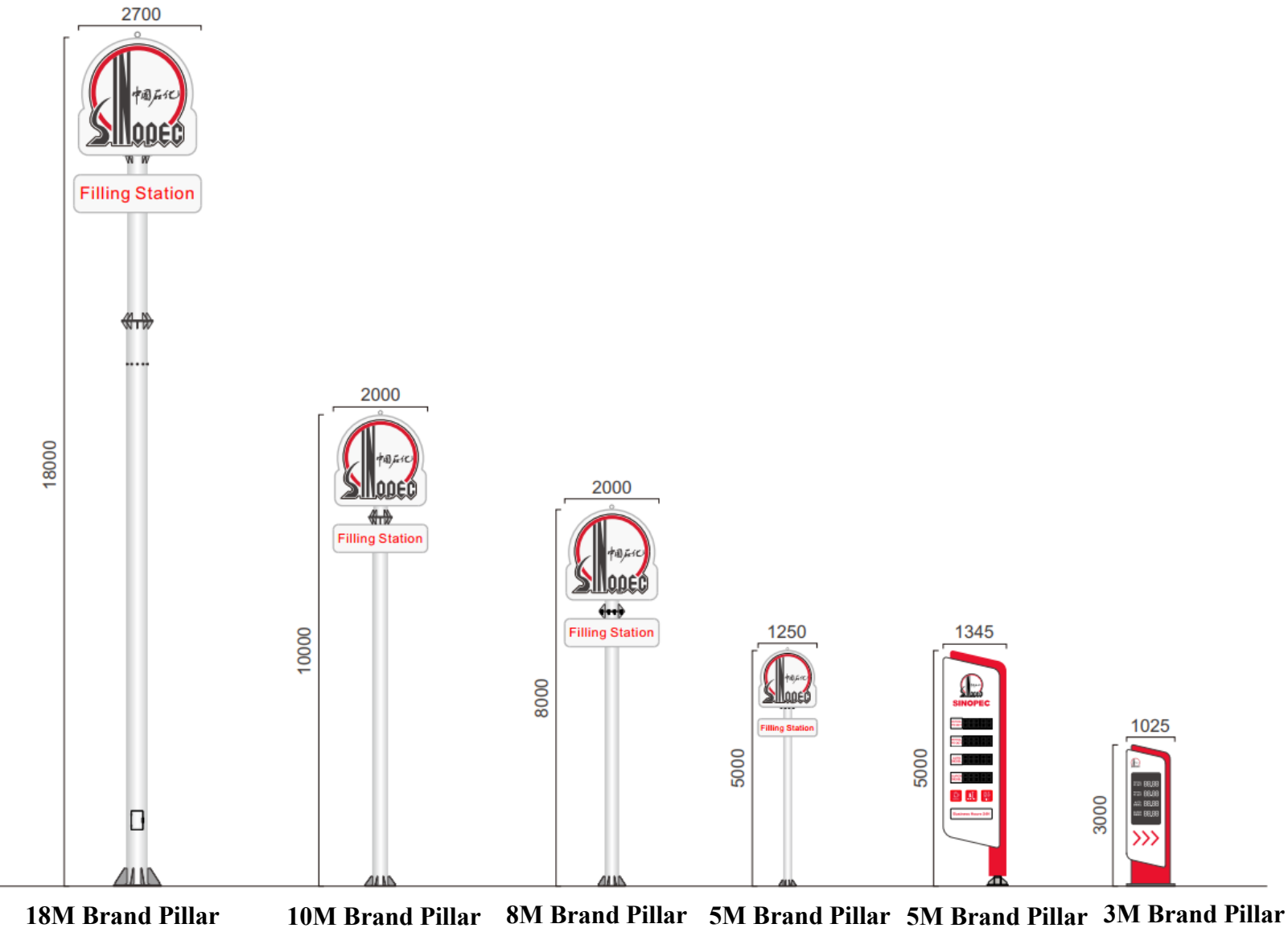


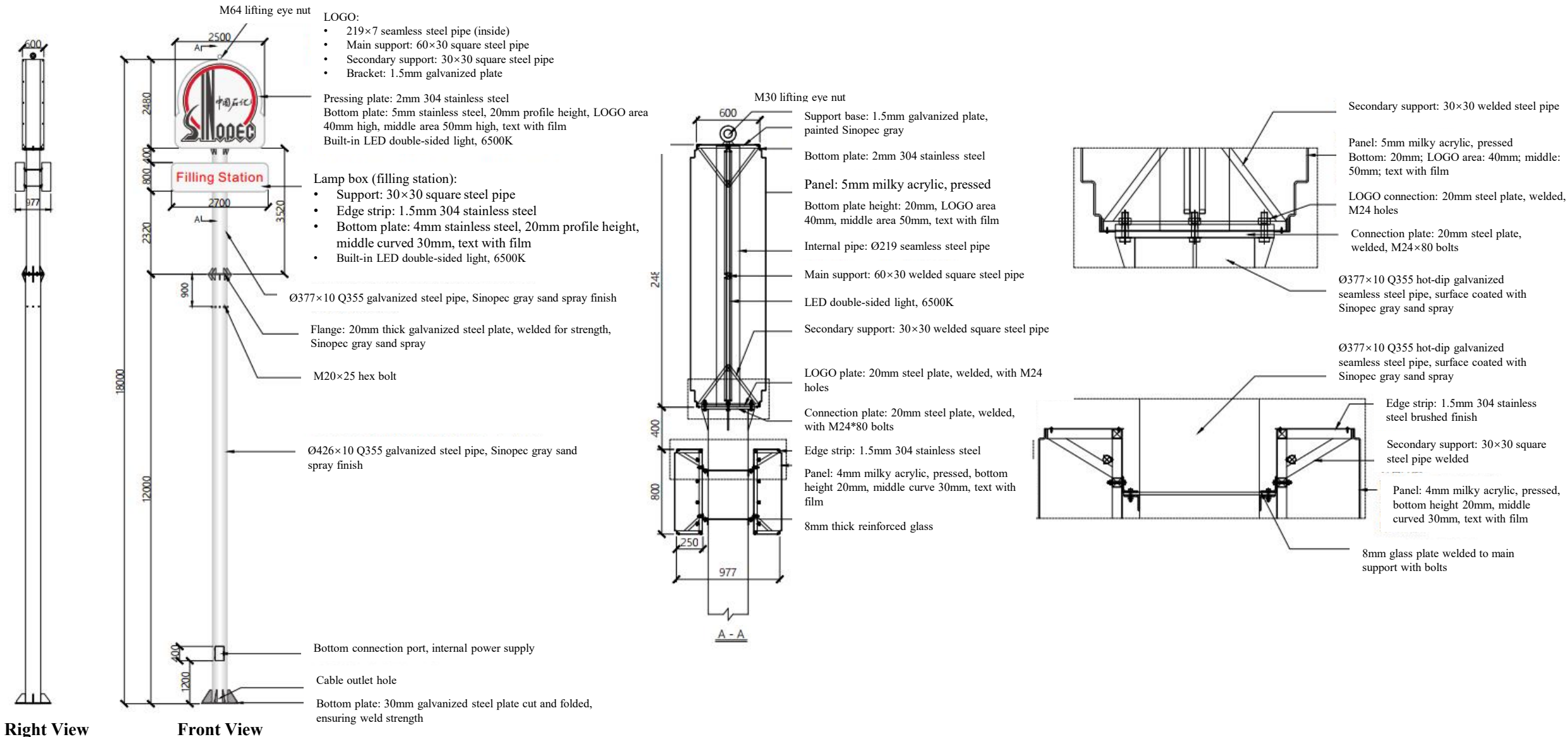
# Ref-024 Brand Pillar



- Brand Pillar Illustration



# Ref-024 Brand Pillar



# Ref-024 Brand Pillar



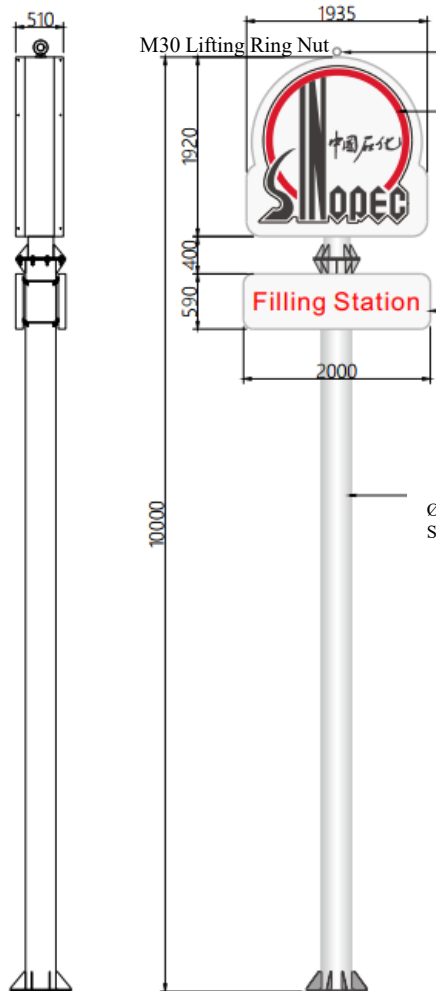
## LOGO:

- Inner post:  $\varnothing 273 \times 7$  seamless steel pipe
- Main support:  $50 \times 25 \times 2$  square steel tube
- Side support:  $25 \times 25 \times 2$  square steel tube
- Mounting plate: 1.5mm galvanized sheet
- Surface plate: 2mm 304 stainless steel brushed finish
- Face panel: 5mm milky white acrylic, depth 20mm, LOGO area height: 40mm; center arc height: 50mm
