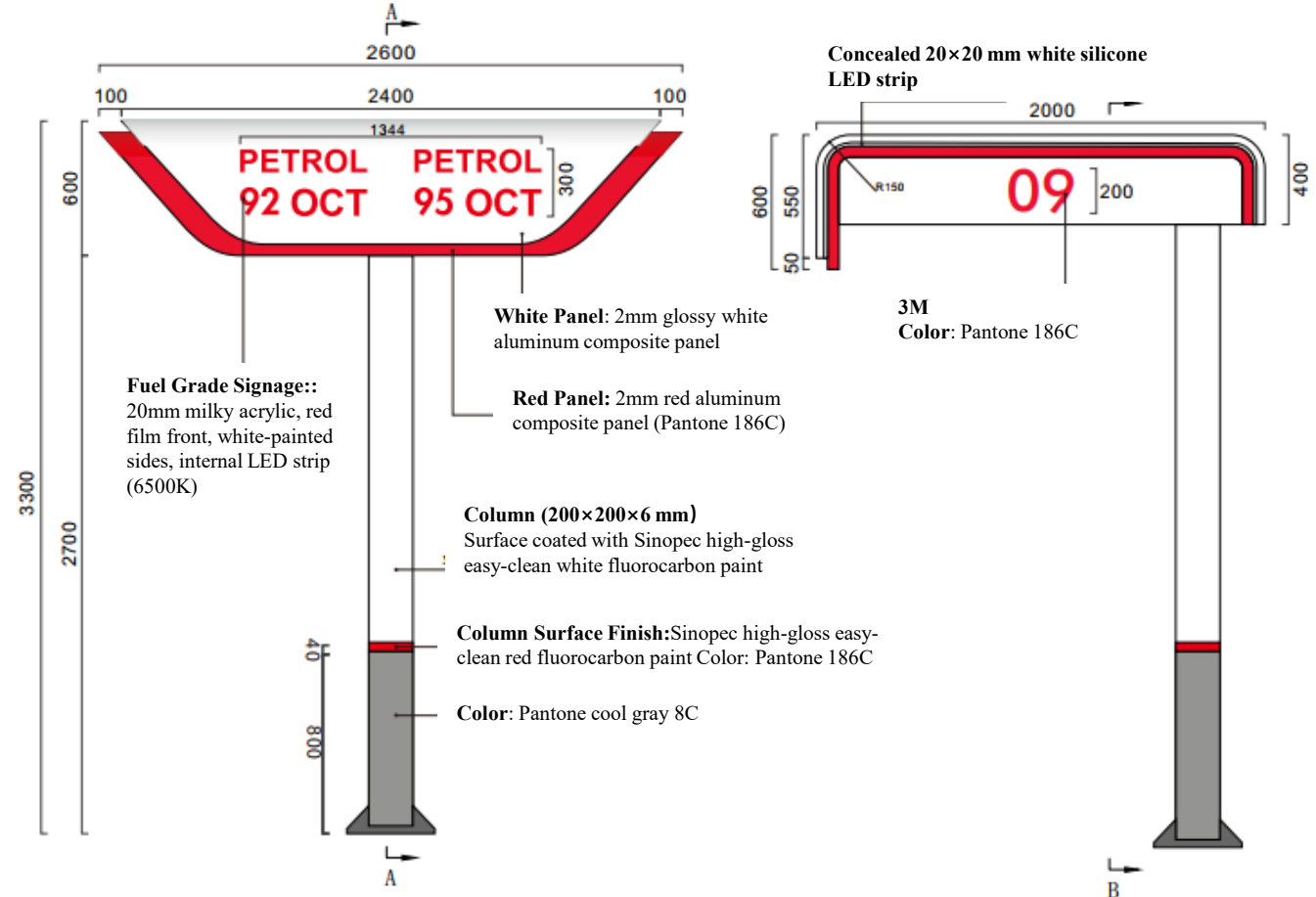


Ref-009 Small Canopy – Single Column



Single-Column Canopy Scheme (3300×2600×2000mm)

- Single-Column Small Canopy Construction Detail Drawing



Note:

