



Contents



01 Design overview		02 Class S Store		03 Class F1 Store		04 Class F2 Store	
1_1 Manual instruction	003	2_1 Exterior effect drawing	011	3_1_1 Exterior effect drawing (recommended)	055	4_1 Exterior effect drawing	097
1_2 Design concept	004	2_2 Exterior elevation	013	3_1_2 Exterior elevation (recommended)	057	4_2 Exterior elevation	099
1_3 Parameter indicators of stores at all levels	800	2_3 Core elements of facade	016	3_1_3 Core elements of facade (recommended)	059	4_3 Core elements of facade	100
		2_4 Detailed specification of core elements of facade	017	3_2_1 Exterior effect drawing	060	4_4 Detailed specification of core elements	101
		2_5 Interior effect drawing	030	3_2_2 Exterior elevation	062	of facade	
		2_6 Overview of interior layout	031	3_2_3 Core elements of facade	063	4_5 Interior effect drawing	109
		2_7 Detailed specification of interior core modules	035	3_3_1 Detailed specification of core elements of facade	064	4_6 Overview of interior layout	110
		2_8 Workshop effect drawing	050	(recommended)		4_7 Detailed specification of interior core	111
		2_9 Workshop layout overview	051	3_3_2 Detailed specification of core elements of facade	068	modules	
		2_10 Workshop design standard	052	3_3 Detailed specification of core elements of facade	072		
				3_4 Interior effect drawing	077		
				3_5 Overview of interior layout	078		
				3_6 Detailed specification of interior core modules	080		
				3_7 Workshop effect drawing	092		
				3_8 Workshop layout overview	093		
				3_9 Workshop design standard	094		
05 Class F3 Store		06 Class M Service Station		07 Appendix			
5_1 Exterior effect drawing	121	6_1 Exterior effect drawing	143	7_1 Signage system	169		
5_2 Exterior elevation	123	6_2 Exterior elevation	145	7_2 Material system	171		
5_3 Core elements of facade	124	6_3 Core elements of facade	146	7_3 Lighting system	174		
5_4 Detailed specification of core elements of facade	e 125	6_4 Detailed specification of core elements of facade	147				
5_5 Interior effect drawing	131	6_5 Interior effect drawing	153				
5_6 Overview of interior layout	132	6_6 Overview of interior layout	154				
5_7 Detailed specification of interior core modules	133	6_7 Detailed specification of interior core modules	156				
		6_8 Workshop effect drawing	165				
		6_9 Workshop layout overview	166				
		6_10 Workshop design standard	167				٦

Design overview 01

1_1 Manual instruction

1 2 Design concept

1_3 Parameter indicators of stores at all levels

1_1 Design overview _ Manual instruction



This "A Construction Specification Manual for Overseas Network Facilities of Dongfeng Trucks", hereinafter referred to as "Manual".

- 1. The purpose is to provide design principles, material standards, construction technology and other aspects of assistance and guidance for business partners to build stores;
- 2. This Manual contains seven parts, including Design overview, Class S Store, Class F1 Store, Class F2 Store, Class F3 Store, Class M Service Station and Appendix;
- 3. As a guiding tool, this Manual aims to convey the brand value and culture of Dongfeng through a unified visual image standard;
- 4. This Manual requires business partners, dealers and contractors to be responsible for the construction quality, including decorative materials, equipment and special practices in the manual, which should meet the requirements and standards of Dongfeng;
- 5. The final interpretation right of all contents of the Manual belongs to Dongfeng;
- 6. The contents of this Manual are only information for guidance, and the user needs to confirm with the supplier on specific condition.



Dongfeng overseas truck products

cover the full range of trucks such as heavy trucks, medium trucks and light trucks, and are committed to continuously offering leading intelligent logistics solutions and providing customer with marvelous experience beyond all expectations throughout the product's whole life cycle.









This is the stage for the harmonious integration of the Dongfeng Truck Family. It is also a center on which we will focus on creating exceptionally brand-new space for





Architectural exterior design

Modularity, internationalization and differentiation



Functional layout design

One-stop service meets the needs of manufacturing, purchasing, repairing and replacing vehicles



Interior environment design

a reliable and humanized spatial environment with the focus on the concept of FAMILY



Exterior environment design logic



Genetic heritage

- Brand genetic quality will stay the same despite of geographical changes.
- We will refine Dongfeng gene to enhance its adaptability in overseas markets.
- Rooted in cultural confidence in Chinese products, Chinese traditional genetic elements should also be presented in spatial design.



Brand symbols

- The brand symbol is the second memory point next to the brand logo.
- Customers can associate with the brand through the presentation of colors and patterns.



Module design

 The modular design allows our brand identity to be applied to different architectural forms around the world.

1_2 Design overview _ Design concept of matching colors



- Swallows are the most common and affable birds in spring. They can soar for thousands of miles, and they are vigorous, intelligent, brave and tenacious, reflecting Dongfeng spirit of self-improvement, enterprise and perseverance for the development of Chinese automobile industry. The colors of the swallow's feathers are also used in color matching.
- The feathers on the back of the swallow display brown, blue, black and other dark colors.
- Different colors can be highlighted in different light.

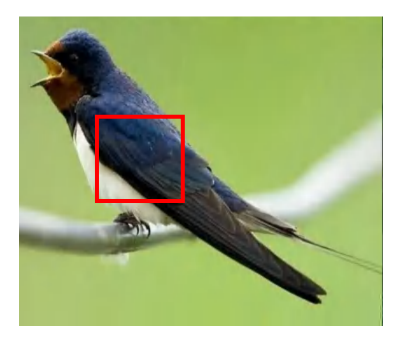
1. Under sufficient light, the blue feathers on the back of the swallow will be more prominently bright.



2. When the light is not sufficient, the feathers on the back of the swallow will appear dark.



The colors of the middle part are selected to show dark blue and black colors in different light.



1_3 Design overview_ Parameter indicators of stores at all levels



Serial Number Modules	Parameter indicators of stores at all levels	Class S (4S store for Dongfeng truck only)			Class M (Service Station)			
	i arameter indicators of stores at an levels	S1	S2	F1	F2	F3	M	
1		Effective business site area (m ²)	≥2000	≥800	≥600	≥500	≥500	≥500
2	Module of marketing facade	Building area (excluding workshop) (m²)	≥400	≥300	≥200	≥200	≥100	≥100
3		Width of building frontage (m)	≥24	≥20	≥15	≥14	≥10	≥15
4		Sales showroom area (m²)	≥300	≥200	≥100	≥100	\	\
5	Module of sales showroom	Customer negotiation area (m²)	≥100	≥50	≥30	≥30	\	\
6		including Customer rest area (m²)	≥20	≥20	≥20	≥20	\	\
7	Module of sales exhibition area	Sales exhibition area (m²)	≥500	≥100	\	\	≥200	\
8		Maintenance workshop area (m²)	≥500	≥300	≥200	\	\	≥200
9	Module of	Maintenance reception area (m²)	≥60	≥30	≥20	\	\	≥20
10	after-sales service	including Maintenance station (number)	≥6	≥3	≥2	\	\	≥4
11		Spare parts business area (m²)	≥150	≥100	≥100	\	\	≥100

Class S Store 02

2_1 Exterior effect drawing

2 2 Exterior elevation

2 3 Core elements of facade

2 4 Detailed specification of core elements of facade

2 5 Interior effect drawing

2_6 Overview of Interior layout

2 7 Detailed specification of interior core modules

8 Workshop effect drawing

2 9 Workshop lavout overview

2 10 Workshop design standard

Class S Store_ Detailed specification of exterior display

2_1 Class S Store_ Exterior effect drawing











2_1 Class S Store_ Exterior effect drawing





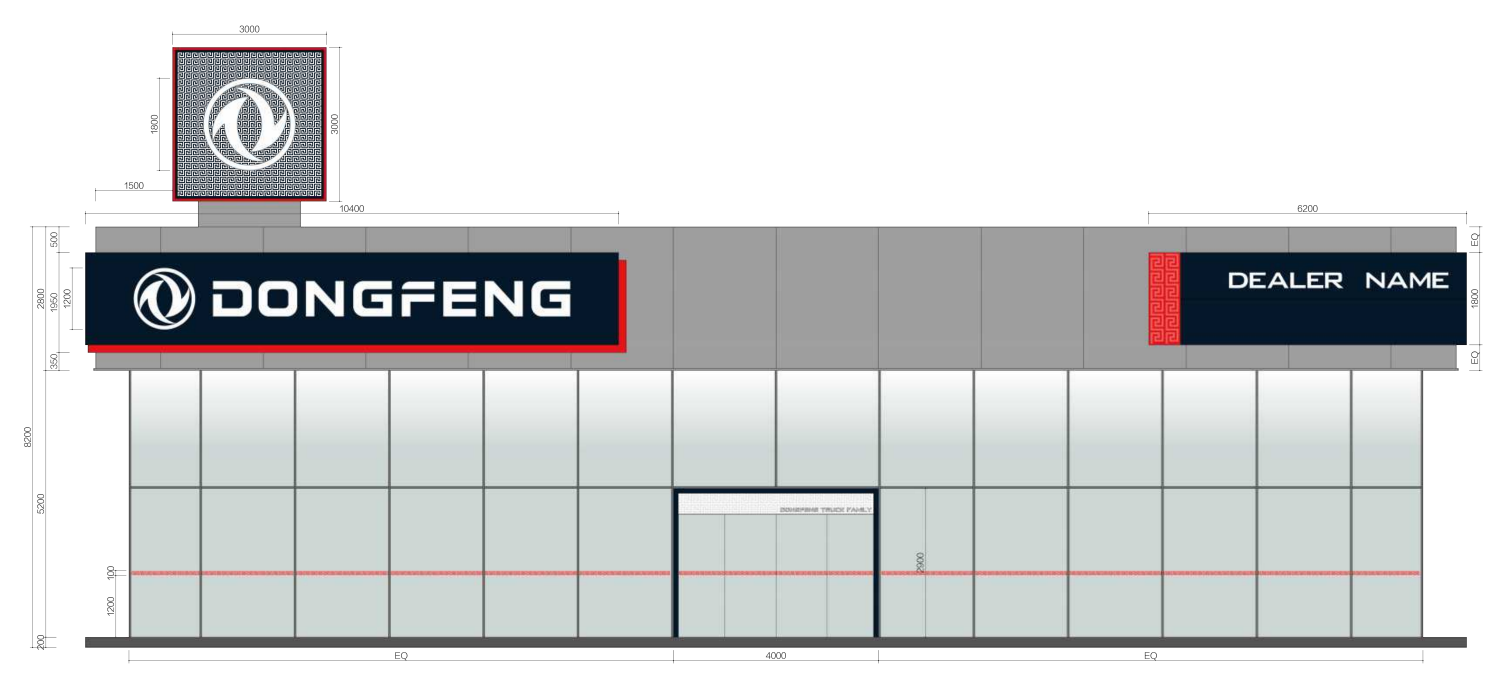






2_2 Class S Store_ Exterior elevation





Note: EQ refers to the equal distance of the upper and lower or left and right distances.

