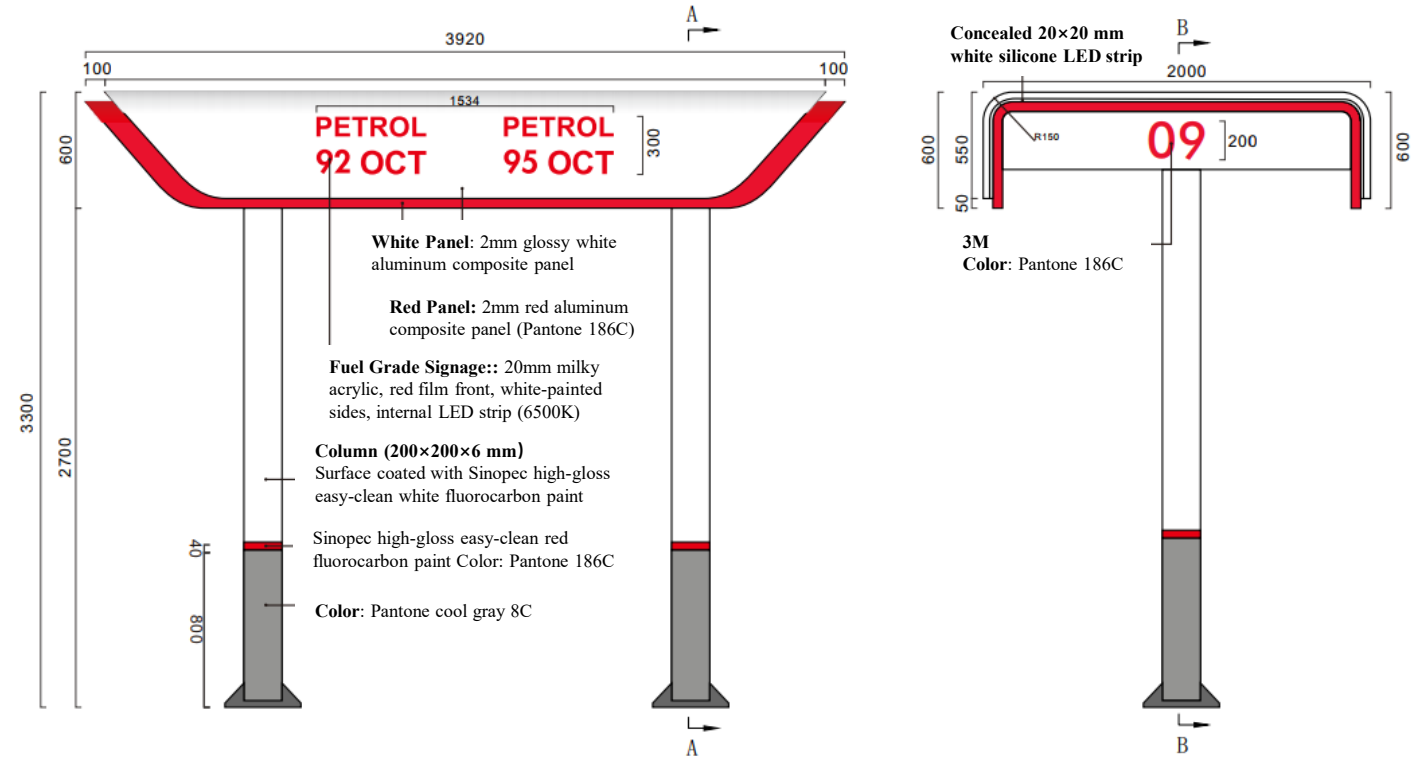


## Ref-010 Small Canopy – Double-Column



Double-Column Canopy Scheme (3300×3920×2000mm)

### ● Double-Column Small Canopy Detail Drawing



### Note:

According to site requirements, the independent small canopy can be in either single-column or double-column form, made from standard parts, and installed on-site by hoisting.