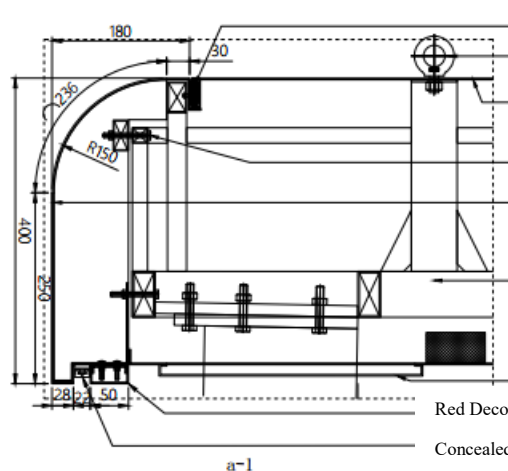
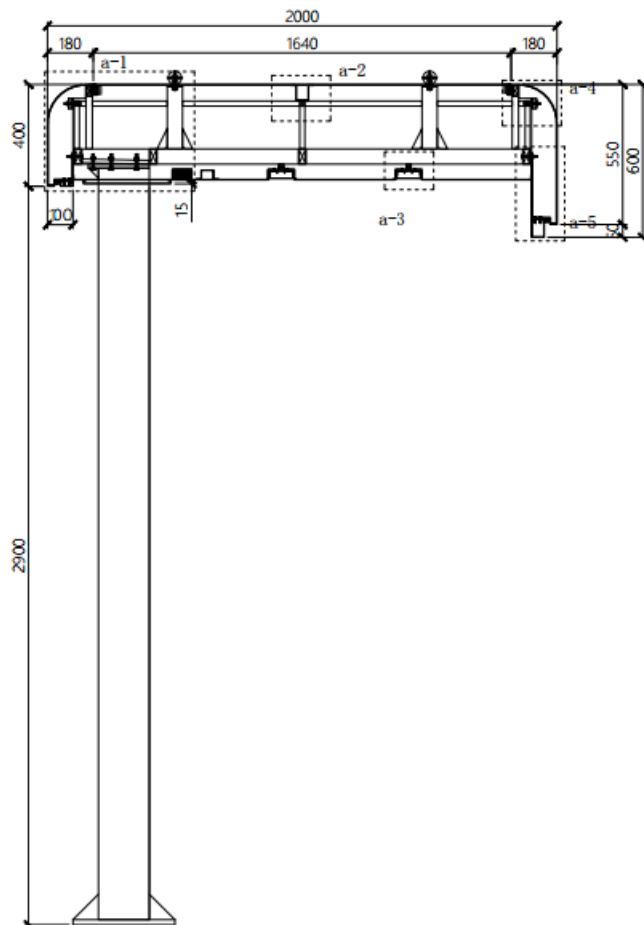
Based on on-site requirements, the independent small canopy may adopt either a single-column or double-column structure. All components shall be prefabricated as standard parts and installed on-site via hoisting. The top drainage system adopts a rear-sloped design for water runoff. The fuel product signage (front-mounted) shall be an independent lightbox with illuminated letters for nighttime visibility. Linear custom lighting fixtures (matched to the visual identity) shall be installed at the underside of the canopy.

Ref-009 Small Canopy – Single Column



Single-Column Canopy Scheme (3300×2600×2000mm)

● Single-Column Small Canopy Construction Detail Drawing



Waterproof Sealing with Structural Silicone

M12 Eye Nut

Top Cladding Panel: 2 mm formed aluminum plate, white baked paint finish

M6×80 Connection Bolt, Secured

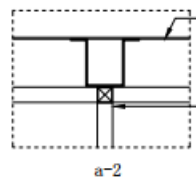
White Decorative Section: 2 mm formed aluminum plate, white baked paint finish; Upper edge reinforced with 40×25×2 mm aluminum frame

Top Keel: 60×30×2 mm + 20×20×2 mm hot-dip galvanized steel tubes

Decorative Cover: 2 mm formed aluminum plate, removable

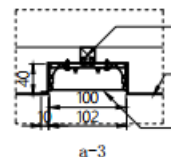
Red Decorative Strip: 2 mm formed aluminum plate, red baked paint finish

Concealed 20×10 mm red silicone LED strip



Top Cladding Panel: 2 mm formed aluminum plate, white baked paint finish

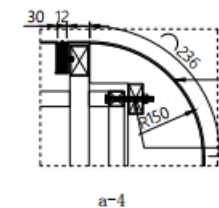
Support Tube: 20×20×2 mm hot-dip galvanized steel tube



Support Tube: 20×20×2 mm hot-dip galvanized steel tube

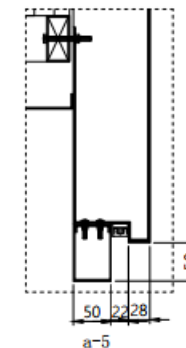
Bottom Cladding Panel: 2 mm formed aluminum plate, white baked paint finish

