
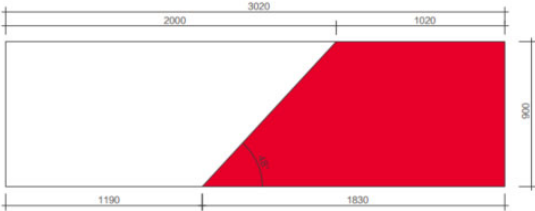
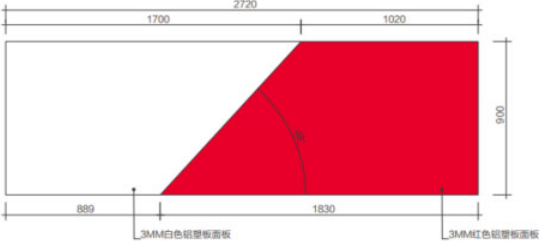
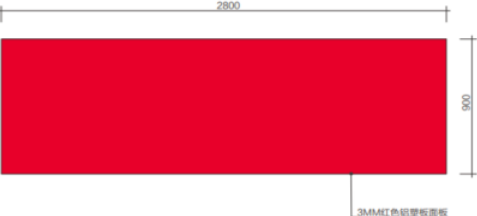








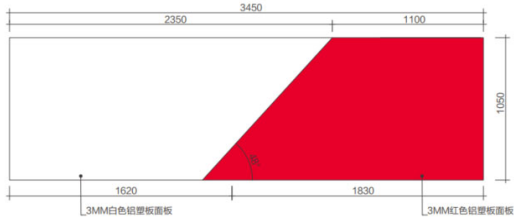
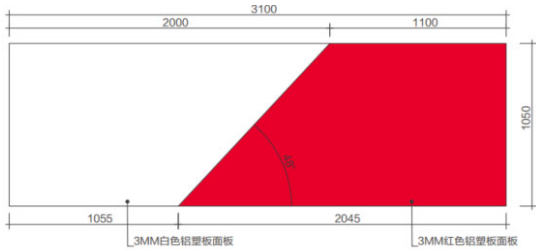


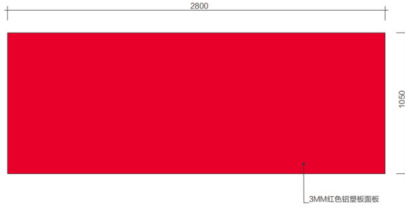
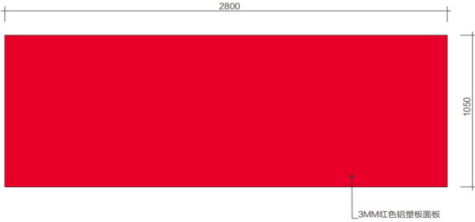


Annex3: List of materials to be procured

Region						
	Customized Code	Product Name	Product Illustration	Specification/Model	Standard Reference Code	Additional Process Notes
	LK-2025-001	Single-Panel Light Box Type Canopy Cladding – Model H900 White Corner Panel		Height :900mm, R:1000mm+100mm; Outer diameter R=1000mm.	Ref-001	Please refer to the specific requirements for the white/red light band of the eave corner module in " Ref 001" .
	LK-2025-002	Single-Panel Light Box Type Canopy Cladding – Model H900 Left-Skewed Module		Height: 900mm Length: 3020mm White baseboard with a 48° bevel angle.	Ref-001	Please refer to the specific requirements for the white/red light band of the eave corner module in " Ref 001" .






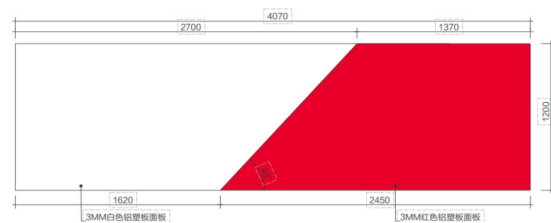
LK-2025-003	<p>Single-Panel Light Box Type Canopy Cladding – Model H900</p> <p>Left-Skewed Module (02)</p>	 <p>Height: 900mm Length: 2720mm White baseboard with a 48° bevel angle.</p>	Ref-001	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 001" .
LK-2025-004	<p>Single-Panel Light Box Type Canopy Cladding – Model H900</p> <p>Eave Standard Module – Red</p>	 <p>Height: 900mm Length: 2800mm</p>	Ref-001	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 001" .
LK-2025-005	<p>Single-Panel Light Box Type Canopy Cladding – Model H900</p> <p>Eave Modul – Adjustable Module (Red)</p>	 <p>Height: 900mm Length: 1400-2800mm</p>	<p>Ref-001</p> <p>The same standards as LK-2025-004 shall be applied, with only the module length specifically adjusted.</p>	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 001" .