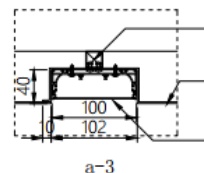
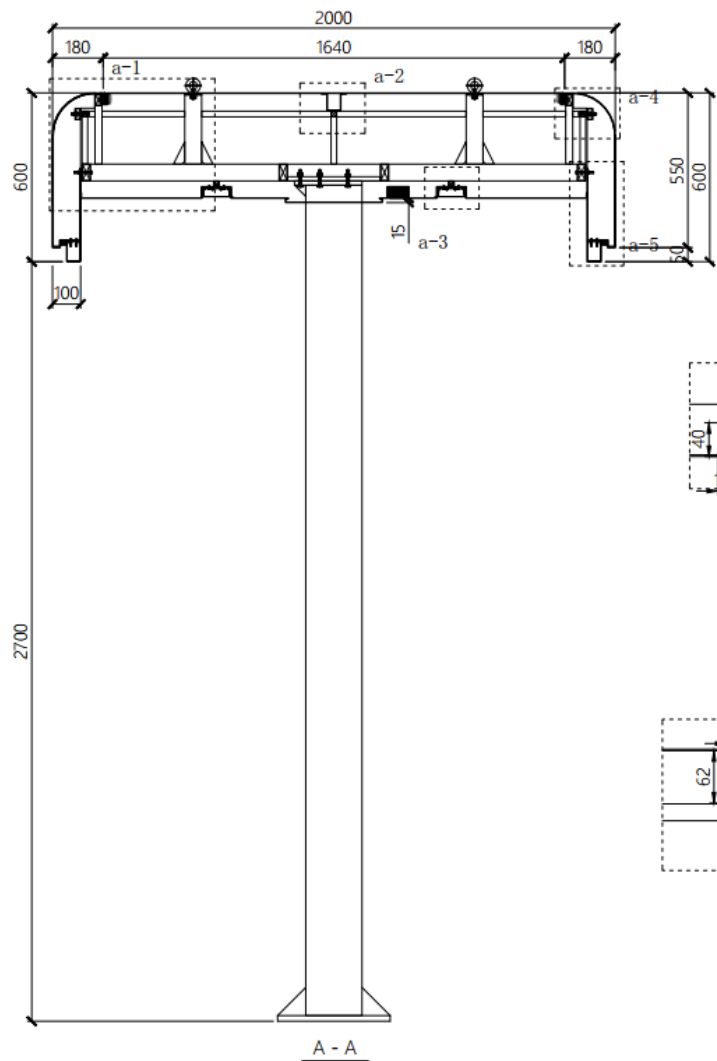
1. Top drainage adopts downpipes for water discharge.
2. Fuel product identification consists of independent lightbox letters that illuminate at night.
3. Two custom strip lights are installed at the bottom of the canopy

# Ref-010 Small Canopy – Double-Column



Double-Column Canopy Scheme (3300×3920×2000mm)

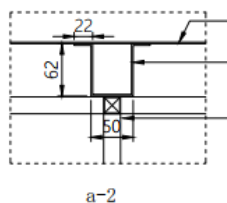
## ● Double-Column Small Canopy Detail Drawing



Branch pipe: 20\*20\*2 hot-dip galvanized pipe

Bottom cladding panel: 2mm aluminum sheet formed, painted with white bake finish

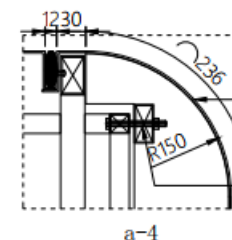
100\*35 linear light, internal LED strip with relatively high brightness to provide illumination



Top cladding panel: 2mm aluminum sheet formed, painted with white bake finish

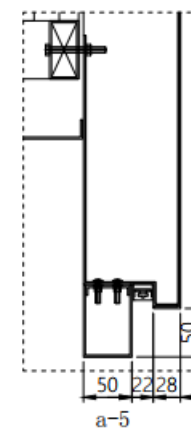
Reinforcement rib: 2mm aluminum sheet formed

Branch pipe: 20\*20\*2 hot-dip galvanized pipe



White shaped part: 2mm aluminum sheet formed, with a 40\*25\*2 aluminum frame ring fixed at the top