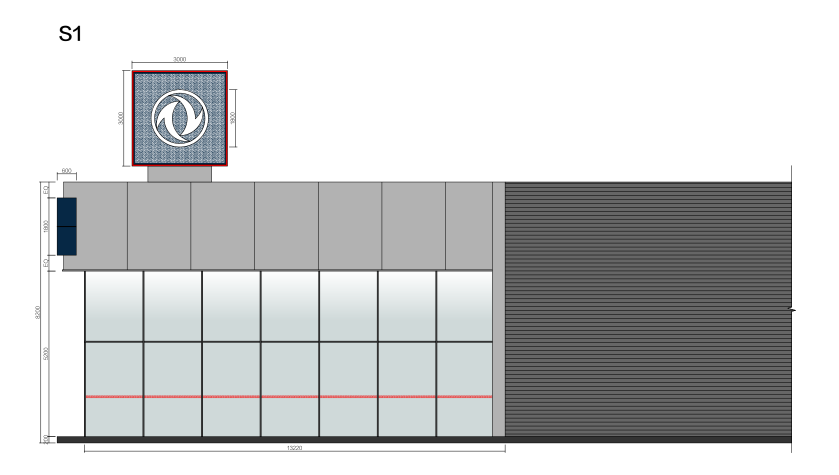
2_2 Class S Store_ Left side view of the facade

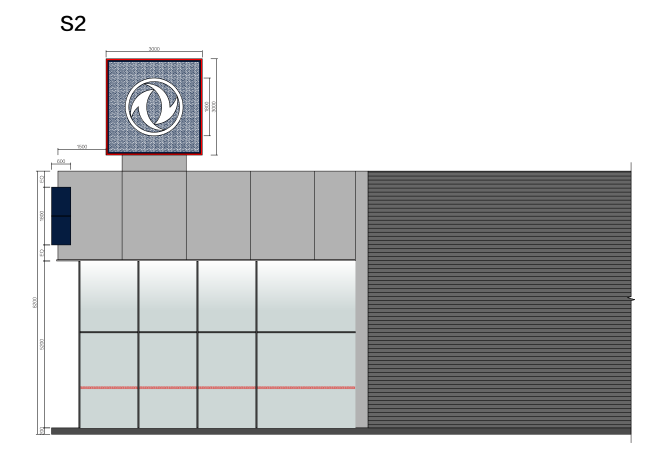




2_2 Class S Store_Right side view of the facade







2_3 Class S Store_ Core elements of facade



Core elements of facade

- 1. Dongfeng logo signboard
- 2. Dealer name plate
- 3. Square signboard
- 4. Base plate of upper storefront
- 5. Main entrance
- 6. Vehicle entrance
- 7. Glass curtain wall
- 8. Signboard of service
- 9. Direction sign
- 10. Totem pole



2_4 Class S Store_ Detailed specification of core elements of facade _ Dongfeng logo signboard



Dark blue semimatte aluminum plate

(hereinafter referred to as "blue semimatte aluminum plate")

- 1. 30S fluorocarbon aluminum plate, color : PANTON 296C, semimatte
- 2. Primer thickness 9±1um, finishing coat thickness 19±1um;
- 3. US DUPONT adhesive polymer material is applied between the aluminum plate and the core materials;
- 4. The surface of the front aluminum plate is applied with UV resistant fluorocarbon coating with rolling process;
- 5. The surface is covered with imported peelable rubber-based protective film;
- 6. Other standards should meet the requirements of national standards.



Dark blue semimatte aluminum plate Color: Pantone 296C





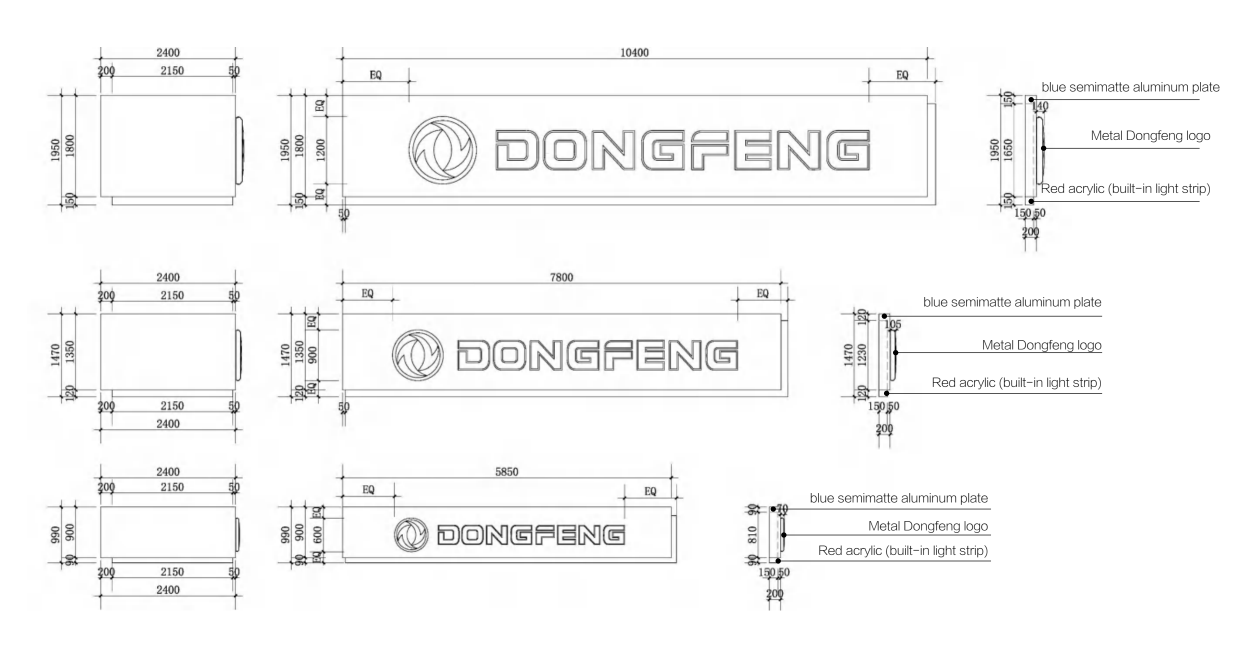
2_4 Class S Store_ Detailed specification of core elements of facade _ Dongfeng logo signboard



Dongfeng logo signboard application specification:

- The height of the upper storefront is set to X. When X ≥ 2400mm, the blue semimatte aluminum plate with the height of 1800mm and the metal Dongfeng logo with a diameter of 1200mm are used.
- The height of the upper storefront is set to X. When 1800mm ≤ X < 2400mm, the blue semimatte aluminum plate with the height of 1350mm and the metal Dongfeng logo with a diameter of 900mm are used.
- The height of the upper storefront is set to X. When 1300mm ≤ X < 1800mm, blue semimatte aluminum plate with a height of 900mm and the metal Dongfeng logo with a diameter of 600mm are used.
- The metal Dongfeng logo is aligned at the center as a whole with the blue semimatte aluminum plate. Power supply should be reserved for the metal Dongfeng logo and the red light strip.





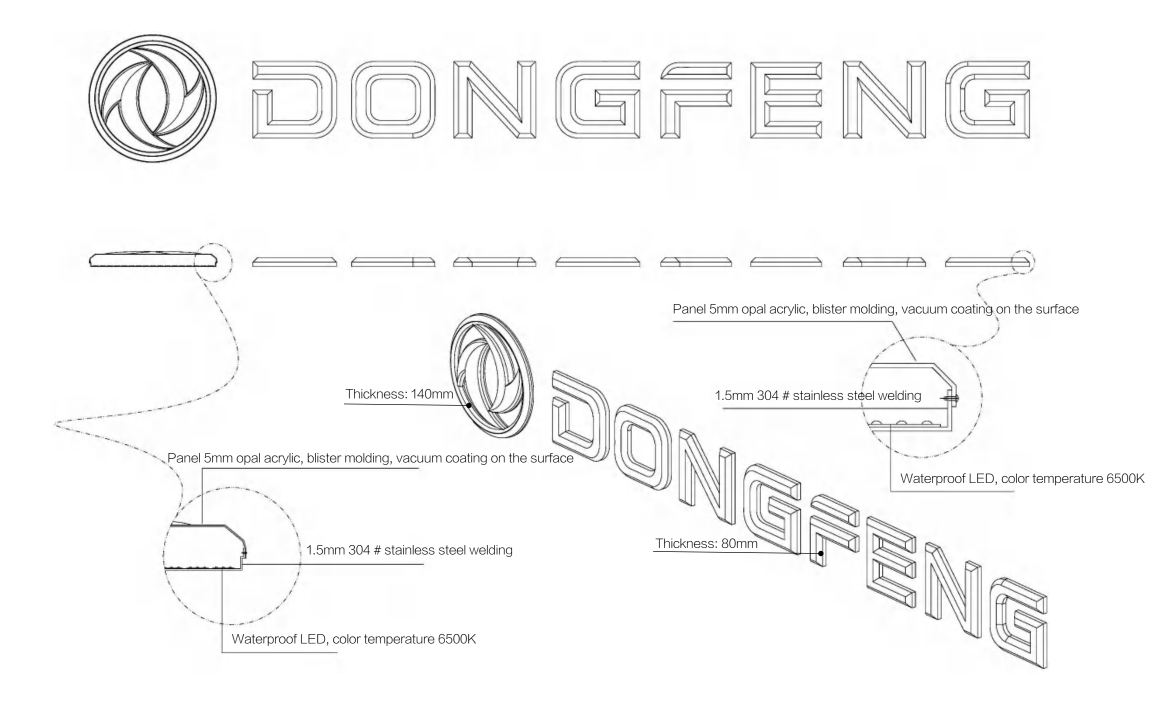
Note: 1. The size of metal Dongfeng logo is selected according to the actual height of the upper storefront on site; 2. EQ means the equal distance between the top and bottom or left and right.

2_4 Class S Store_ Detailed specification of core elements of facade_ Dongfeng logo signboard



Metal Dongfeng logo process specification:

- 1. Panel: 5mm acrylic mold blister, surface vacuum coating, metal effect in the day, white light at night;
- 2. Light box: 1.2mm 304 # stainless steel welding, surface polishing, white paint spraying inside;
- 3. Brand of organic board: Mitsubishi or equivalent brands such as Tomson;
- 4. Brand of LED lamp: Osram or equivalent brands such as RiShang, color temperature 6500K;
- 5. Brand of LED transformer: MeanWell (100V~240V).





2_4 Class S Store_ Detailed specification of core elements of facade_ Dealer name plate



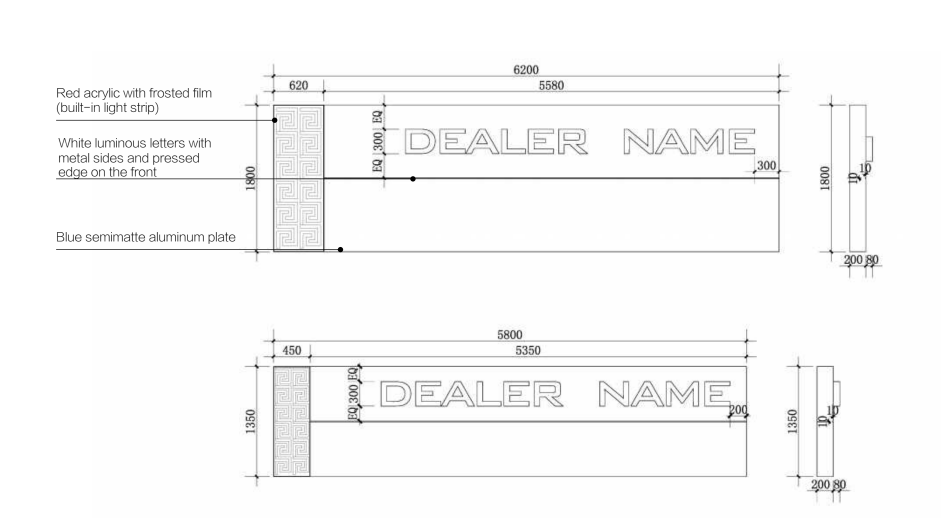
Dealer name plate

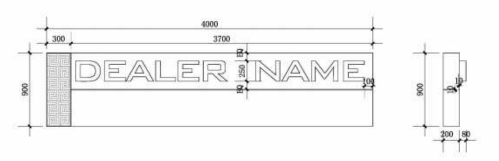
The dealer name is aligned at the center with the blue semimatte aluminum plate. The red acrylic surface is pasted with 3M film, and the internal power supply is reserved.