- Text: vinyl sticker, internal double-sided LED lighting, 6500K color temperature
- White area brightness  $\geq 6500K$

## Lighting Box :

- Side support:  $25 \times 25 \times 2$  square steel tube
- Edge strip: 1.5mm 304 stainless steel brushed
- Panel: 4mm milky white acrylic, depth
- Text: vinyl sticker, internal double-sided LED, 6500K

$\varnothing 325 \times 9$  Q355 seamless steel pipe, hot-dip galvanized  
Surface: Sinopec grey finish



Right View

Front View

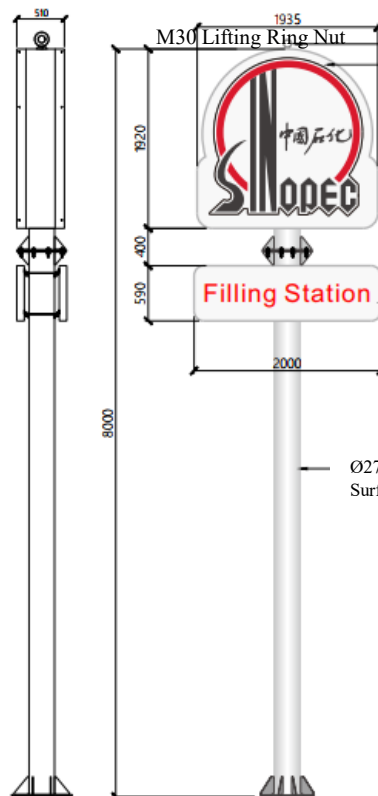
## LOGO:

- Inner post:  $\varnothing 273 \times 7$  seamless steel pipe
- Main support:  $50 \times 25 \times 2$  square steel tube
- Side support:  $25 \times 25 \times 2$  square steel tube
- Mounting plate: 1.5mm galvanized sheet
- Surface plate: 2mm 304 stainless steel brushed finish
- Face panel: 5mm milky white acrylic, depth 20mm, LOGO area height: 40mm; center arc height: 50mm
- Text: vinyl sticker, internal double-sided LED lighting, 6500K color temperature
- White area brightness  $\geq 6500K$

## Lighting Box :

- Side support:  $25 \times 25 \times 2$  square steel tube
- Edge strip: 1.5mm 304 stainless steel brushed
- Panel: 4mm milky white acrylic, depth
- Text: vinyl sticker, internal double-sided LED, 6500K

$\varnothing 273 \times 7$  Q355 seamless steel pipe, hot-dip galvanized  
Surface: Sinopec grey finish