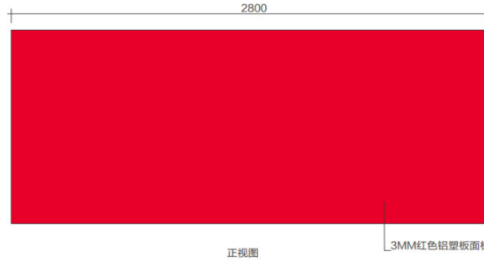


LK-2025-006	Single-Panel Light Box Type Canopy Cladding – Model H900 Right White Base Panel		Height: 900mm Length: 3020mm White baseboard with a 48° bevel angle.	Ref-001 Same standards as LK-2025-002/003 are to be followed; only the module length is specifically adjusted, and the red and white colors are reversed.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 001" .
LK-2025-007	Single-Panel Light Box Type Canopy Cladding – Model H900 Right White Base Panel – Short Side		Height: 900mm Length: 2120mm White baseboard with a 48° bevel angle.	Ref-001 Same standards as LK-2025-002/003 are to be followed; only the module length is specifically adjusted, and the red and white colors are reversed.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 001" .
LK-2025-008-1	Single-Panel Light Box Type Canopy Cladding – Model H900 Sinopec Logo Panel		Height: 770mm	Ref-005	The signage is made from 15mm thick acrylic, precision-engraved and formed. The front surface is laminated with a 3mm red-and-black panel. The back is drilled and embedded with threaded metal inserts, and the installation is completed using stainless steel threaded rods.
LK-2025-009-1	Single-Panel Light Box Type Canopy Cladding – Model H900 3D English Lettering		Height: 480mm	Ref-005	
LK-2025-008-2	Single-Panel Light Box Type Canopy Cladding – Model H900 Sinopec Logo Vinyl Film		Height: 770mm		3M film / Avery Dennison film with a 5-year warranty: no peeling and no fading.
LK-2025-009-2	Single-Panel Light Box Type Canopy Cladding – Model H900 Lettering Vinyl Film		Height: 480mm		3M film / Avery Dennison film with a 5-year warranty: no peeling and no fading.







LK-2025-010	<p>Single-Panel Light Box Type Canopy Cladding – Model H1050</p> <p>White Corner Panel</p>		<p>Height: 1050mm R: 1000mm+100mm Corner outer diameter R=1000mm</p>	Ref-002	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 002" .
LK-2025-011	<p>Single-Panel Light Box Type Canopy Cladding – Model H1050</p> <p>Left-Skewed Module</p>		<p>Height: 1050mm Length: 3450mm White baseboard with a 48° bevel angle.</p>	Ref-002	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 002" .
LK-2025-012	<p>Single-Panel Light Box Type Canopy Cladding – Model H1050</p> <p>Left-Skewed Module-02</p>		<p>Height: 1050mm Length: 3100mm White baseboard with a 48° bevel angle.</p>	Ref-002	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 002" .

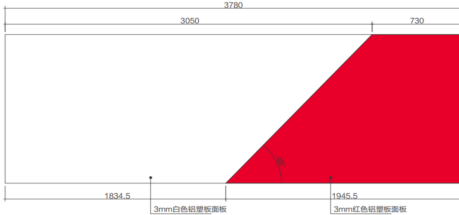
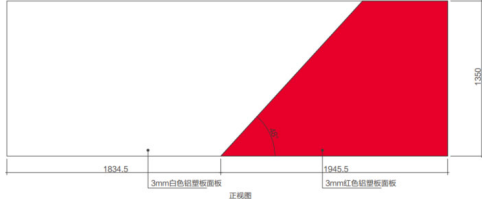
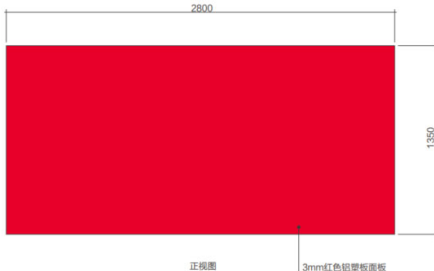