Use specification:

- 1. The height of the upper storefront is set to X. When $X \ge 2400$ mm, use the blue semimatte aluminum plate with a height of 1800mm and the dealer name with a height of 300mm;
- 2. The height of the upper storefront is set to X. When 1800mm ≤ X < 2400mm, use the blue semimatte aluminum plate with a height of 1350mm and the dealer name with a height of 300mm;
- 3. The height of the upper storefront is set to X. When 1300mm \leq X < 1800mm, use the blue semimatte aluminum plate with a height of 900mm and the dealer name with a height of 250mm.





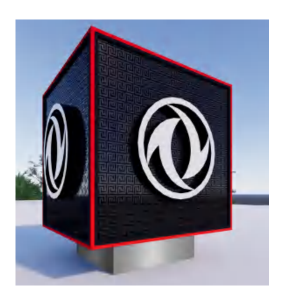


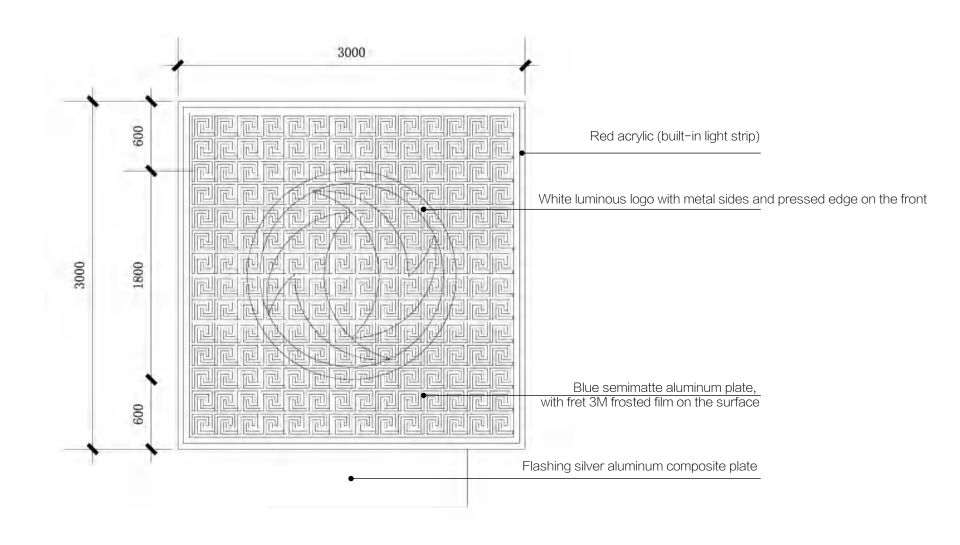
2_4 Class S Store_ Detailed specification of core elements of facade_ Square signboard



Square signboard

- The T5 red light strip is set on the outer frame of the square signboard.
 Power supply needs to be reserved;
- 2. Blue semimatte aluminum plate, with fret 3M frosted film on the surface.
- The diameter of the luminous metal logo of Twin Flying Swallows is 1800mm, and power supply needs to be reserved;
- 4. Size of square: 3000 × 3000 mm.





Square signboard

2_4 Class S Store_ Detailed specification of core elements of facade _ Base plate of upper storefront



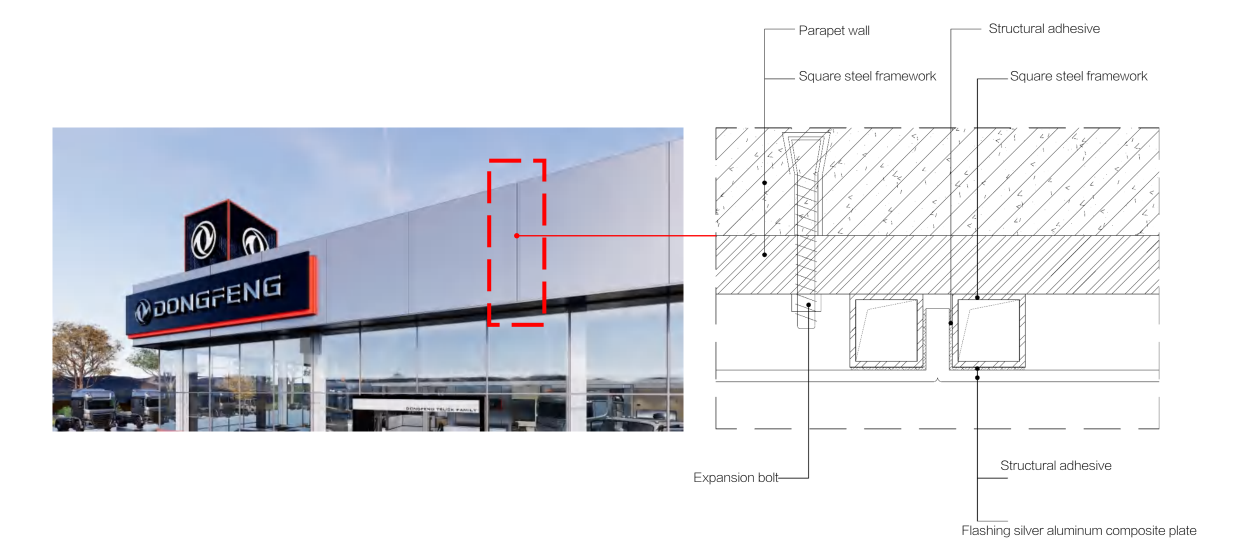
Flashing silver aluminum composite plate

The flashing silver aluminum composite panel adopts the close-fitting process as a whole.

The height of the flashing silver aluminum composite plate is the same as the height of the upper storefront.

The proportion of the the flashing silver aluminum composite plate is adjusted proportionally according to the height of the upper storefront.



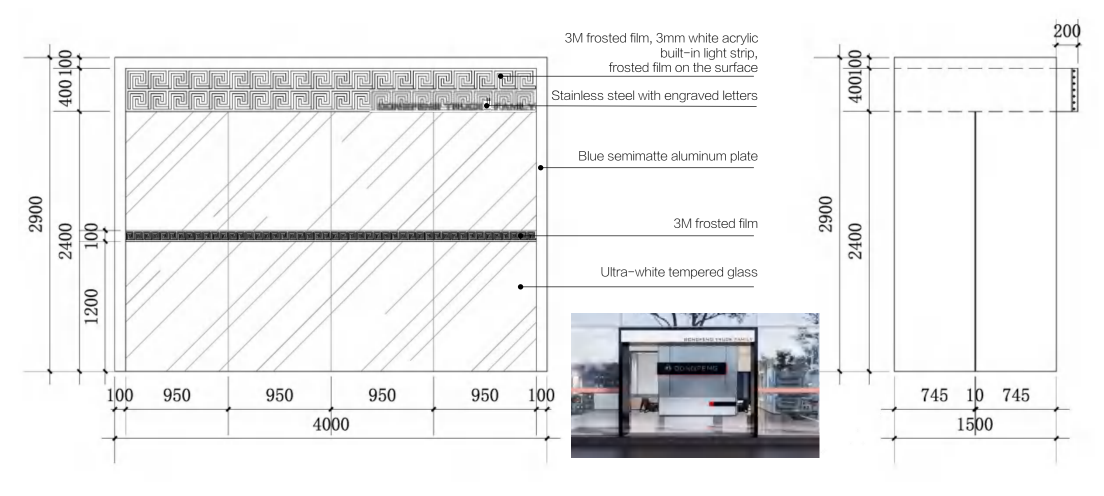


2_4 Class S Store_ Detailed specification of core elements of facade _Main entrance



Main entrance to showroom

- The entrance to showroom is located in the center of the front of the store, and the door pockets are made of blue semimatte aluminum plate;
- 2. The entrance to the showroom is a single-door entry. According to the requirements of different regions or dealers, the double-door entry (or hallway) can be set; The depth of the single-door entry is recommended to be more than or equal to 800mm, and that of double-door entry is recommended to be more than or equal to 1500mm;
- 3. The single-door entry adopts an automatic sensor door; If the dealer chooses to adopt the double-door entry, double-door entry can adopt automatic sensor double doors, or the external door can adopt sliding door while the internal door can adopt automatic sensor door;
- 4. The entrance is equipped with embedded gray metal mud-removal pad, and the specification size is based on the actual size of the entrance; the surface of the mud-removal pad shall be flush with the floor tile when installed.
- 5. With the words "Dongfeng Truck Family" above, the specification size is: H= 60mm, L=1450mm, thickness=3mm.



Front elevation of main entrance gate

Side elevation of main entrance gate

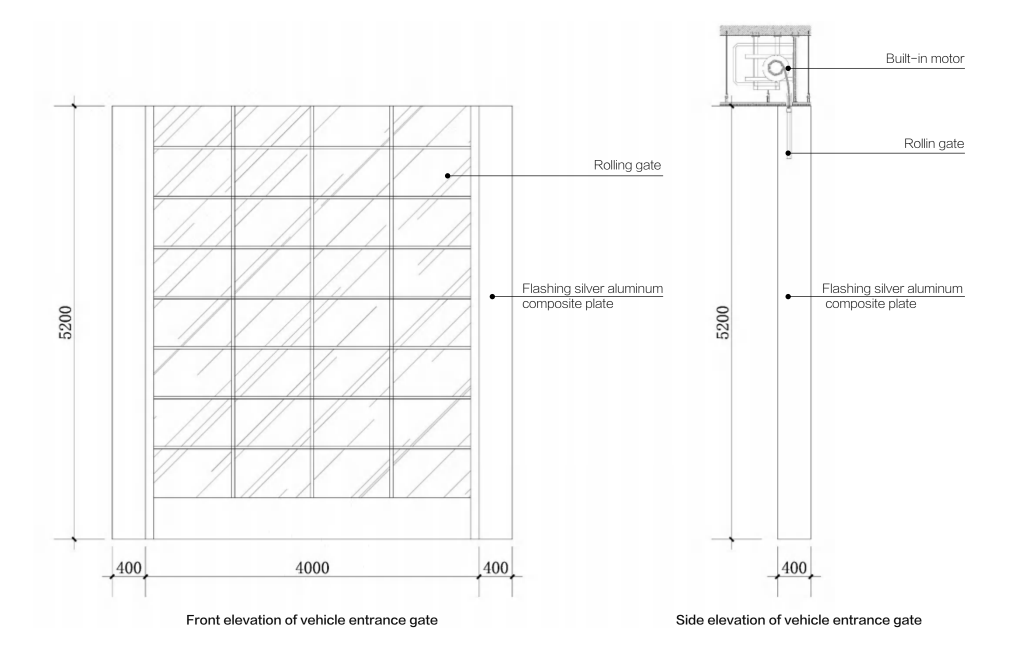
2_4 Class S Store_ Detailed specification of core elements of facade _Vehicle entrance



Vehicle Entrance to showroom

- The vehicle entrance to showroom is located in front position on the side of the store, and the door pocket is made of silver aluminum composite plate;
- 2. The vehicle entrance to showroom adopts a rolling gate, with space reserved at the top for the motor. The height of the rolling gate is not less than 4500mm, and the width is not less than 4000mm;
- 3. The rolling gate adopts a light translucent style.





2_4 Class S Store_ Detailed specification of core elements of facade _Glass curtain wall



Glass curtain wall

The maximum partition of each glass curtain wall in the showroom shall not exceed 1800mm;

The recommended thickness of glass curtain wall is 8+8 hollow ultra-white tempered glass or 10+10 laminated ultra-white tempered glass.