Right View

Front View

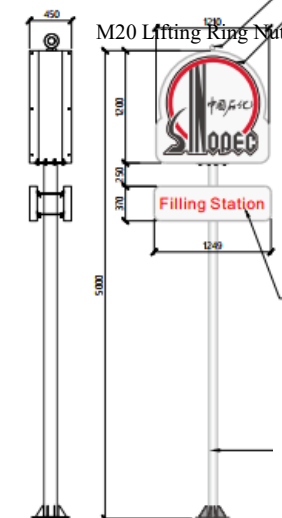
## LOGO:

- Inner post:  $\varnothing 219 \times 7$  seamless steel pipe
- Main support:  $40 \times 20 \times 2$  square steel tube
- Side support:  $20 \times 20 \times 2$  square steel tube
- Mounting plate: 1.5mm galvanized sheet
- Surface plate: 2mm 304 stainless steel brushed finish
- Face panel: 5mm milky white acrylic, depth 20mm, LOGO area height: 40mm; center arc height: 50mm.
- Text: vinyl sticker, internal double-sided LED lighting, 6500K color temperature
- White area brightness  $\geq 6500K$

## Lighting Box :

- Side support:  $25 \times 25 \times 2$  square steel tube
- Edge strip: 1.5mm 304 stainless steel brushed
- Panel: 4mm milky white acrylic, depth
- Text: vinyl sticker, internal double-sided LED, 6500K

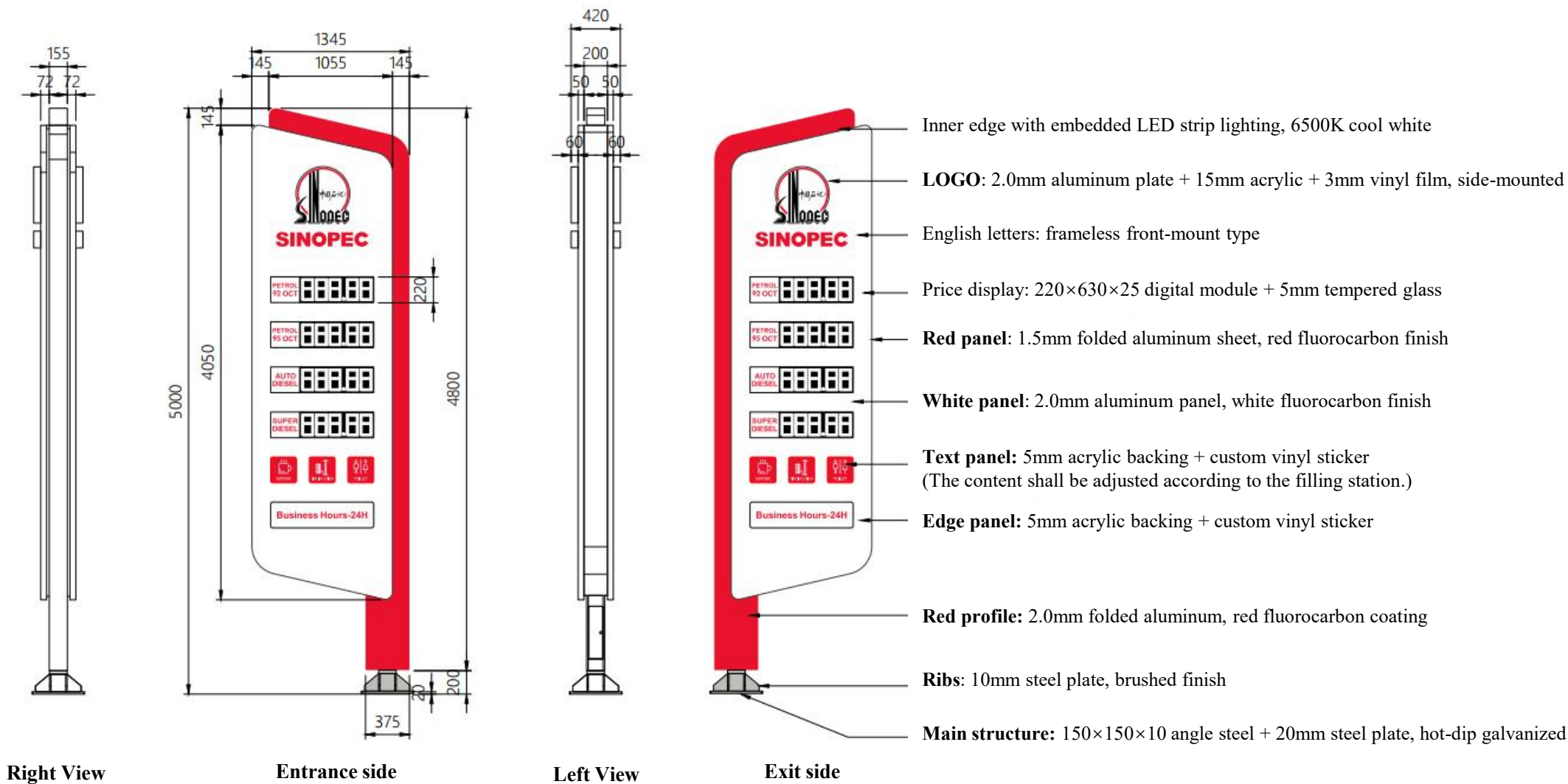
$\varnothing 150 \times 7$  Q355 seamless steel pipe, hot-dip galvanized  
Surface: Sinopec grey finish



