mm

Material Colors:

Sinopec red:

PANTONE 185 C

High Gloss White:

white

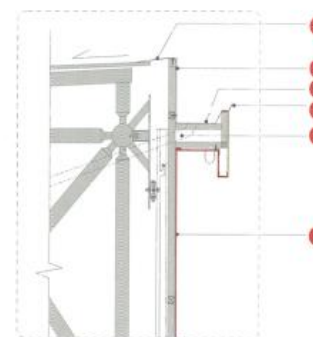
Lower Cladding Panel

PANTONE COOL
GRAY 4 C

Upper fascia cladding panel in gray aluminum-plastic



Rendered image of gray
aluminum-plastic
cladding panel



section drawing

- Waterproof board: 1mm color steel sheet surface with SBS waterproof membrane
- A
- Gray aluminum-plastic panel
- B
- Drainage gutter (steel plate bending, anti-rust, waterproof treatment)
- C
- 1.5mm thick bent water board + SBS waterproof membrane (color of drip board matches upper and lower aluminum-plastic panels)
- D
- Drainage pipe (connected to canopy or station drainage system)
- E
- F
- Fascia module

Upper cladding panel
process drawing