Ultra-white tempered glass

Red frosted glass sticker

2_4 Class S Store_ Detailed specification of core elements of facade _ Signboard of service



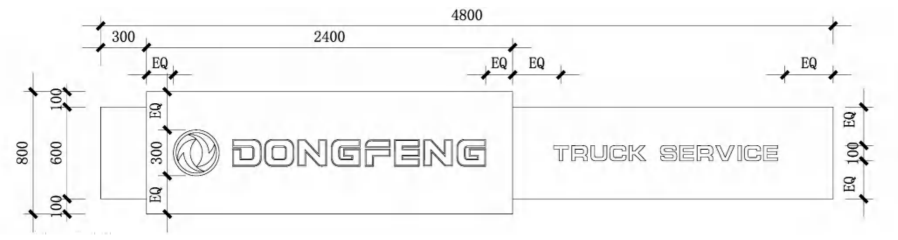
Signboard of service

- 1. The metal Dongfeng logo at the service entrance adopts the height of 300mm;
- 2. White aluminum composite plates are closely jointed, with a fixed length of 4800mm. "TRUCK SERVICE" on signboard is made of 20mm thick black acrylic, non-luminous, processed with laser engraving. The height is 100mm.

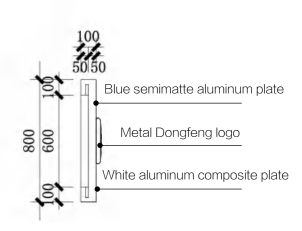
Metal Dongfeng logo process description:

- 1. Panel: 5mm acrylic mold blister, vacuum coating on the surface, metal effect in the day, non-luminous;
- 2. Light box: 1.2mm 304 # stainless steel welding, polished and grinded surface, white paint sprayed inside;
- 3. Brand of organic board: Mitsubishi or equivalent brands such as Tomson.

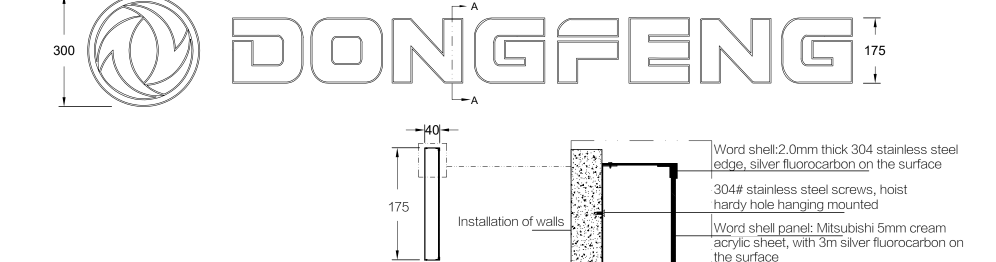




Front elevation of signboard of service



Side elevation of signboard of service



A-A

Side section view

1.5mm 304# stainless steel plate as back panel with baking varnish on the surface

2_4 Class S Store_ Detailed specification of core elements of facade _ Direction sign



Direction sign

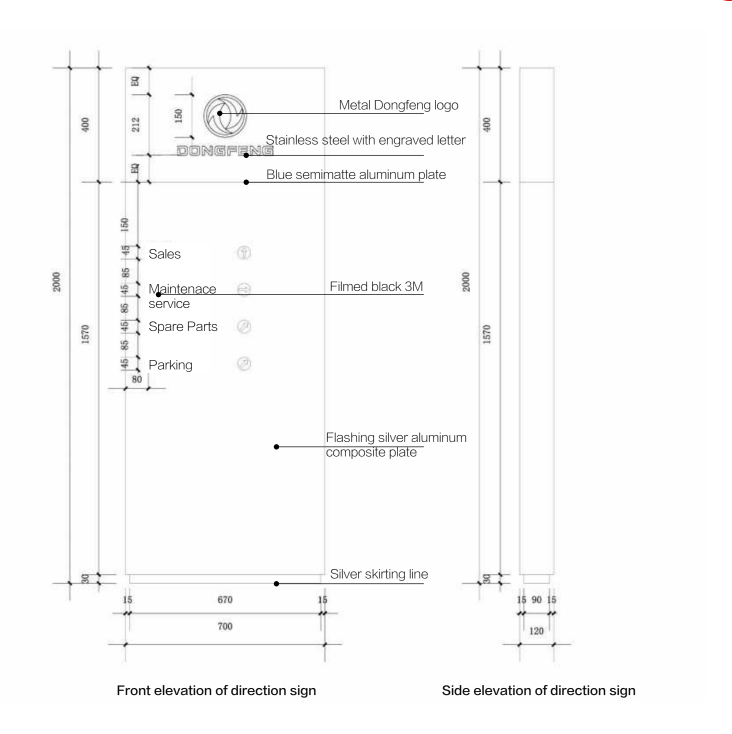
film.

Metal Dongfeng logo is 150mm in diameter and non-luminous;
The instruction letters are filmed with 3M

Specification and size :

700mm × 2000mm × 120mm.





2_4 Class S Store_ Detailed specification of core elements of facade _ Totem pole

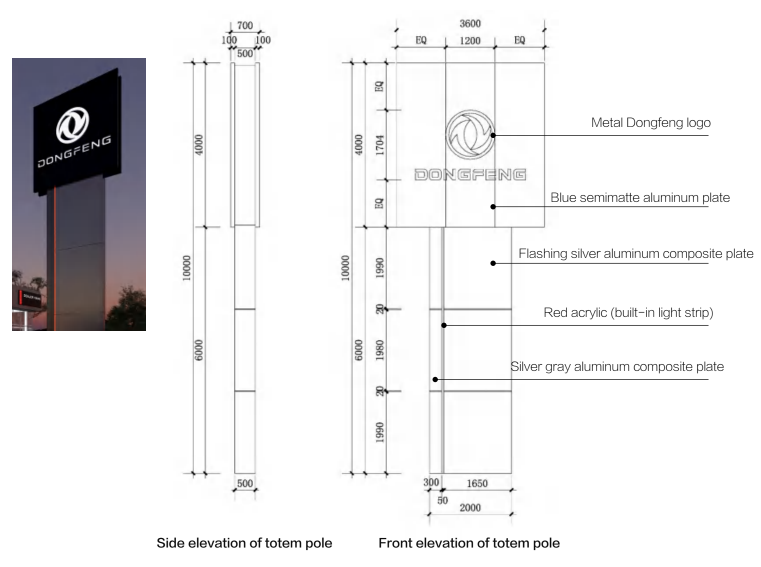


Totem pole structure specification:

- 1. The overall height of the totem pole is 10m, set perpendicular to the frontage of the main road to avoid blocking, and perpendicular to the direction of the vehicular traffic.
- 2. Size of totem pole: $2000 \times 500 \times 10000$ mm;
- The totem pole logo is a tower structure, and the metal Dongfeng logo has a diameter of 1200mm. Power supply needs to be reserved;
- 4. The reinforced concrete base shall be embedded at the bottom of the totem column. The technical specifications shall be in accordance with the local codes and standards.

Metal Dongfeng logo process specification:

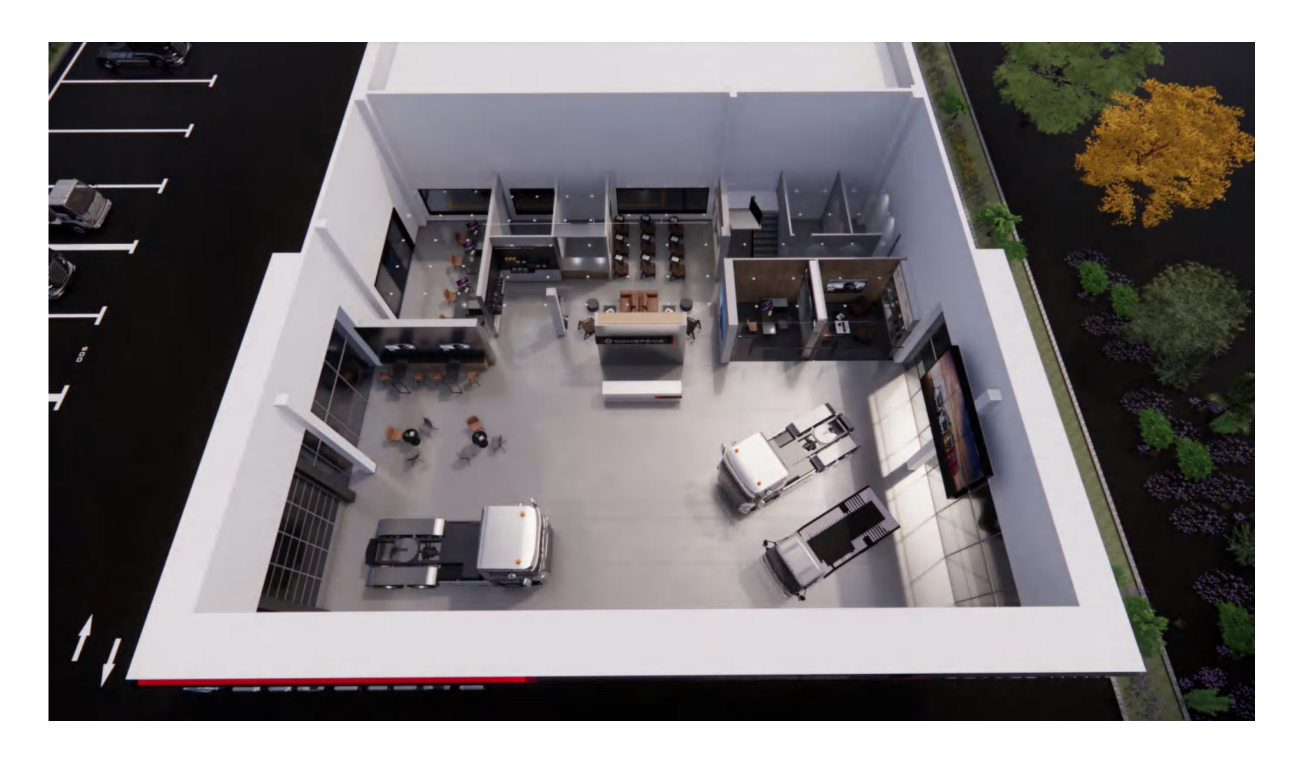
- 1. Panel: 5mm acrylic mold blister, surface vacuum coating, metal effect in the day, white light at night;
- 2. Light box: 1.2mm 304 # stainless steel welding, surface polishing, white paint spraying inside;
- 3. Brand of organic board: Mitsubishi or equivalent brands such as Tomson;
- Brand of LED lamp: Osram or equivalent brands such as RiShang, color temperature 6500K;
- 5. Brand of LED transformer: MeanWell (100V~240V).