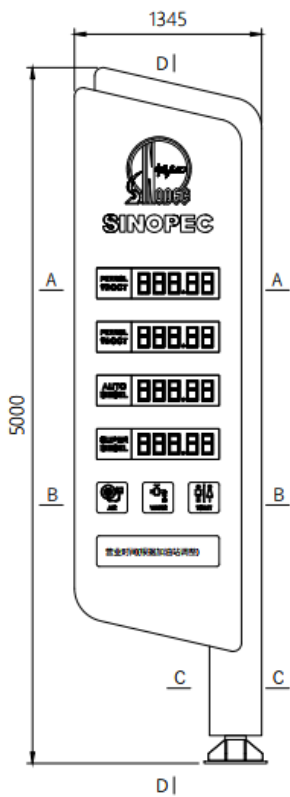
Right View

Front View

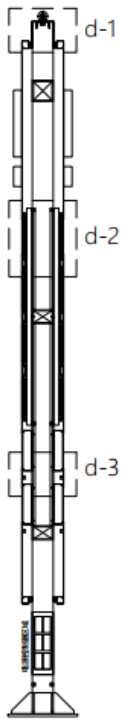
# Ref-024 Brand Pillar



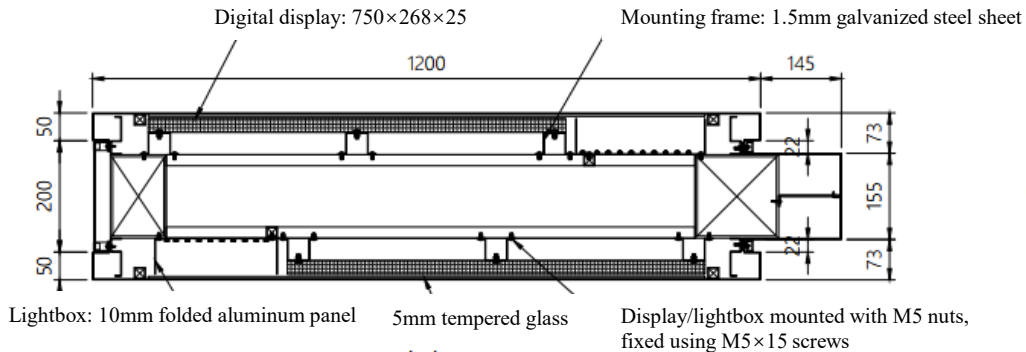
# Ref-024 Brand Pillar



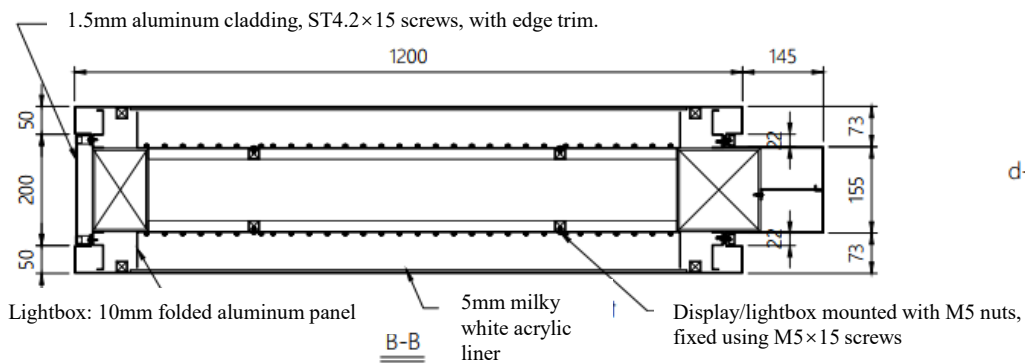