100×35 Linear Light: High-brightness internal LED strip for functional illumination



White Decorative Section: 2 mm formed aluminum plate, white baked paint finish; Upper edge reinforced with 40×25×2 mm aluminum frame

M6×80 Connection Bolt, Secured

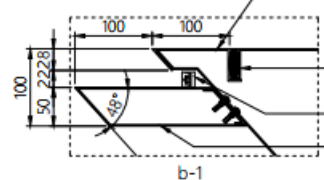
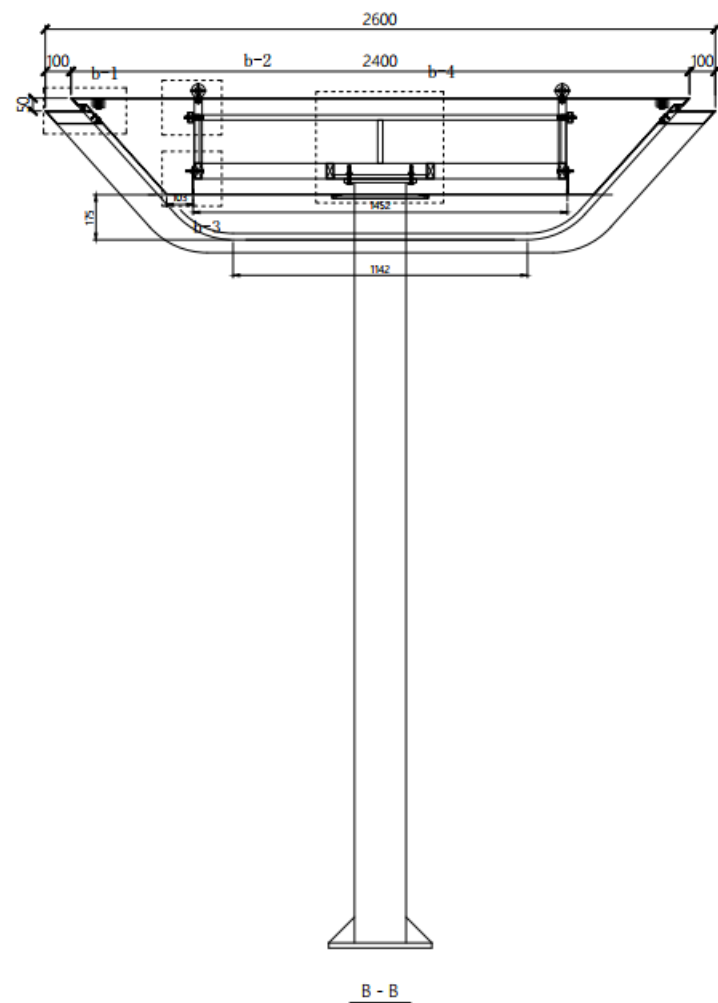


Ref-009 Small Canopy – Single Column



Single-Column Canopy Scheme (3300×2600×2000mm)

● Single-Column Small Canopy Construction Detail Drawing

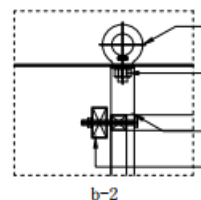


White Decorative Section: 2 mm formed aluminum plate, white baked paint finish; Upper edge reinforced with 40×20×2 mm aluminum frame

Top Cladding Panel: 2 mm formed aluminum plate, white baked paint finish

Concealed 20×10 mm red silicone LED strip

Red Decorative Strip: 2 mm formed aluminum plate, red baked paint finish

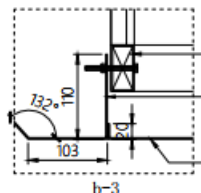


M12 Eye Nut

3 mm Galvanized Steel Plate with Embedded M12 Nut

M6×80 Connecting Bolt, Tightened

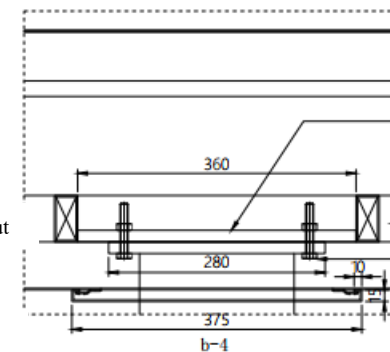
White Decorative Section: 2 mm formed aluminum plate, white baked paint finish; Upper edge reinforced with 40×25×2 mm aluminum frame