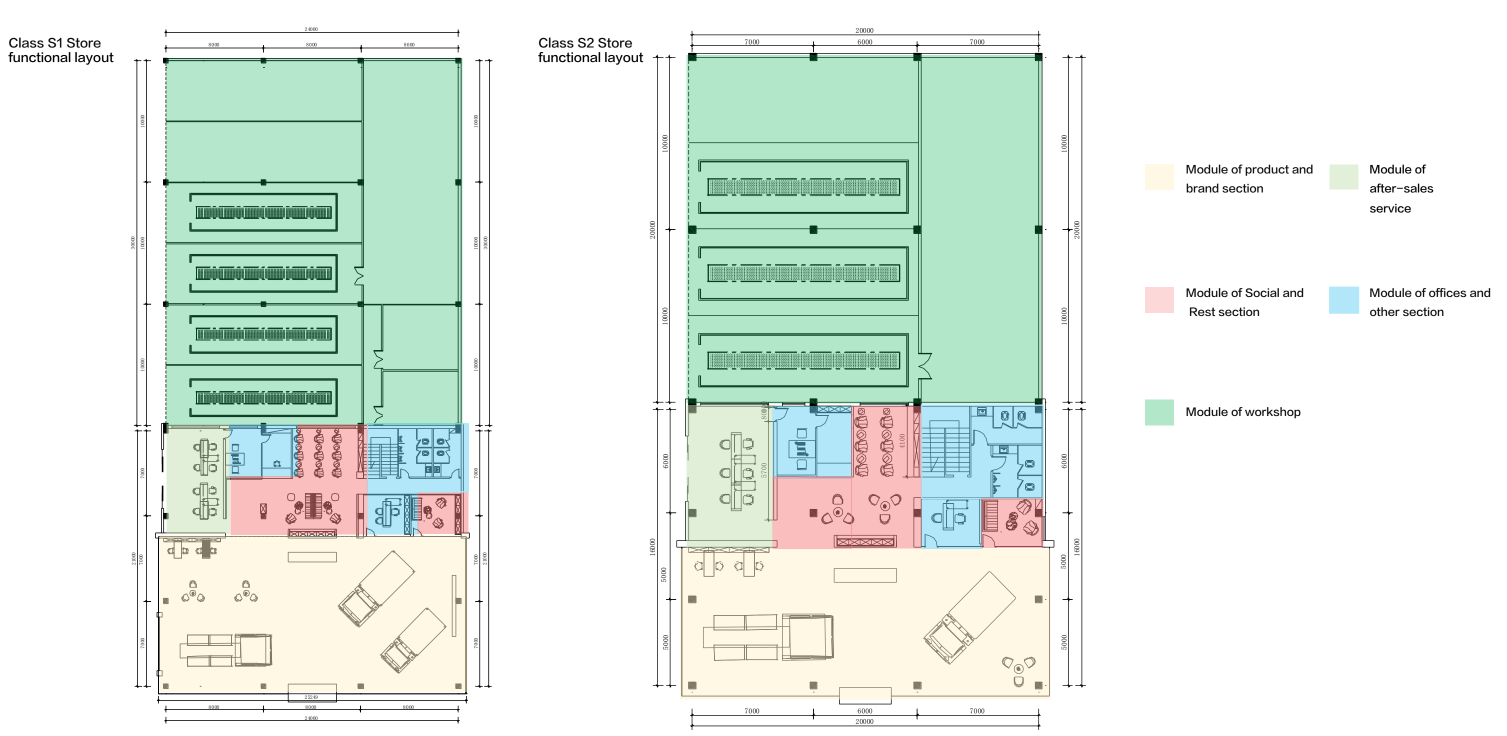
Class S Store_ Detailed specification of interior display





2_6 Class S Store_Overview of interior layout





2_6 Class S Store_Overview of interior layout

Class S1 Store



Overview of functional layout 1F Overview of functional layout 1F 6000 20000

Class S2 Store

Module of product and brand section

- 1. Vehicle display area
- 2. Large splicing nine-screen LED display
- 3. Reception desk
- 4. Image wall
- 5. Tables and chairs for customers
- 6. Customer interaction zone

Module of after-sales service

- 12. Reception desk of service
- 13. Background wall of service

Module of social and rest section

- 7. Leisure water bar
- 8. Open area for communication
- 9. Boutique section
- 10. Customer rest area
- 11. VIP room

Module of offices and other section

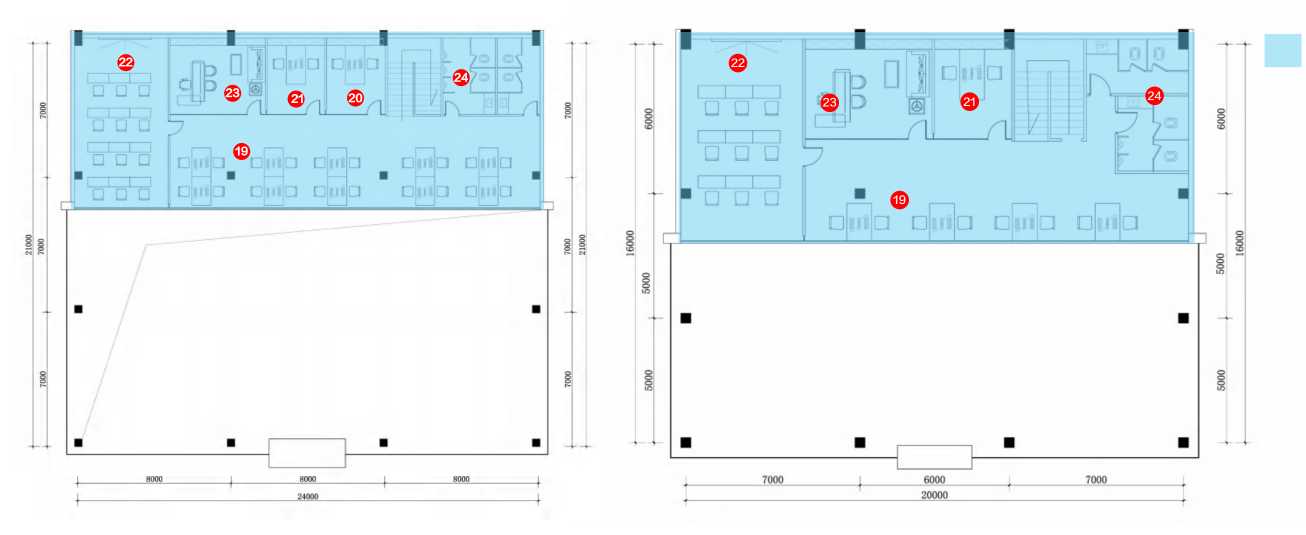
- 14. Sales office
- 15. After-sales service office
- 16. Cashier office
- 17. Men's room
- 18. Women's room

2_6 Class S Store _ Overview of interior layout



Class S1 Store Overview of functional layout 2F

Class S2 Store Overview of functional layout 2F

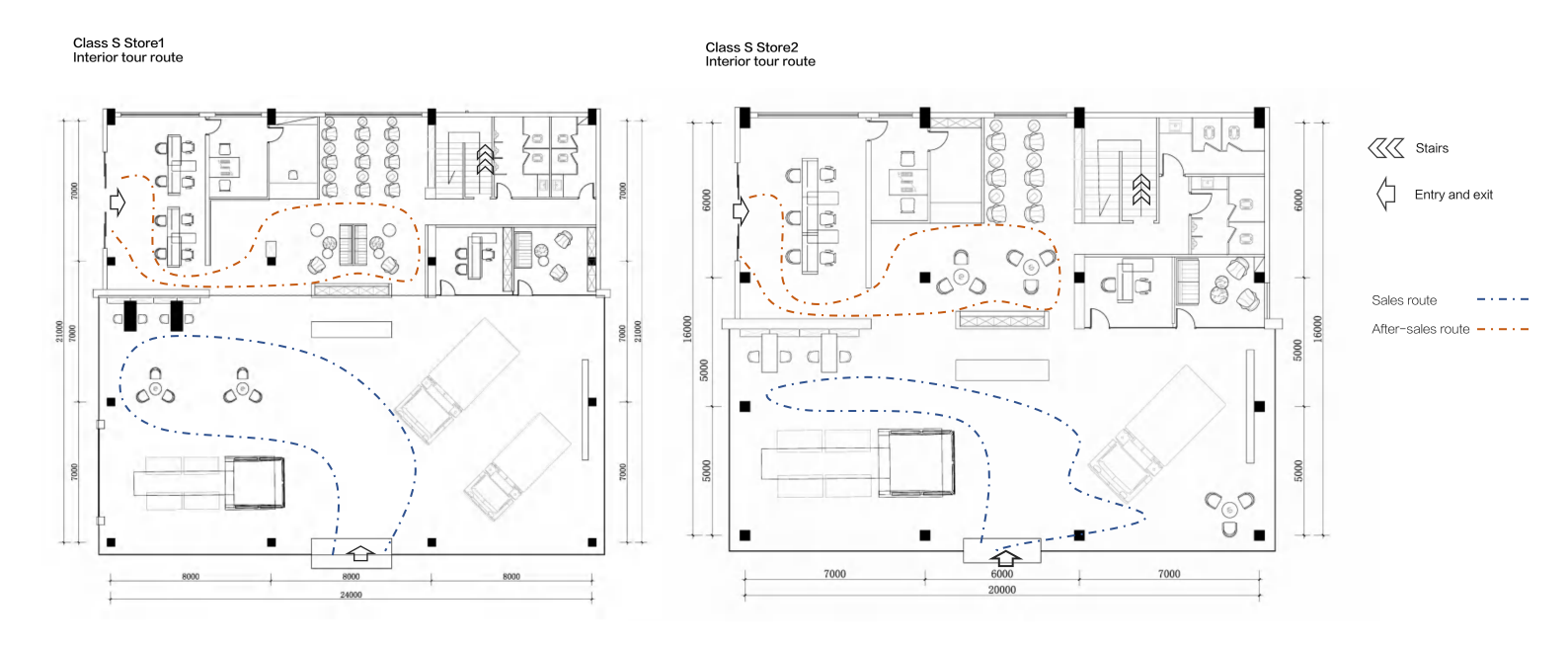


Module of offices and other section

- 19. Open office area
- 20. Integrated office
- 21. Finance office
- 22. Conference room / Training room
- 23. General Manager's office
- 24. Washroom

2_6 Class S Store _ Overview of interior layout _ Interior tour route





2_7 Class S Store_ Detailed specification of interior core elements _Effect drawings of module of product and brand section **DONGFENG**











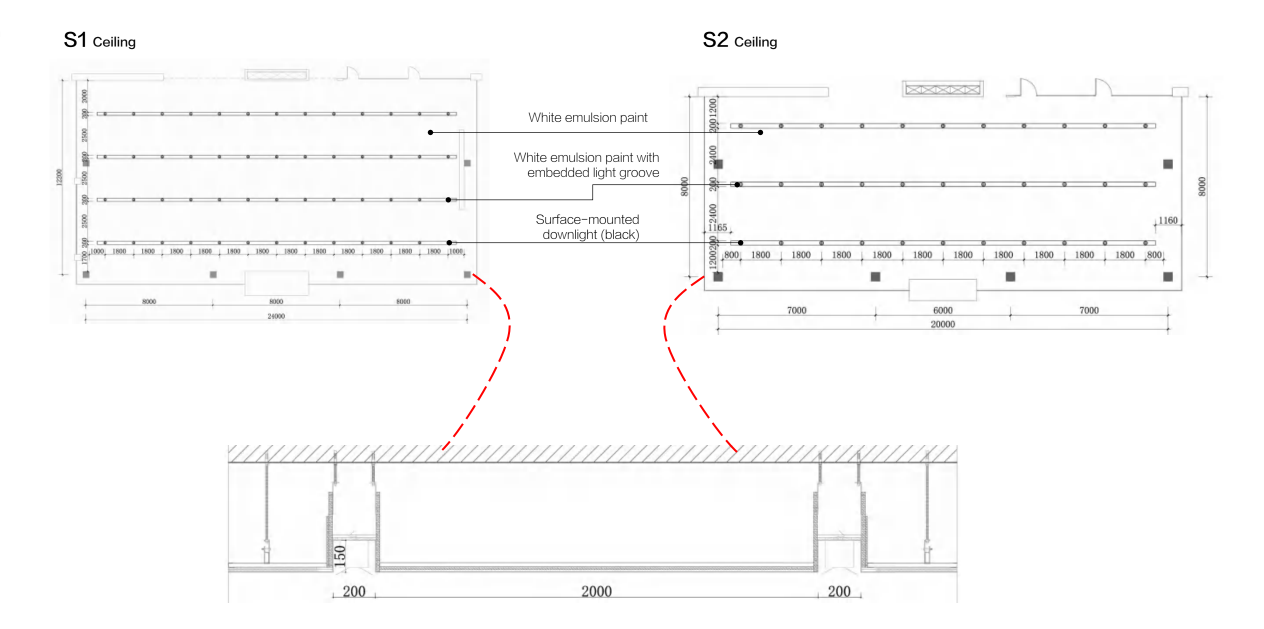


Vehicle display area _ Ceiling decoration



Material: surface-mounted downlight
Application area: showroom
Specification and dimension:
130x153mm in diameter;
Color temperature: 4000K