M6\*80 connecting bolt with locking

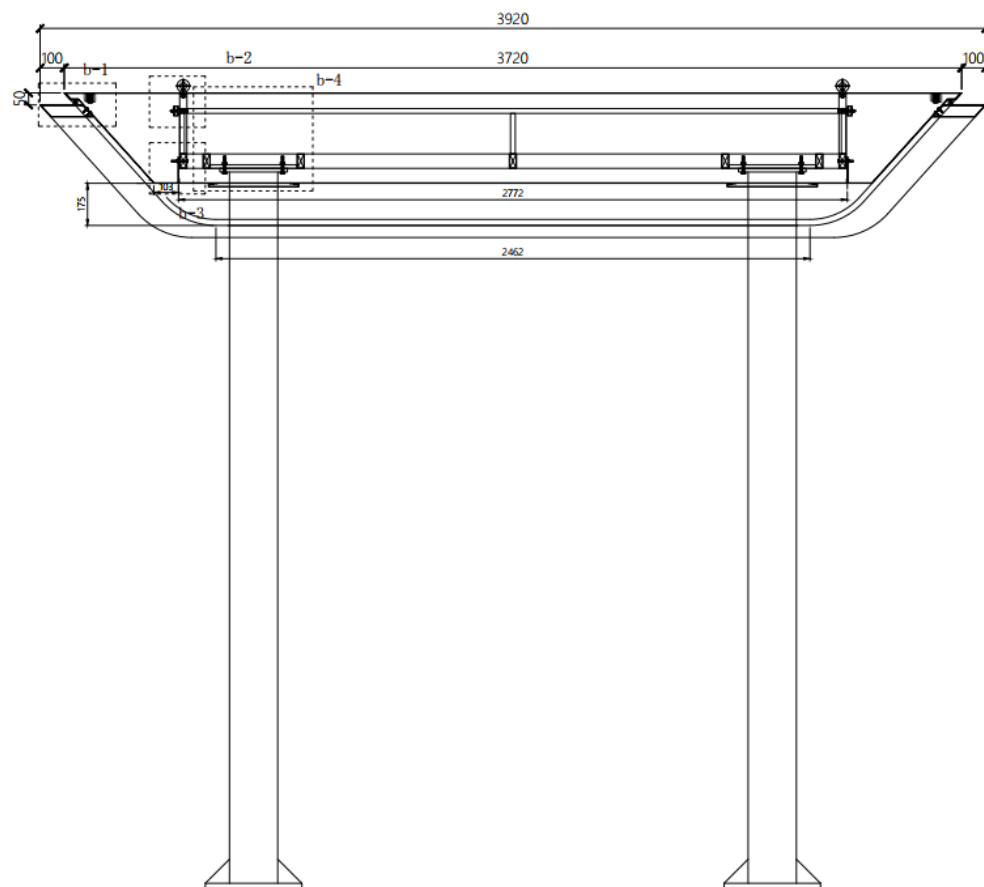


# Ref-010 Small Canopy – Double-Column

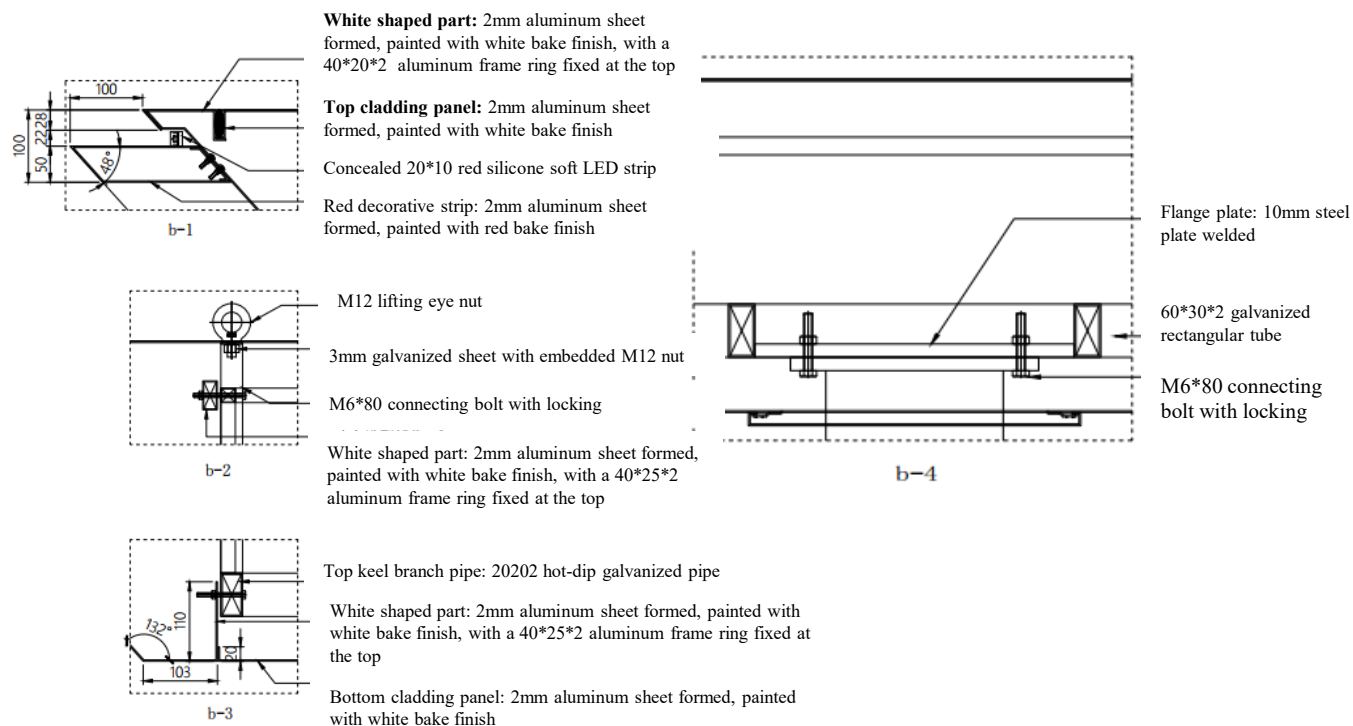


Double-Column Canopy Scheme (3300×3920×2000mm)

## ● Double-Column Small Canopy Detail Drawing



B - B

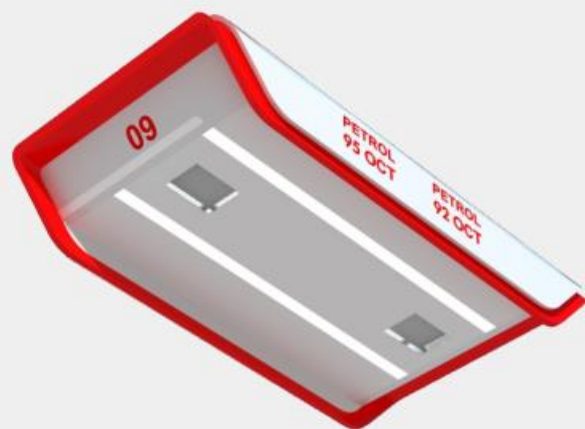


## Ref-010 Small Canopy – Double-Column

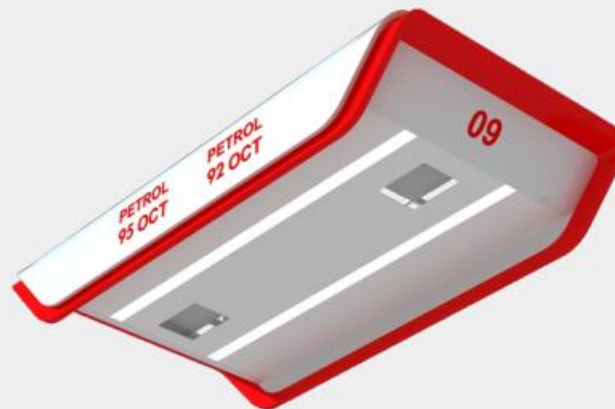


Double-Column Canopy Scheme (3300×3920×2000mm)