LK-2025-013	<p>Single-Panel Light Box Type Canopy Cladding – Model H1050</p> <p>Eave Standard Module – Red</p>		<p>Height: 1050 mm Length: 2800 mm</p>	Ref-002	Please refer to the specific requirements for the white/red light band of the eave corner module in " Ref 002" .
LK-2025-014	<p>Single-Panel Light Box Type Canopy Cladding – Model H1050</p> <p>Eave Modul – Adjustable Module (Red)</p>		<p>Height: 1050 mm Length: 1400-2800 mm</p>	<p>Ref-002</p> <p>The same standards as LK-2025-013 shall be applied, with only the module length specifically adjusted.</p>	Please refer to the specific requirements for the white/red light band of the eave corner module in " Ref 002" .
LK-2025-015	<p>Single-Panel Light Box Type Canopy Cladding – Model H1050</p> <p>Right White Base Panel</p>		<p>Height: 1050mm Length: 3450mm White baseboard with a 48° bevel angle.</p>	<p>Ref-002</p> <p>Same standards as LK-2025-011/012 are to be followed; only the module length is specifically adjusted, and the red and white colors are reversed.</p>	Please refer to the specific requirements for the white/red light band of the eave corner module in " Ref 002" .
LK-2025-016	<p>Single-Panel Light Box Type Canopy Cladding – Model H1050</p> <p>Right White Base Panel – Short Side</p>		<p>Height: 1050mm Length: 2245mm White baseboard with a 48° bevel angle.</p>	<p>Ref-002</p> <p>Same standards as LK-2025-011/012 are to be followed; only the module length is specifically adjusted, and the red and white colors are reversed.</p>	Please refer to the specific requirements for the white/red light band of the eave corner module in " Ref 002" .


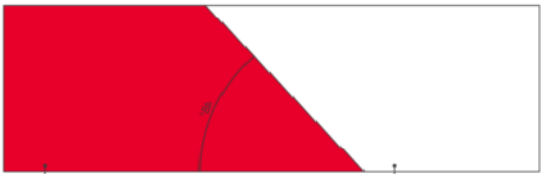




Canopy
Area


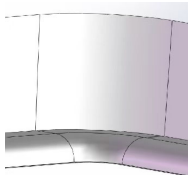
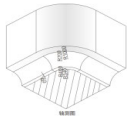
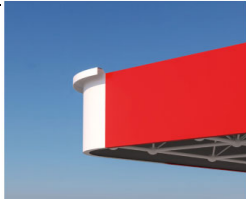
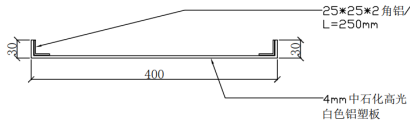
LK-2025-017-1	Single-Panel Light Box Type Canopy Cladding – Model H1050 Sinopec Logo Panel		Height: 900mm	Ref-005	The signage is made from 15mm thick acrylic, precision-engraved and formed. The front surface is laminated with a 3mm red-and-black panel. The back is drilled and embedded with threaded metal inserts, and the installation is completed using stainless steel threaded rods.
LK-2025-018-1	Single-Panel Light Box Type Canopy Cladding – Model H1050 3D English Lettering		Height: 550mm	Ref-005	
LK-2025-017-2	Single-Panel Light Box Type Canopy Cladding – Model H1050 Sinopec Logo Vinyl Film		Height: 900mm		3M film / Avery Dennison film with a 5-year warranty: no peeling and no fading.
LK-2025-018-2	Single-Panel Light Box Type Canopy Cladding – Model H1050 Lettering Vinyl Film		Height: 550mm		3M film / Avery Dennison film with a 5-year warranty: no peeling and no fading.
LK-2025-019	Single-Panel Light Box Type Canopy Cladding – Model H1200 White Corner Panel		Height: 1200mm R: 1000mm+100mm Corner outer diameter R=1000mm	Ref-003	Please refer to the specific requirements for the white/red light band of the eave corner module in " Ref 003" .
LK-2025-020	Single-Panel Light Box Type Canopy Cladding – Model H1200 Left-Skewed Module		Height: 1200mm Length: 4070mm White baseboard with a 48° bevel angle.	Ref-003	Please refer to the specific requirements for the white/red light band of the eave corner module in " Ref 003" .