Vehicle display area _ Flooring tiles



Material:

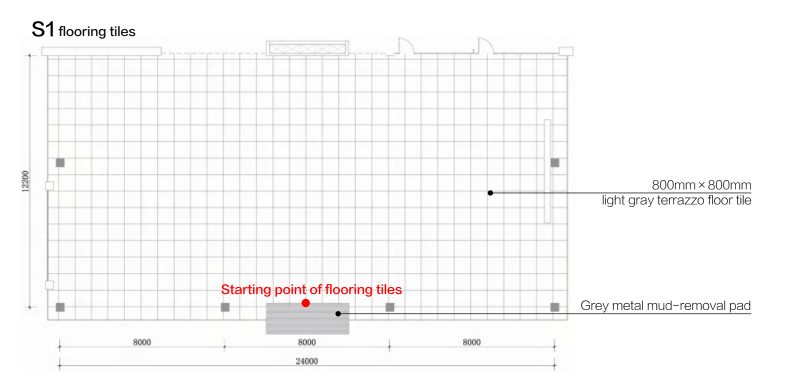
Light gray terrazzo floor tile
Application area: showroom
Specification and size:

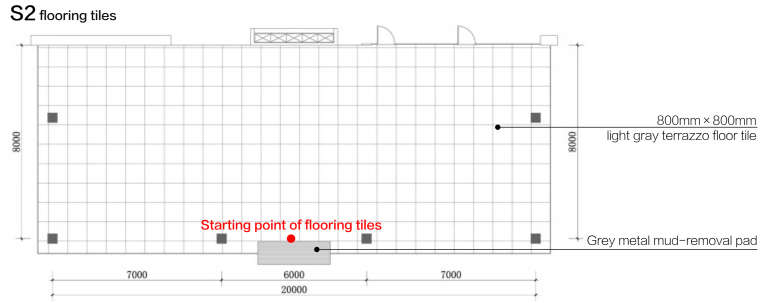
800mm × 800mm



Material:

Grey mud-removal pad Application area: entrance to showroom Specification and size: 4000mm×1600mm



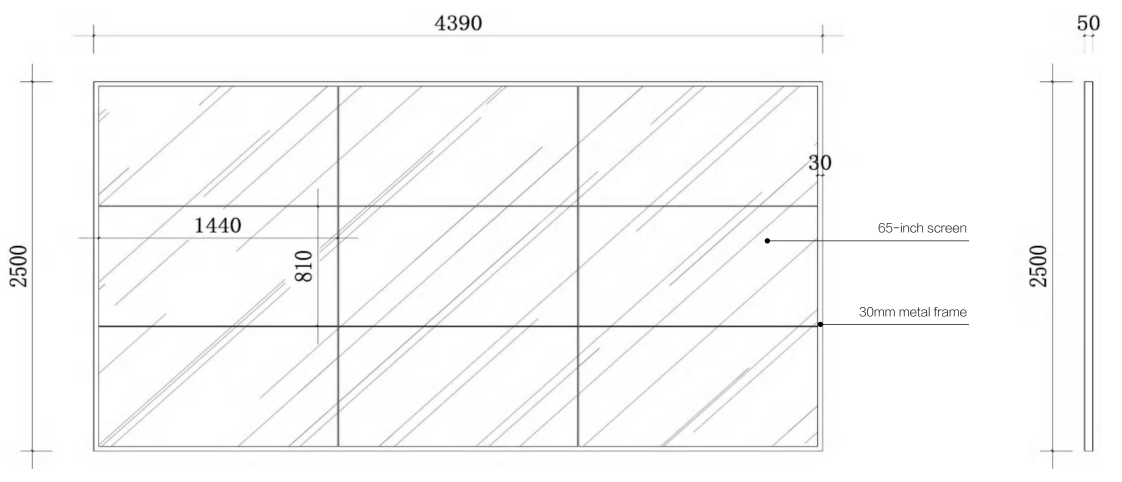




Large splicing nine-screen LED display

- 1. The LED screen is Large splicing nine-screen LED display and the image resolution is recommended to be P4. It is recommended to use a single 65-inch screen for splicing, with the size of 4390mm × 50mm × 2500mm.
- 2. LED screen includes video processor, control system, management computer, amplifier, audio, and other necessary materials.
- 3. Construction requirements: The LED screen shall be edge-plated with the indoor aluminum plate of the same color.





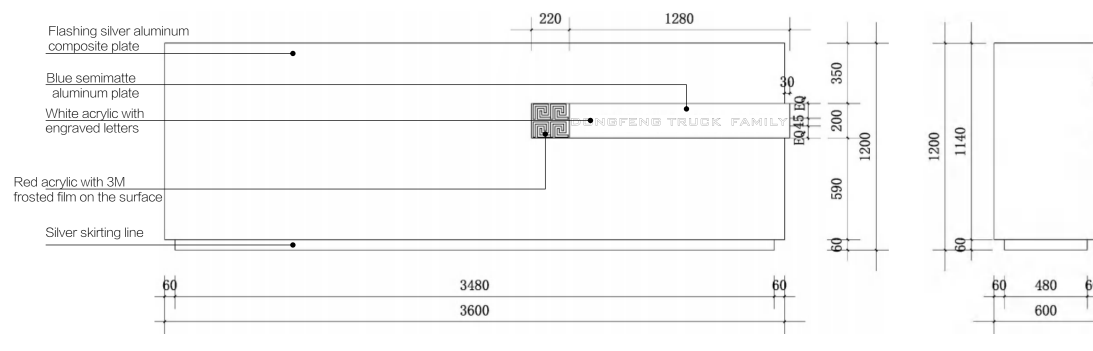
Front elevation of the large splicing nine-screen LED display

Side elevation of large splicing nine-screen LED display



Reception desk





Front elevation of reception desk

Side elevation of reception desk



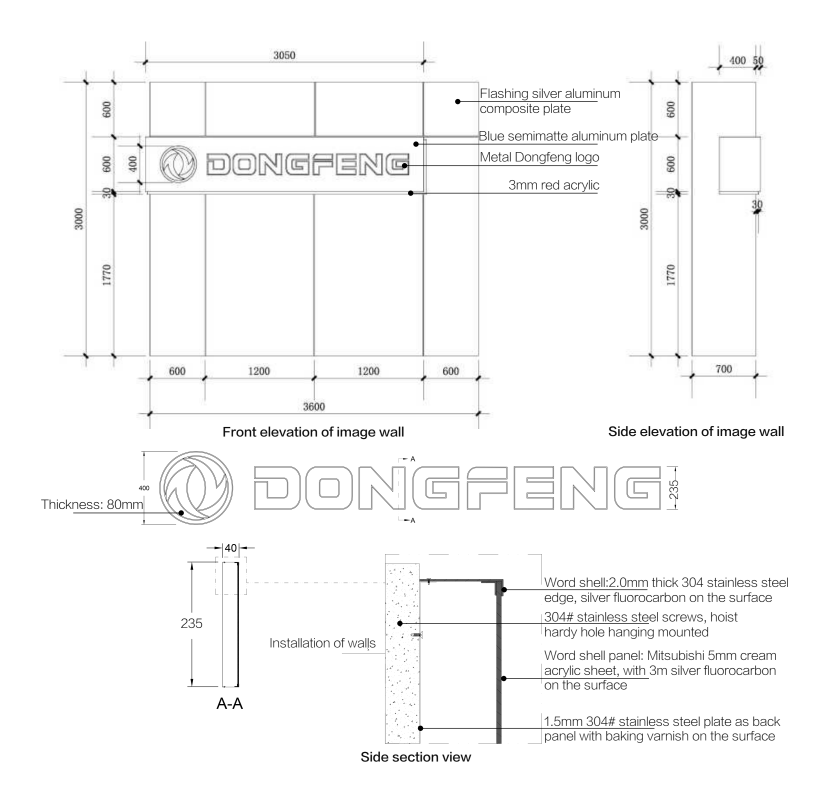
Image wall

- The width of the image wall is 3600mm, and the silver aluminum plate is symmetrically from left to right and evenly divided;
- 2. The metal Dongfeng logo is 400mm in diameter and non-luminous.

Metal Dongfeng logo process description:

- Panel: 5mm acrylic mold blister, surface vacuum coating, metal effect
- Light box: 1.2mm 304 # stainless steel welding, surface polishing, white paint spraying inside;
- 3. Brand of organic board: Mitsubishi or equivalent brands such as Tomson.



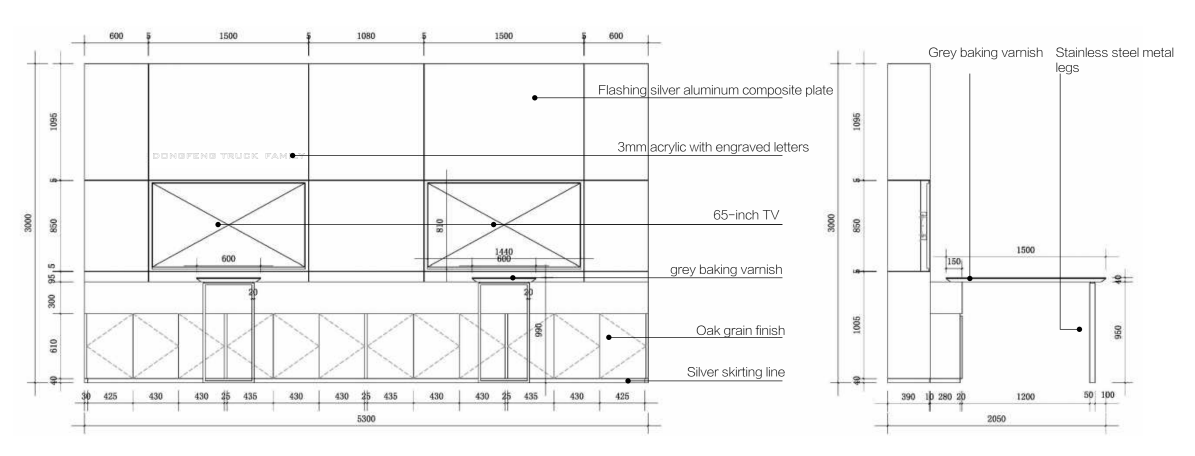




Customer interaction zone

- 1. The wall surface of the section of matching the optional vehicles is decorated with flashing silver aluminum-composite plate, which adopts the close-welding and dryhanging process. The width of single flashing silver aluminum composite plate is not more than 1500mm;
- 2. The back of the 65-inch TV is installed with a telescopic bracket, and the TV is installed at the same height with the aluminum composite plate finish.





Front elevation of customer interaction zone

Side elevation of customer interaction zone







Leisure water bar

Light gray marble is used for the counter top of the water bar, with water supply and drainage reserved below, and 20 × 20mm square metal pipe hangers. installed above the bar.