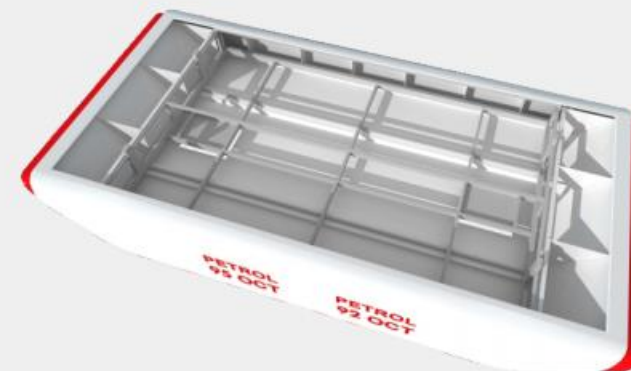
- Double-Column Small Canopy Illustration



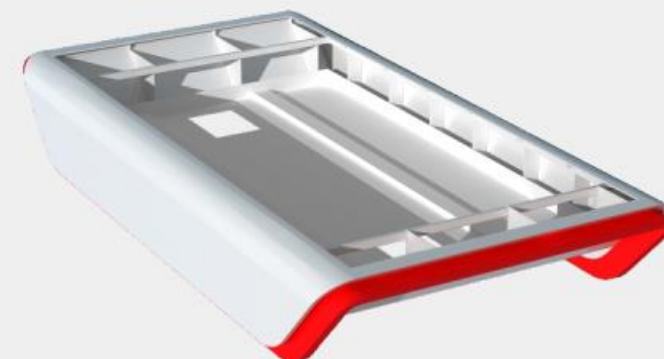
Left View



Right View



Top View



Top View

**Note:** Assembly will be done on-site after transportation; once connected, the entire structure will be hoisted.

The double-column design is double-sided visible, with top drainage using downpipes for water discharge.