LK-2025-021	<p>Single-Panel Light Box Type Canopy Cladding – Model H1200</p> <p>Left-Skewed Module 02</p>	 <p>Height: 1200mm Length: 3600mm White baseboard with a 48° bevel angle.</p>	Ref-003 The same standards as LK-2025-020 shall be applied, with only the module length specifically adjusted.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 003" .
LK-2025-022	<p>Single-Panel Light Box Type Canopy Cladding – Model H1200</p> <p>Eave Standard Module – Red</p>	 <p>Height: 1200mm Length: 2800mm</p>	Ref-003	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 003" .
LK-2025-023	<p>Single-Panel Light Box Type Canopy Cladding – Model H1200</p> <p>Eave Modul – Adjustable Module (Red)</p>	 <p>Height: 1200mm Length: 1400-2800mm</p>	Ref-003 The same standards as LK-2025-022 shall be applied, with only the module length specifically adjusted.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 003" .
LK-2025-024	<p>Single-Panel Light Box Type Canopy Cladding – Model H1200</p> <p>Right White Base Panel</p>	 <p>Height: 1200mm Length: 4070mm White baseboard with a 48° bevel angle.</p>	Ref-003 Same standards as LK-2025-020 are to be followed; only the module length is specifically adjusted, and the red and white colors are reversed.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 003" .

LK-2025-025	<p>Single-Panel Light Box Type Canopy Cladding – Model H1200</p> <p>Right White Base Panel – Short Side</p>		<p>Height: 1200mm Length: 2580mm White baseboard with a 48° bevel angle.</p>	<p>Ref-003 Same standards as LK-2025-020 are to be followed; only the module length is specifically adjusted, and the red and white colors are reversed.</p>	<p>Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 003" .</p>
LK-2025-026-1	<p>Single-Panel Light Box Type Canopy Cladding – Model H1200</p> <p>Sinopec Logo Panel</p>		<p>Height: 1030mm</p>	Ref-005	<p>The signage is made from 15mm thick acrylic, precision-engraved and formed. The front surface is laminated with a 3mm red-and-black panel. The back is drilled and embedded with threaded metal inserts, and the installation is completed using stainless steel threaded rods</p>
LK-2025-027-1	<p>Single-Panel Light Box Type Canopy Cladding – Model H1200</p> <p>3D English Lettering</p>		<p>Height: 620mm</p>	Ref-005	
LK-2025-026-2	<p>Single-Panel Light Box Type Canopy Cladding – Model H1200</p> <p>Sinopec Logo Vinyl Film</p>		<p>Height: 1030mm</p>		<p>3M film / Avery Dennison film with a 5-year warranty: no peeling and no fading.</p>
LK-2025-027-2	<p>Single-Panel Light Box Type Canopy Cladding – Model H1200</p> <p>Lettering Vinyl Film</p>		<p>Height: 620mm</p>		<p>3M film / Avery Dennison film with a 5-year warranty: no peeling and no fading.</p>
LK-2025-028	<p>Single-Panel Light Box Type Canopy Cladding – Model H1350</p> <p>White Corner Panel</p>		<p>Height: 1350mm R: 1000mm+100mm Corner outer diameter R=1000mm</p>	Ref-004	<p>Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 004" .</p>