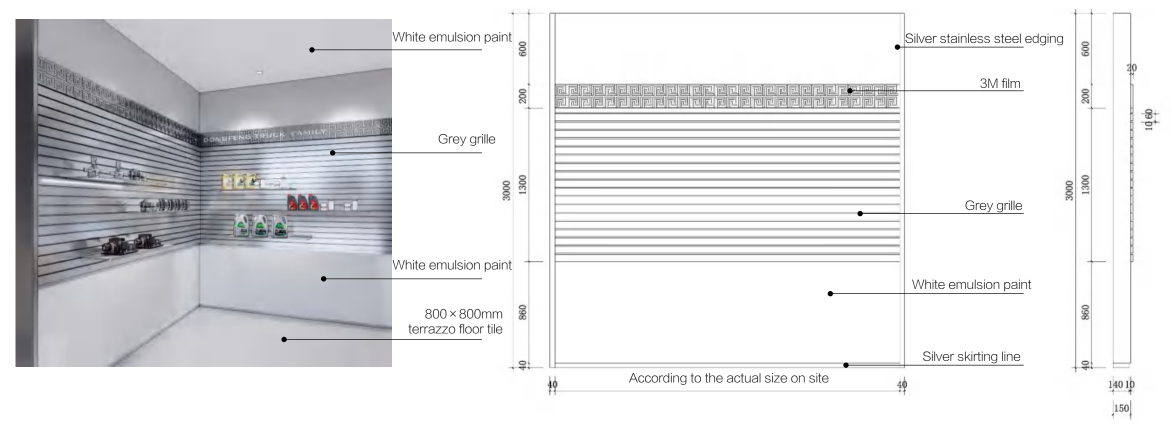
Front elevation of water bar counter

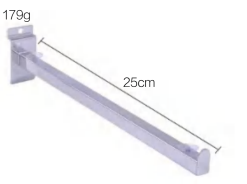
Side elevation of water bar counter



Boutique section

- 1. The wall is installed with gray layer plate groove. The top pattern is filmed with 3M film, and the silver stainless steel is used to closely edge both sides.
- 2. Gray movable laminate with grooved and hidden light strip below. Color temperature: 4500K.





Finished laminate support

Front elevation of boutique section

Side elevation of boutique section



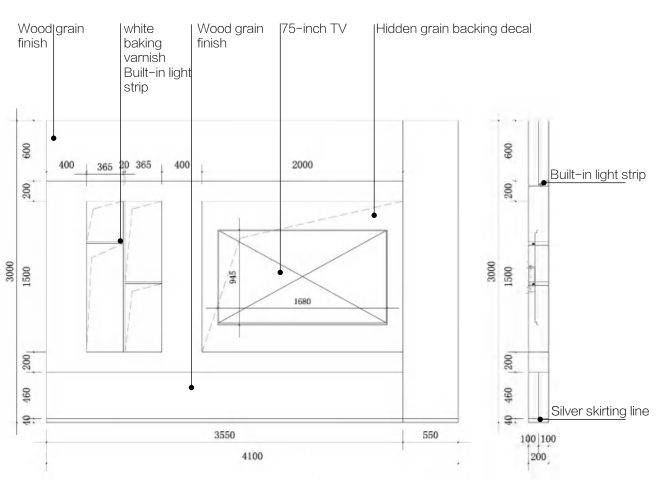
Laminate for boutique section



Customer rest area

- A large transparent glass window is installed in the customer rest area, so that customers can observe the vehicle maintenance at any time during the rest. 8mm tempered glass is recommended;
- 2. The cabinet with wood grain finish is hung with white baking varnish, embedded with a 75-inch TV, and embedded with a light strip in the cabinet.





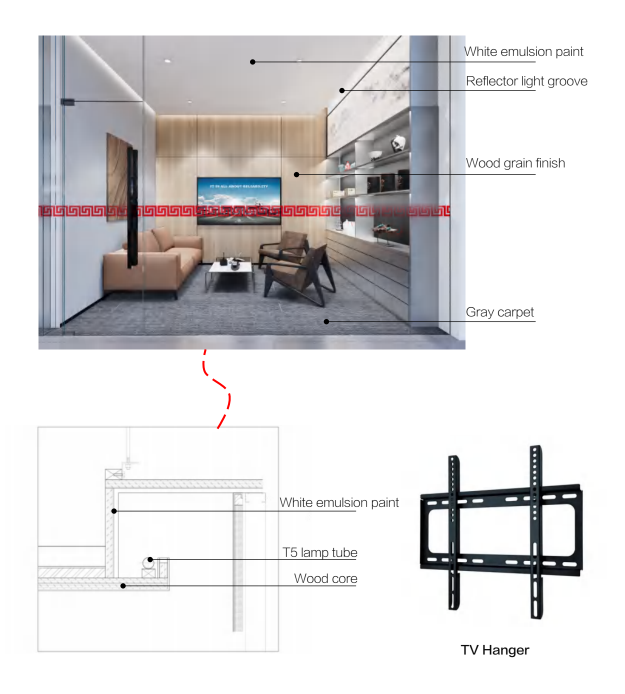
Front elevation of customer rest area

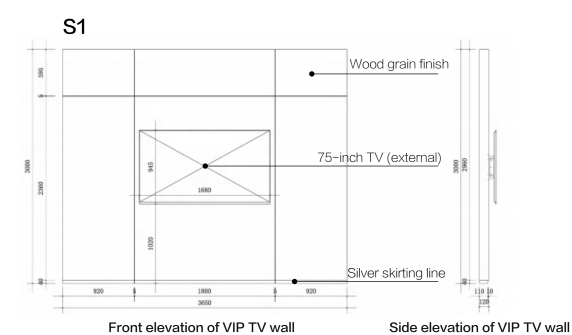
Side elevation of customer rest area

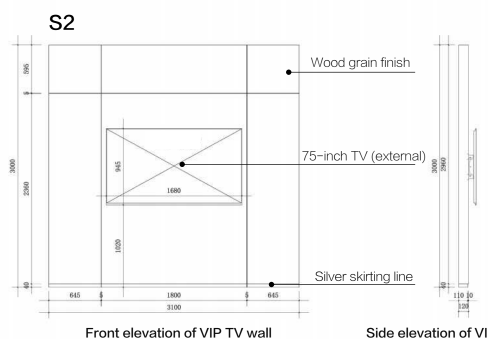


VIP room

- 1. 8mm ultra-white tempered glass is recommended for the partition glass of VIP room;
- 2. The 75-inch TV is hung on the woodgrain wall, the wood-grain finish is closely jointed with the black titanium skirting line below;
- 3. Gray carpet shall be placed on the ground.









S1



S2



2_7 Class S Store_ Detailed specification of interior core elements _ Module of after-sales service



Background wall of service

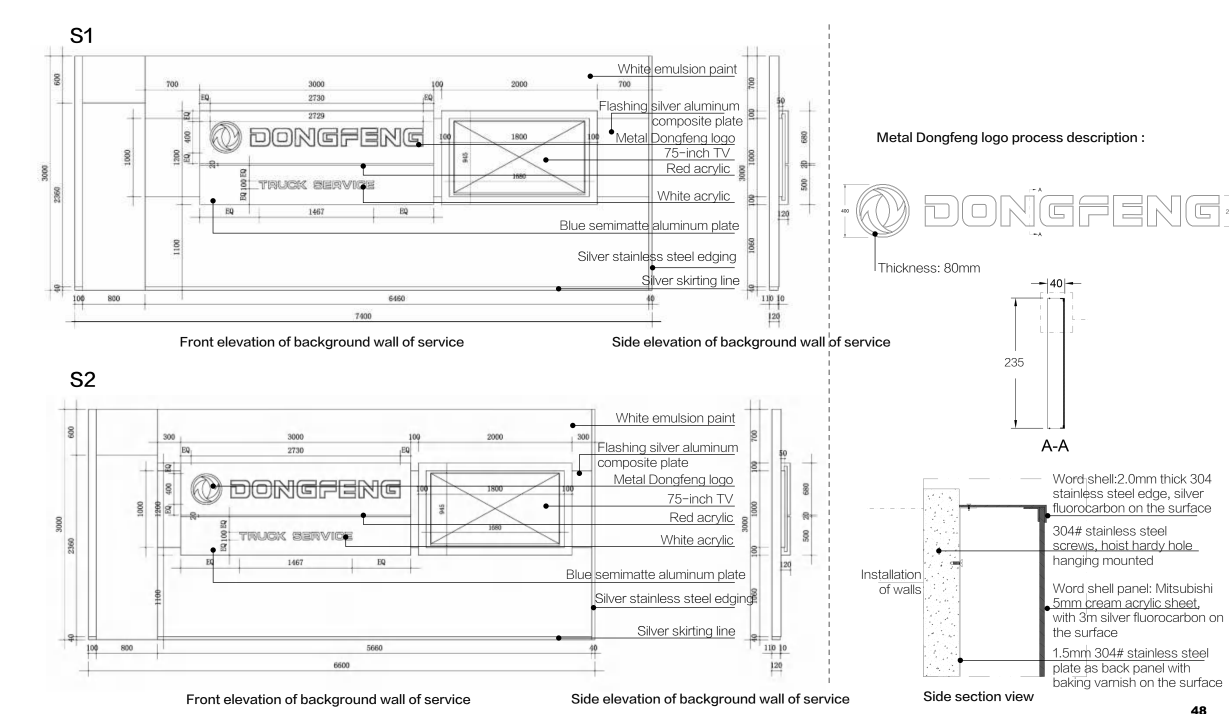
- The 75-inch TV is embedded and installed flush with the blue semimatte aluminum plate finish with power supply reserved behind the TV;
- 2. The metal Dongfeng logo is 400mm in diameter and non-luminous.
- "TRUCK SERVICE" on signboard is made of 8mm thick white acrylic, nonluminous, processed with laser engraving.

Metal Dongfeng logo process description:

- Panel: 5mm acrylic mold blister, surface vacuum coating, metal effect
- 2. Light box: 1.2mm 304 # stainless steel welding, surface polishing, white paint spraying inside;
- 3. Brand of organic board: Mitsubishi or equivalent brands such as Tomson.



800 × 800mm terrazzo floor tile



2_7 Class S Store_ Detailed specification of interior core elements _ Signage plate

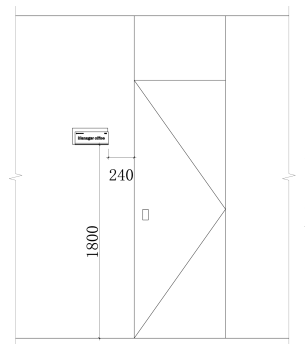


Signage plate

Non-luminous.

It is recommended that distributors make their own.

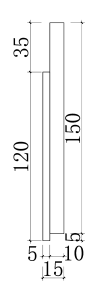




The installation height is 1800mm from the ground and 24mm from the door.
In special cases, design as required.







2_8 Class S Store_ Workshop effect drawing





2_9 Class S Store_ Workshop layout overview



Workshop layout overview

- The workshop is mainly composed of maintenance area and auxiliary rooms;
- 2. The workshop layout shall ensure that the overall traffic flow line of the workshop is smooth, and the light is bright and uniform;
- 3. Epoxy floor paint shall be used for the floor of the station;
- 4. Yellow hot-melt paint shall be used for floor station line and arrow identification.