Entrance side



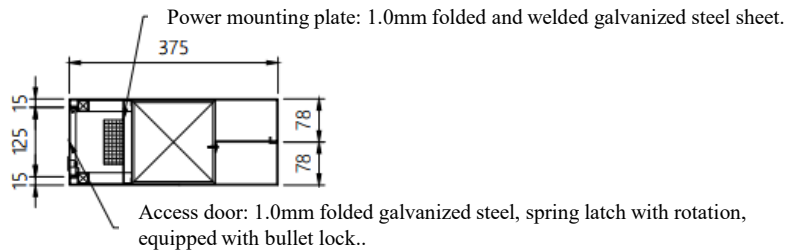
D-D



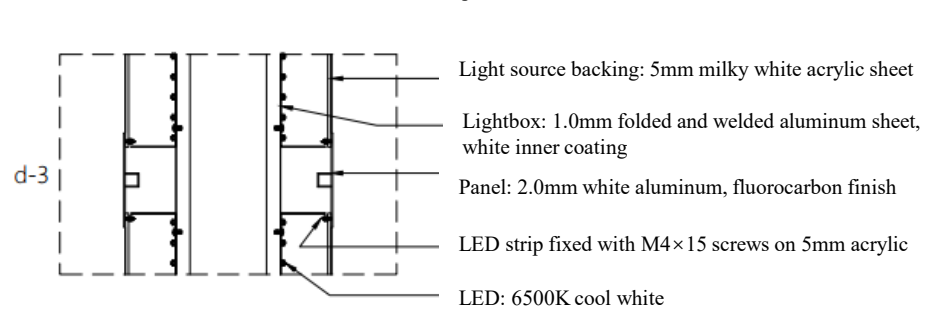
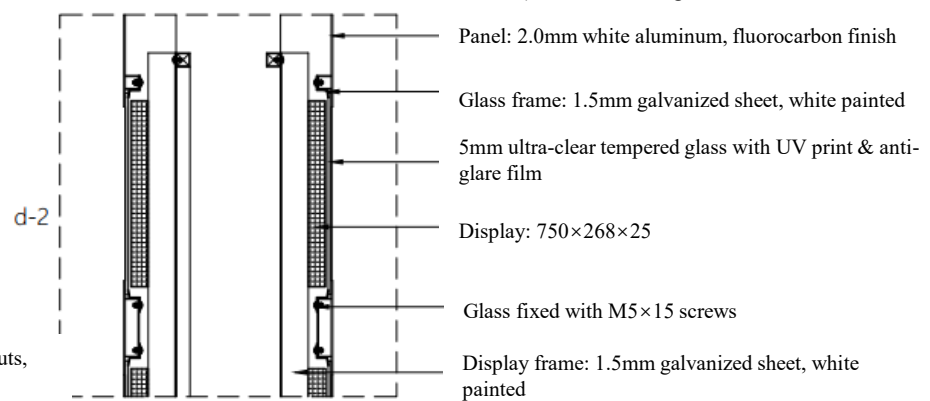
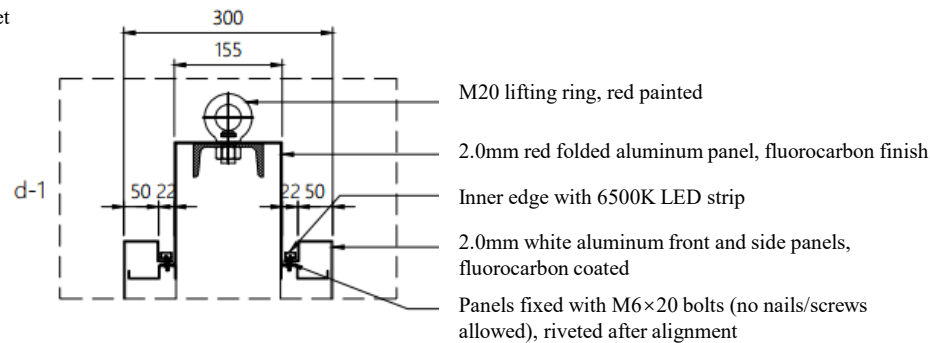
A-A