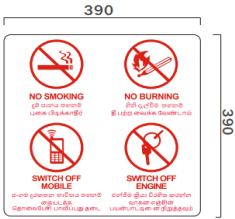

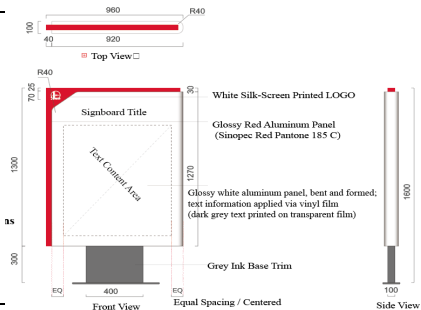


LK-2025-029	<p>Single-Panel Light Box Type Canopy Cladding – Model H1350</p> <p>Left-Skewed Module</p>		<p>Height: 1350mm Length: 3780mm White baseboard with a 48° bevel angle.</p>	Ref-004	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 004" .
LK-2025-030	<p>Single-Panel Light Box Type Canopy Cladding – Model H1350</p> <p>Left-Skewed Module 02</p>		<p>Height: 1350mm Length: 3330mm White baseboard with a 48° bevel angle.</p>	Ref-004 The same standards as LK-2025-029 shall be applied, with only the module length specifically adjusted.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 004" .
LK-2025-031	<p>Single-Panel Light Box Type Canopy Cladding – Model H1350</p> <p>Eave Standard Module – Red</p>		<p>Height: 1350mm Length: 2800mm</p>	Ref-004	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 004" .
LK-2025-032	<p>Single-Panel Light Box Type Canopy Cladding – Model H1350</p> <p>Eave Modul – Adjustable Module (Red)</p>		<p>Height: 1350mm Length: 1400-2800mm</p>	Ref-004 The same standards as LK-2025-031 shall be applied, with only the module length specifically adjusted.	Please refer to the specific requirements for the white/red light band of the eave corner module in "Ref 004" .


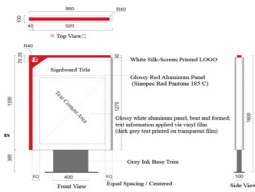
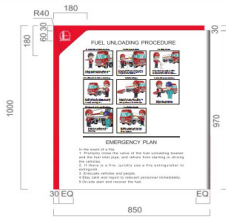

LK-2025-033	<p>Single-Panel Light Box Type Canopy Cladding – Model H1350</p> <p>Right White Base Panel</p>		<p>Height: 1350mm Length: 3780mm White baseboard with a 48° bevel angle.</p>	<p>Ref-004 Same standards as LK-2025-029 are to be followed; only the module length is specifically adjusted, and the red and white colors are reversed.</p>	<p>Please refer to the specific requirements for the white/red light band of the eave corner module in “ Ref 004” .</p>
LK-2025-034	<p>Single-Panel Light Box Type Canopy Cladding – Model H1350</p> <p>Right White Base Panel – Short Side</p>		<p>Height: 1350mm Length: 2715mm White baseboard with a 48° bevel angle.</p>	<p>Ref-004 Same standards as LK-2025-029 are to be followed; only the module length is specifically adjusted, and the red and white colors are reversed.</p>	<p>Please refer to the specific requirements for the white/red light band of the eave corner module in “ Ref 004” .</p>
LK-2025-035-1	<p>Single-Panel Light Box Type Canopy Cladding – Model H1350</p> <p>Sinopec Logo</p>		<p>Height: 1150mm</p>	<p>Ref-005</p>	<p>The signage is made from 15mm thick acrylic, precision-engraved and formed. The front surface is laminated with a 3mm red-and-black panel. The back is drilled and embedded with threaded metal inserts, and the installation is completed using stainless steel threaded rods</p>
LK-2025-036-1	<p>Single-Panel Light Box Type Canopy Cladding – Model H1350</p> <p>3D English Lettering</p>		<p>Height: 700mm</p>	<p>Ref-005</p>	
LK-2025-035-2	<p>Single-Panel Light Box Type Canopy Cladding – Model H1350</p> <p>Sinopec Logo Vinyl Film</p>		<p>Height: 1150mm</p>		<p>3M film / Avery Dennison film with a 5-year warranty: no peeling and no fading.</p>
LK-2025-036-2	<p>Single-Panel Light Box Type Canopy Cladding – Model H1350</p> <p>Lettering Vinyl Film</p>		<p>Height: 700mm</p>		<p>3M film / Avery Dennison film with a 5-year warranty: no peeling and no fading.</p>