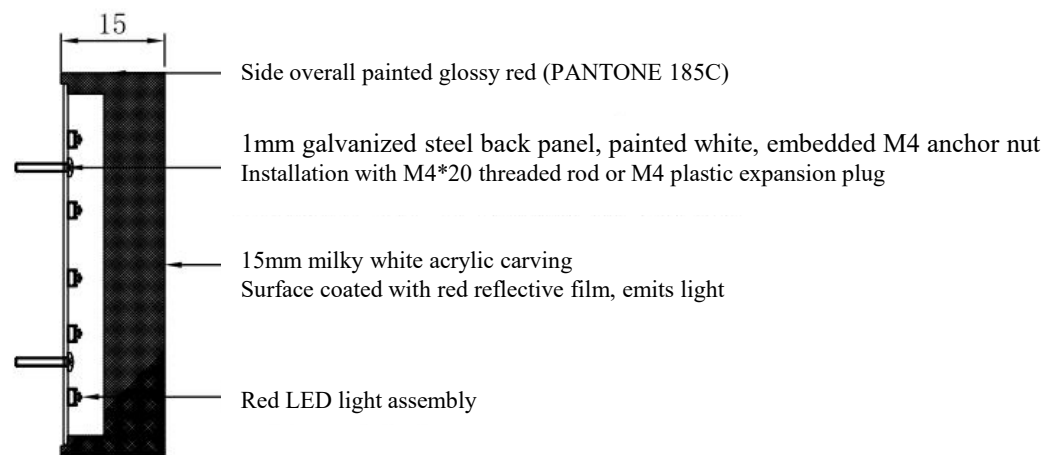
The columns are made of integral square galvanized pipes; only the foundation needs to be constructed on-site.

## Ref-010 Small Canopy – Double-Column



### Double-Column Canopy Scheme (3300×3920×2000mm)

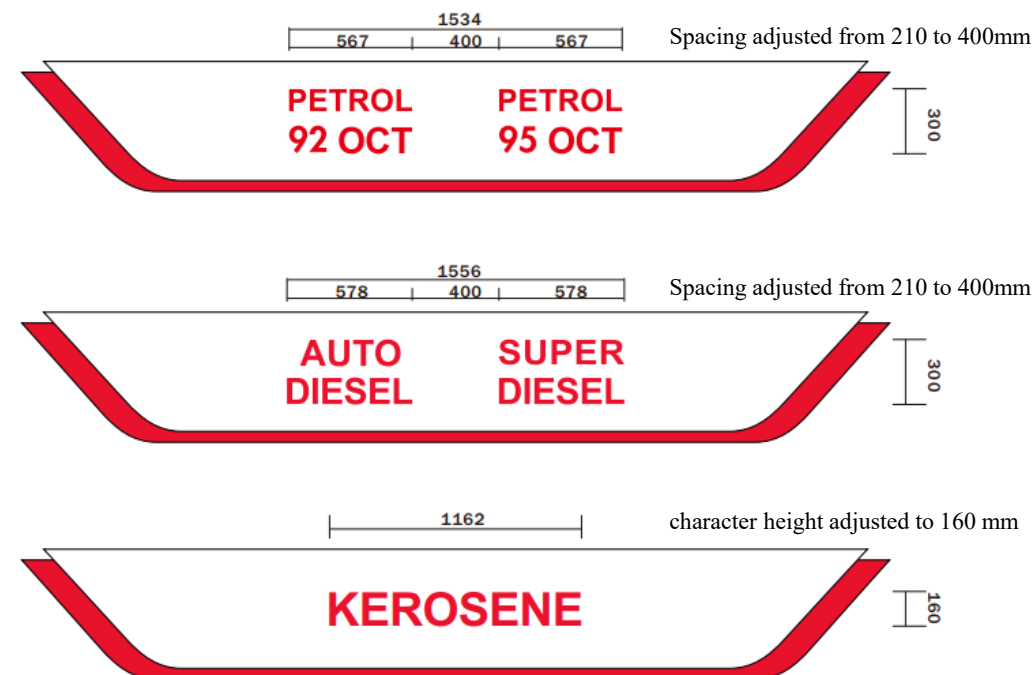
#### ● Signage Layout Diagram for Double-Column Small Canopy



Section Detail

#### 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.



PETROL PETROL AUTO SUPER  
92 OCT 95 OCT DIESEL DIESEL  
KEROSENE