B-B



C-C



# Ref-024 Brand Pillar



**Base:** 2mm galvanized sheet, Sinopec red (Pantone 185C)

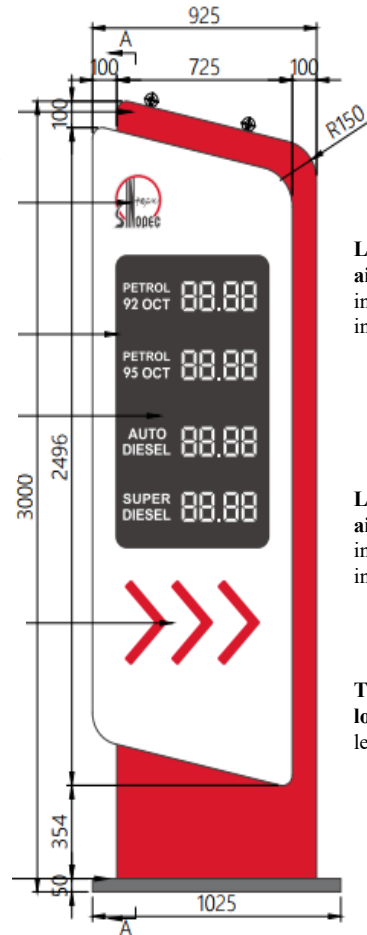
**LOGO:** 12mm clear acrylic + 3mm white acrylic, colored film on surface

**Front Panel:** 2mm galvanized sheet, Sinopec white finish

**Display:** LED price display (P8), covered with 5mm clear acrylic

**Light Box:** Inner 3mm milky white acrylic + internal LED strip

**Bottom Skirt:** 2mm galvanized sheet, Sinopec gray finish

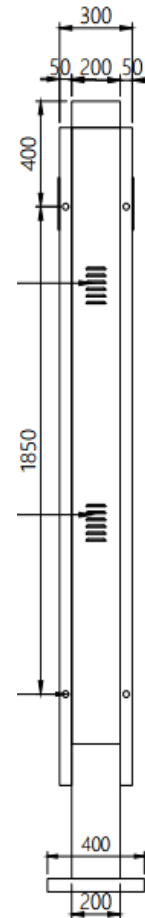


Front View

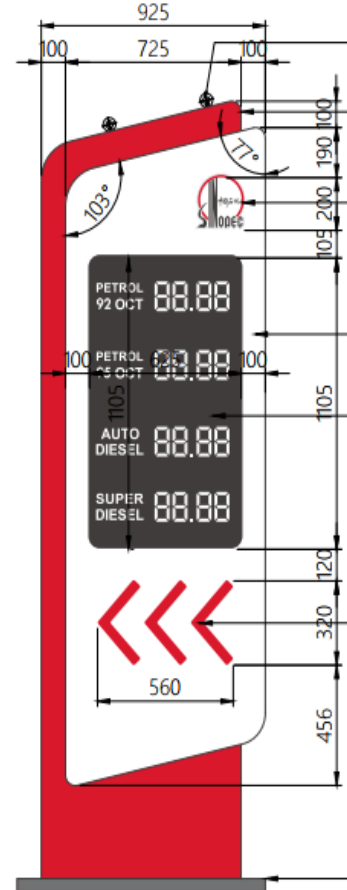
**Louvered vent – air outlet,** with internal 60-mesh insect screen