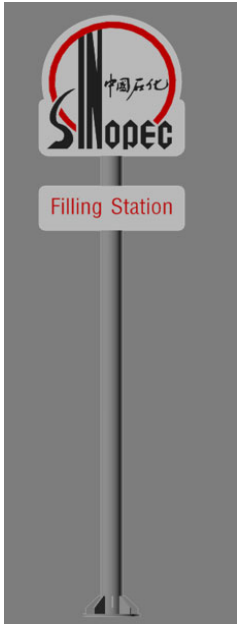


LK-2025-037	Upper Cladding Panel		Height greater than 1650mm	Ref-006	3mm thick gray aluminum composite panel, rotation radius 780mm
LK-2025-038	Lower Cladding Panel		Height: 300mm	Ref-006	Made of 3mm white aluminum composite panel, aluminum frame
LK-2025-039	Lower Curved Canopy Closure Panel (Straight Section)		Height: 300mm	Ref-006	Made of 3mm white aluminum composite panel, aluminum frame
LK-2025-040	Fourth Side Red ACP Panel		According to the height of the eaves	Ref-007	Made of 3mm Red aluminum composite panel, aluminum frame
LK-2025-041	Eaves Lower Cladding Closure Strip		Width: 400mm	Ref-008	4mm Huaxi Village aluminum composite panel, installed with 25mm*25mm*2mm angle aluminum


Small Canopy	LK-2025-042	Small Canopy – Single Column		Length: 2600mm Width: 2000mm Height : 3300mm Eaves height: 600mm	Ref-009	<ol style="list-style-type: none"> 1. White panel: 2mm aluminum panel, laser cut and welded into shape, surface coated with Sinopec high-gloss easy-clean fluorocarbon white paint. 2. Red panel: 2mm aluminum panel, laser cut and welded into shape, surface coated with Sinopec high-gloss easy-clean fluorocarbon red paint. 3. Fuel grade label: 20mm milky white acrylic, engraved; sides painted white, red film on front, built-in LED soft light strip, color temperature 6500K. 4. 200mm×200mm×6mm column, upper surface coated with Sinopec high-gloss easy-clean fluorocarbon white paint.
	LK-2025-043	Small Canopy – Double Column		Length: 3920mm Width: 2000mm Height : 3300mm Eaves height: 600mm	Ref-010	<ol style="list-style-type: none"> 5. Column middle section coated with Sinopec high-gloss easy-clean fluorocarbon red paint, color code: Pantone 186C. 6. Column lower section coated with Sinopec high-gloss easy-clean fluorocarbon gray paint, color code: Pantone Cool Gray 8C. 7. Top drainage is sloped backward; front fuel signage is an independent illuminated box lettering for nighttime visibility; bottom of the canopy equipped with custom linear lighting (brand matched). 8. Main structure: hot-dip galvanized steel frame + aluminum panel + aluminum composite panel.
	LK-2025-044	Small Canopy – Reused Structure with White Film		As applicable under actual conditions		3M Film / Avery Film
	LK-2025-045	Small Canopy Signage + English Film		As applicable under actual conditions		3M Film / Avery Film
Inflation Area	LK-2025-046	Air Canopy		Length: 3000mm Width: 1200mm Height : 200mm.	Ref-011	<ol style="list-style-type: none"> 1. 3mm high-gloss white aluminum composite panel, Sinopec gray aluminum composite panel 2. 2mm aluminum plate bent and welded, baked with high-gloss red paint 3. Back frame: No. 3 angle steel welded 4. 15mm acrylic illuminated characters; baked with high-gloss white paint; sealed with structural adhesive; combined with Sinopec gray aluminum composite panel; 5. 3D illuminated characters; 3M white opaque light film 6. Main structure: hot-dip galvanized steel frame + aluminum panel + aluminum composite panel