Bottom Cladding Panel: 2 mm formed aluminum plate, white baked paint finish

White Decorative Section: 2 mm formed aluminum plate, white baked paint finish; Upper perimeter reinforced with 40×25×2 mm aluminum frame

Bottom Cladding Panel: 2 mm formed aluminum plate, white baked paint finish



Flange Plate: 10 mm steel plate, welded

60×30×2 mm Galvanized Rectangular Tube

M10×80 Connecting Bolt, Tightened

Ref-009 Small Canopy – Single Column



Single-Column Canopy Scheme (3300×2600×2000mm)

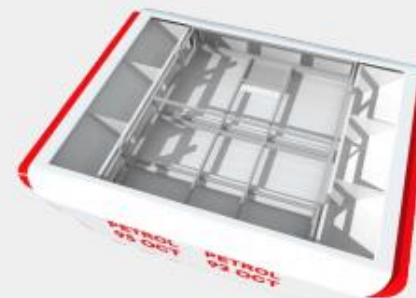
- Single-Column Canopy Illustration



Left View



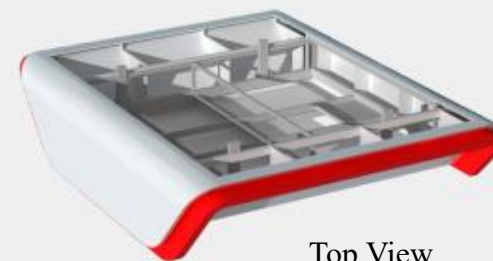
Right View



Top View

Note:

Assembly shall be carried out on-site after transportation. Once all connections are completed, the entire structure shall be hoisted as a whole. The roof is sloped toward the rear for drainage. The column is a single-piece square galvanized tube; only foundation construction is required on-site.



Top View

Ref-009 Small Canopy – Single Column

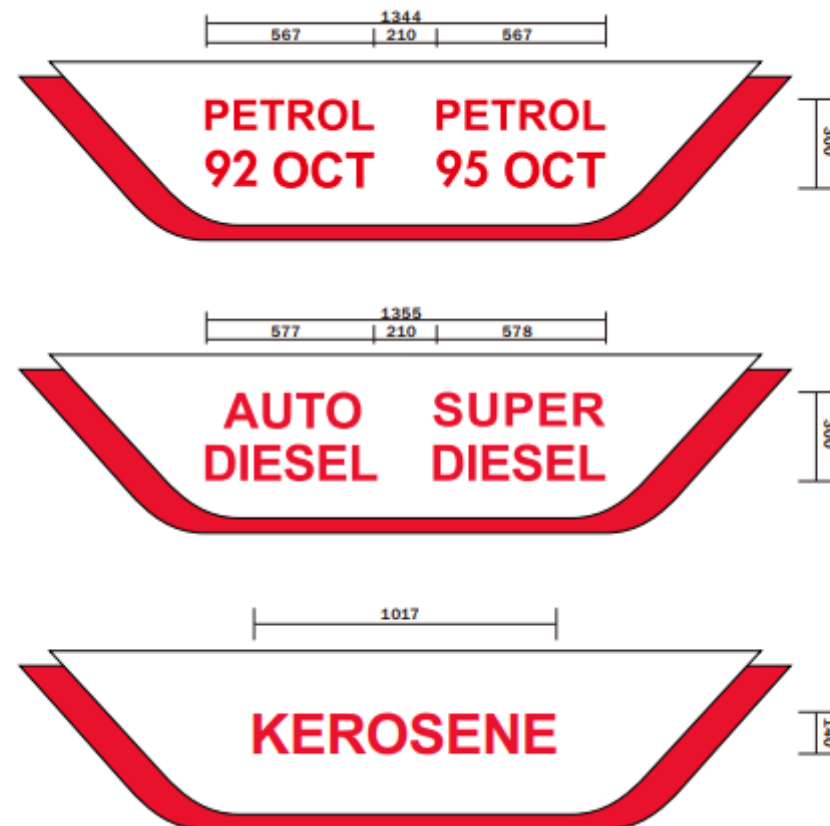


Single-Column Canopy Scheme (3300×2600×2000mm)

- Signage Layout Diagram for Single-Column Small Canopy

PETROL AUTO SUPER
92 OCT DIESEL DIESEL

PETROL KEROSENE
95 OCT



Note:

1. Fuel information is arranged as shown in the diagram.
2. All text is illuminated lightbox lettering with internal red LED lighting. (Refer to following diagram for fabrication details.)
3. The island number is made of adhesive vinyl, with a height of 200 mm.
4. Fuel type lettering uses the Futura font family.