**Louvered vent – air inlet,** with internal 60-mesh insect screen

**Triangular cam lock** (steel core length: 15mm)



Left View



Rear view

**M12 Lifting Ring**

**Base** – 2mm galvanized sheet, bent and welded, coated with Sinopec glossy red (Pantone 185C)

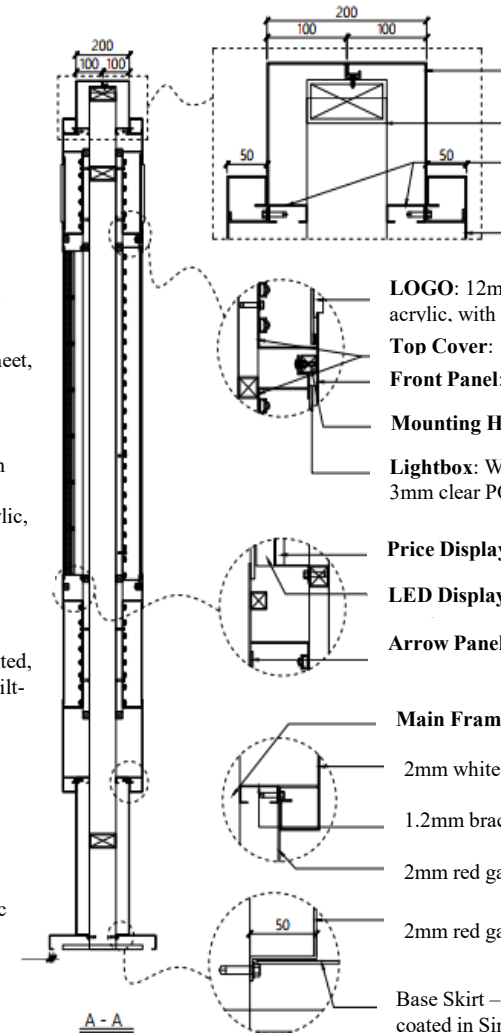
**LOGO** – 12mm clear acrylic with laser engraving, backed with 3mm white acrylic, covered with colored vinyl film

**Front Shell** – 2mm galvanized sheet, bent and welded, coated with Sinopec glossy white paint

**Front** – Illuminated lightbox with cool white LED modules; front covered with 5.0mm frosted acrylic, 3mm clear PC for rounded-edge light diffusion

**Directional Arrow** – Panel-mounted, backed with 3mm red acrylic, built-in linear LED module

**Base Skirt** – Made of 2mm galvanized sheet, coated in Sinopec grey



**Base** – 2mm aluminum plate, bent and welded, putty applied, painted with Sinopec high-gloss red (Pantone 185C).

**Main upright pipe:** 100×5×4 galvanized rectangular tube.

**Mounting Support:** 1.2mm bent galvanized sheet, welded to main pipe

**Face panel:** 2mm bent aluminum, welded, Sinopec gloss white fluorocarbon paint.

**LOGO:** 12mm clear acrylic + 3mm white acrylic, with color film

**Top Cover:** 1mm galvanized sheet, painted

**Front Panel:** 2mm galvanized sheet, Sinopec white

**Mounting Holes:** 20×100mm, for M5 expansion bolts

**Lightbox:** White LED inside, 5mm frosted acrylic + 3mm clear PC

**Price Display Panel:** 1mm galvanized sheet

**LED Display:** P8 outdoor LED module

**Arrow Panel:** 3mm red acrylic + internal LED strip

**Main Frame:** 100×50×4mm steel tube

2mm white galvanized panel

1.2mm bracket, welded to main post

2mm red galvanized top panel (Pantone 185C)

2mm red galvanized bottom panel (Pantone 185C)

**Base Skirt** – Made of 2mm galvanized sheet, coated in Sinopec grey