Fuel Dispensing Area	LK-2025-047	Fuel Grade Indicator Lightbox on Column		Length: 1650mm Width: 160mm Height : 530mm	Ref-012	Surface laminated with special color films: red film (Pantone 185C); gray film (Pantone Cool Gray 3C); base panel made of 5mm milky white acrylic; paint brands: AkzoNobel, Degussa, PPG; IP66-rated LED modules and ballasts, all ballasts are from Mean Well.
	LK-2025-048	Fuel Grade Decal Signage (Film Type)		Height : 152mm/147mm/120mm	Ref-013	Fuel number applied using adhesive film
	LK-2025-049	Crash Barrier		Length: 1200mm Width: 200 mm Height : 600mm	Ref-015	Made with 108mm diameter galvanized round tubes, welded into shape, surface coated with red paint; white parts are rubber rings. Paint brands: AkzoNobel, Degussa, PPG
	LK-2025-050	Fuel Nozzle Number Plate		Length: 80 mm Height : 300mm	Ref-016	3M white film with high-precision UV printing
	LK-2025-051	Column Cladding (Aluminum Composite Panel)		As applicable under actual conditions		B-20 semi-circular aluminum profile painted white, four-corner wrapping; 4mm white aluminum composite panel column cladding
	LK-2025-052	Column Cladding (Vinyl Film Finish)		As applicable under actual conditions		It is recommended to use locally sourced vinyl film materials from Sri Lanka; however, materials from China may also be accepted. The source of the vinyl film must be clearly indicated in the remarks section.
	LK-2025-053	CCTV Sign (on Column)		Length: 390 mm Height : 500mm	Ref-017	1. Using 2mm aluminum plate (or 5mm acrylic) as base panel; text content applied via film or silk screen printing 2. Paint brands: AkzoNobel, Degussa, PPG

LK-2025-054	Warning Sign (on Column)		Length: 390 mm Height : 390 mm	Ref-017	<ol style="list-style-type: none"> Using 2mm aluminum plate (or 5mm acrylic) as base panel; text content applied via film or silk screen printing Paint brands: AkzoNobel, Degussa, PPG
LK-2025-055	White Access Hatch (on Column)		Length: 300 mm Height : 200 mm		<ol style="list-style-type: none"> On-site column cladding requires an opening of 210mm × 310mm; Door frame made of 1.5mm bent aluminum plate, edge-welded, sprayed with Sinopec high-gloss white paint; Door panel made of 1.5mm bent aluminum plate, edge-finished with gray paint; Door panel connected to frame with 15 hinges, secured with triangular cam lock; Paint brands: AkzoNobel, Degussa, PPG
LK-2025-056	Station Entry Notice Board–Freestanding		Length: 960 mm Width: 130 mm Height : 1600 mm	Ref-018	<ol style="list-style-type: none"> The entrance notice board is made from 2mm red high-gloss aluminum plate and white high-gloss aluminum plate, bent and welded. The entire structure is coated according to Sinopec standards with high-gloss, easy-clean red and white paint. Installed upright with top and bottom positioned using angle brackets; text applied via adhesive film. Hot-dip galvanized steel frame, composed of 40mm × 40mm × 2.5mm square tube and 10mm steel plate, painted with anti-rust primer. Paint brands: AkzoNobel, Degussa, PPG.
LK-2025-057	Station Entry Notice Board – Wall-mounted		Length: 850 mm Width: 50 mm Height : 1000 mm	Ref-018	<ol style="list-style-type: none"> The entrance notice board is made of 2mm red and white high-gloss aluminum plates, bent and welded. The structure is spray-painted with high-gloss, easy-clean red and white Sinopec-standard paint. Text applied using 3M film. Installed using expansion bolts. Hot-dip galvanized steel frame, 40×40×2.5 square tube + 10mm steel plate. Paint brands: AkzoNobel, Degussa, PPG.
LK-2025-058	Wall Directional Arrow		Length: 3500 mm Width: 40 mm Height : 1250 mm	Ref-019	Using 1.5mm aluminum plate (or 4mm aluminum composite panel carved and shaped) as the base panel; overall structure welded and spray-painted per Sinopec standards; text applied via color-specific film. Wall-mounted.

Underground Tank Area & Fuel Unloading Area	LK-2025-059	Tank Area Warning Sign		Height : 390 mm Width : 390 mm per piece 4 pieces per set	Ref-021	1. 4mm aluminum-plastic panel or 2mm aluminum plate, laser cut and spray-painted as base. 2. Text via film or UV. 3. Paint brands: AkzoNobel, Degussa, PPG.
	LK-2025-060	Fuel Unloading Procedures – Freestanding		Height: 1600 mm Length: 960 mm Width: 130 mm	Ref-022	1. Unloading procedure board made from 2mm red and white high-gloss aluminum plate, bent and welded. Painted per Sinopec standards. 2. Upright installation with top/bottom angle positioning; text applied via 3M film. 3. Frame made of 40×40×2.5 square steel and 10mm steel plate. 4. Painted with anti-rust primer. Paint brands: AkzoNobel, Degussa, PPG.
	LK-2025-061	Fuel Unloading Procedures – Wall-mounted		Height: 1000 mm Length: 850 mm Width: 50 mm	Ref-022	1. Same as above (LK-2025-062) ; fixed with expansion bolts instead. 2. Text via 3M film. 3. Frame made of 40×40×2.5 square steel and 10mm steel plate. 4. Painted with anti-rust primer. Paint brands: AkzoNobel, Degussa, PPG.
	LK-2025-062	Fire Safety Equipment Cabinet (5-Piece Set)		Fire Safety Cabinet: Length 1650 mm per set Two Oil Unloading Boxes: 1200 mm each per set Fire Equipment Cabinet: 1200 mm per set Measuring Instruments Cabinet: 1200 mm per set	Ref-023	1. All five standard unloading/fire safety items are to be made via masonry; modular size 1200mm. Unloading port, fire equipment, metering grouped as 1200mm units; sand container 1650mm (adjustable as needed). 2. Top signage uses film-laminated aluminum composite panels (modular); all doors are gray aluminum louver type; other parts coated with stone-texture paint. Slope at base removed. 3. Paint brands: AkzoNobel, Degussa, PPG.

Brand Pillar	LK-2025-063	5m Brand Pillar (Logo Type)		Height: 5000 mm Width: 1210 mm	Ref-024	<p>1. LOGO Inner upright pipe – Ø219*7 seamless steel pipe; Main support – 40×20×2 galvanized pipe welded; Secondary support – 20×20×2 galvanized pipe welded; Support panel – 1.5mm galvanized plate welded to support frame; Press frame – 2mm 304 brushed stainless steel; Panel – 5mm milky white acrylic molded panel, mold depth 20mm; LOGO region height 40mm, middle arch height 50mm; Text covered with special color film; Built-in LED lights, color temp 6500K; brightness over 6500lx in white region.</p> <p>2. Lightbox (for fuel station): Secondary support – 20×20×2 galvanized pipe welded; Frame – 1.5mm 304 brushed stainless steel; Panel – 4mm milky white acrylic molded, 20mm height; Text with special color film; Built-in LED lights. 6500K;</p>
	LK-2025-064	Brand Column Vinyl Film		As applicable under actual conditions		It is recommended to use locally sourced vinyl film materials from Sri Lanka; however, materials from China may also be accepted. The source of the vinyl film must be clearly indicated in the remarks section.
Other Areas	LK-2025-065	Station Building Red Acrylic Trim Band			Ref-025	<p>1. 3mm red acrylic vacuum molded 2. Two side caps made of acrylic (brands: Tangchen, Shen Chun) 3. 1.2mm galvanized plate structure, surface coated red powder paint, fixed with screws.</p>
	LK-2025-066	Dispenser Vinyl Film		As applicable under actual conditions		It is recommended to use locally sourced vinyl film materials from Sri Lanka; however, materials from China may also be accepted. The source of the vinyl film must be clearly indicated in the remarks section.

	LK-2025-067	Station Nameplate		Height: 900 mm Length: 570 mm Width: 30 mm	Ref-026	<div>1. Top layer: 2.5mm aluminum plate bent and welded, surface coated with white high-gloss easy-clean paint, silkscreen text.</div> <div>2. Contact info and time: changeable film; base is 1.5mm bent aluminum with red fluorocarbon paint, bonded to top plate.</div> <div>3. On-site aluminum hanger.</div> <div>4. Paint brands: AkzoNobel, Degussa, PPG.</div>
--	-------------	-------------------	---	--	---------	--