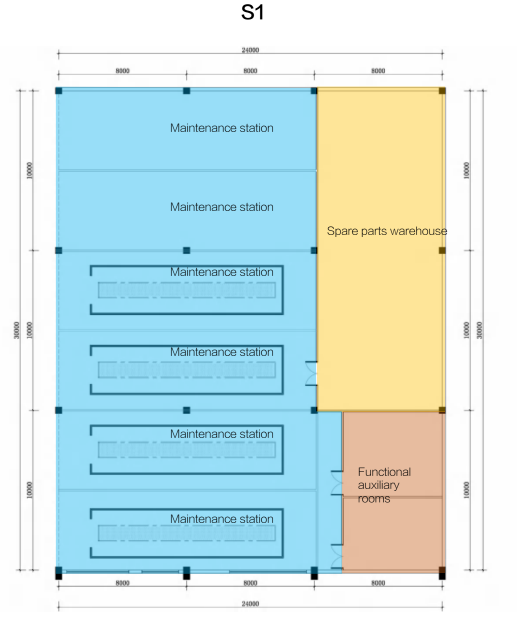
No.	Key technical indicators	S1
1	Maintenance workshop area (m²)	≥500
2	Number of maintenance stations	≥6
3	Spare parts business area (m²)	≥150

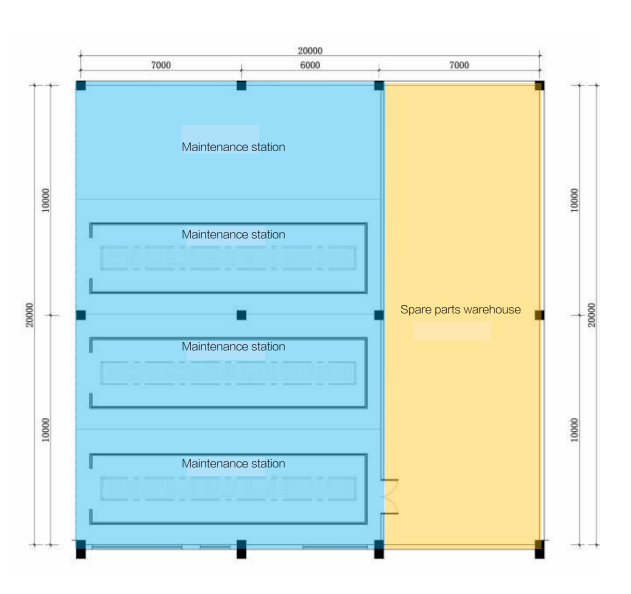
No.	Key technical indicators	S2
1	Maintenance workshop area (m²)	≥300
2	Number of maintenance stations	≥3
3	Spare parts business area (m²)	≥100











S2

2_10 Class S Store_ Workshop design standard



Workshop Material specification

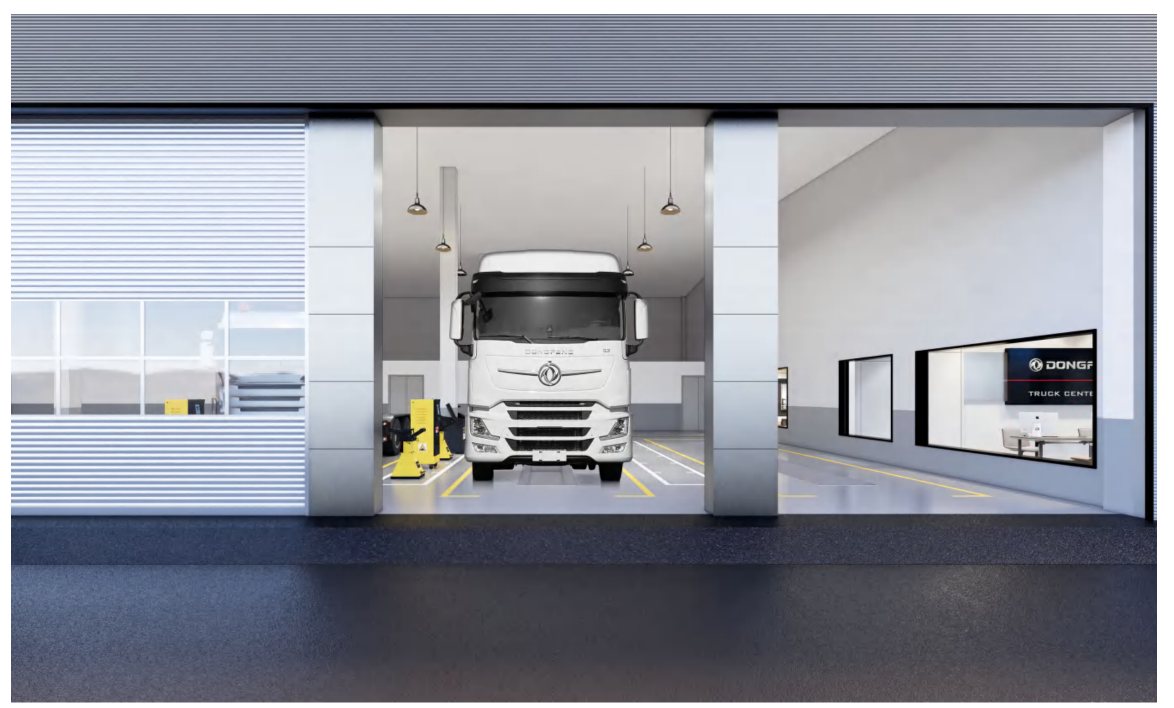
- The interior wall and wainscoting are painted with gray epoxy paint coating, with a height of 1200mm, color number of PANTONE cold gray 8C, and above 1200mm with white emulsion paint;
- 2. The doors and windows are painted in gray with color number of RAL 9007;
- 3. The epoxy floor of workshop is PANTONE cold gray 8C;
- 4. The station line is yellow hot-melt paint with color number of RAL 1021;
- 5. The equipment station line is white hot-melt paint;
- 6. A trench with a depth of 1000mm is set under the station,
- 7. 60W silver mining lamp shall be used for the ceiling lamp in the workshop;
- 8. The slope of passageway in the workshop is 0.5%.

Yellow hot-melt paint RAL 1021

White hot-melt paint RAL 9016



Silver mining lamp
Diameter: 450mm × 390mm
colour temperature: 4000K



Class F1 Store 03

```
3_1_1 Exterior effect drawing (recommended)
```

3_1_2 Exterior elevation (recommended)

3_1_3 Core elements of facade (recommended)

3_2_1 Exterior effect drawing

3_2_2 Exterior elevatio

3_2_3 Core elements of facade

_3_1 Detailed specification of core elements of facade

(recommended)

3_3_2 Detailed specification of core elements of facade

_3 Detailed specification of core elements of facade

3_4 Interior effect drawing

3_5 Overview of interior layout

_6 Detailed specification of interior core modules

_7 Workshop effect drawing

3_8 Workshop layout overview

_9 Workshop design standard

Class F1 Store_ Detailed specification of exterior display

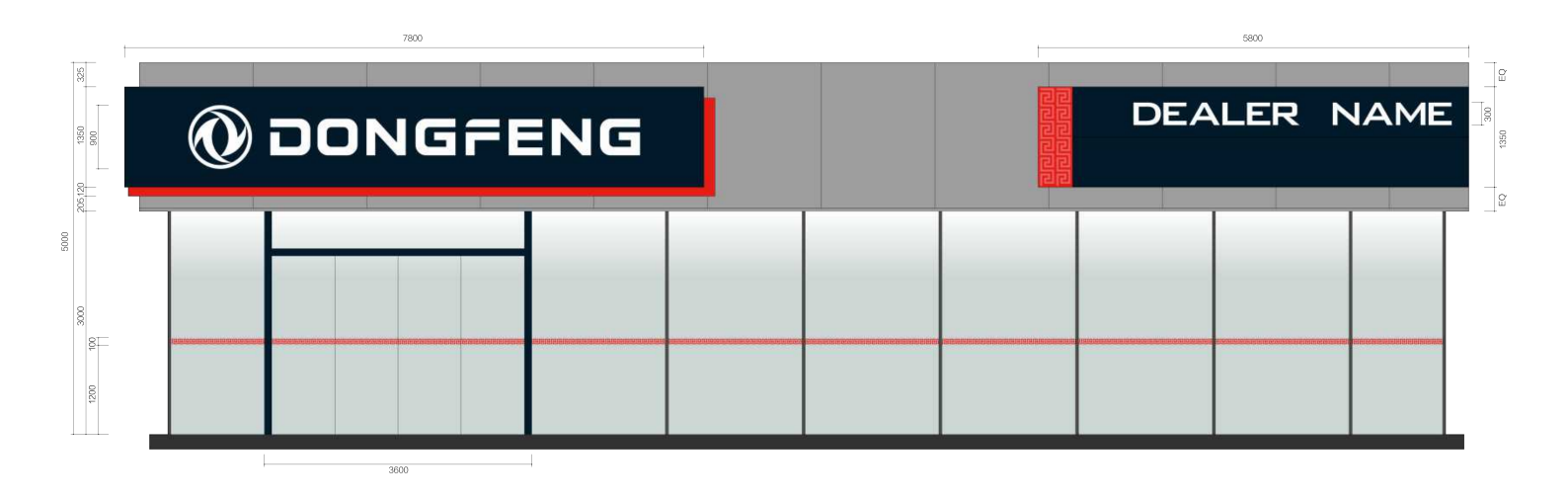




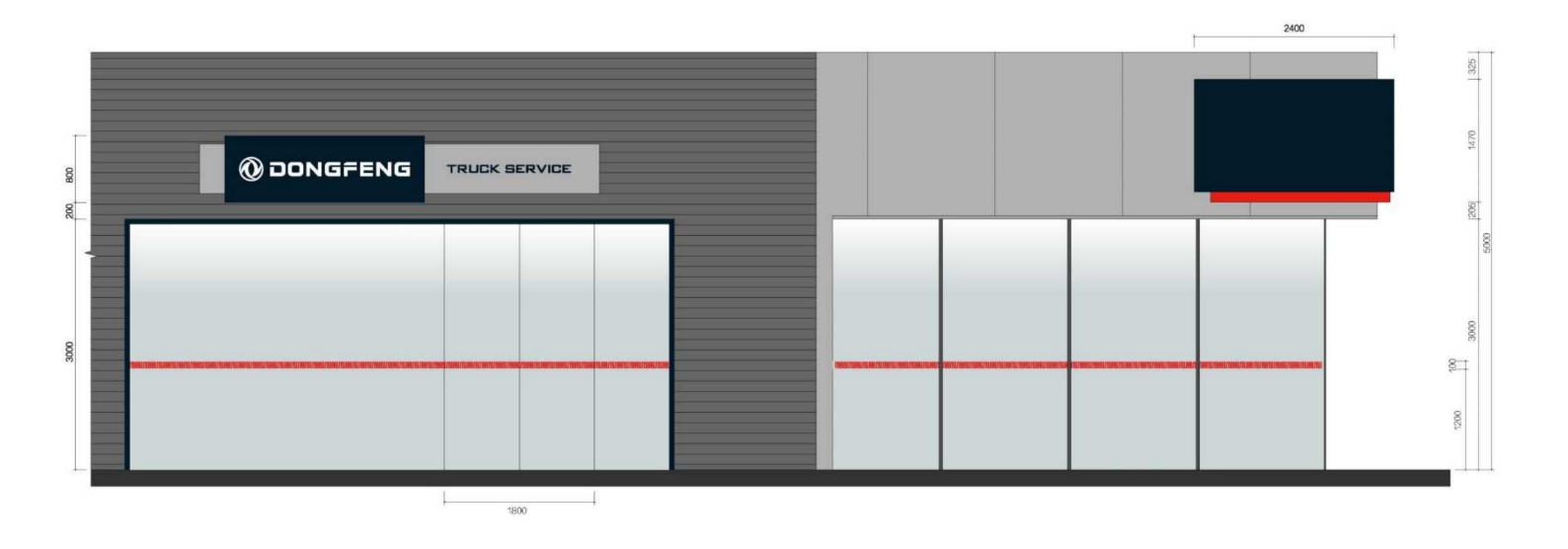












3_1_3 Class F1 Store_ Core elements of facade (recommended)



Core elements of facade (recommended)

- 1. Dongfeng logo signboard
- 2. Dealer name plate
- 3. Base plate of upper storefront
- 4. Entrance to the hall
- 5. Signboard of service
- 6. Glass curtain wall



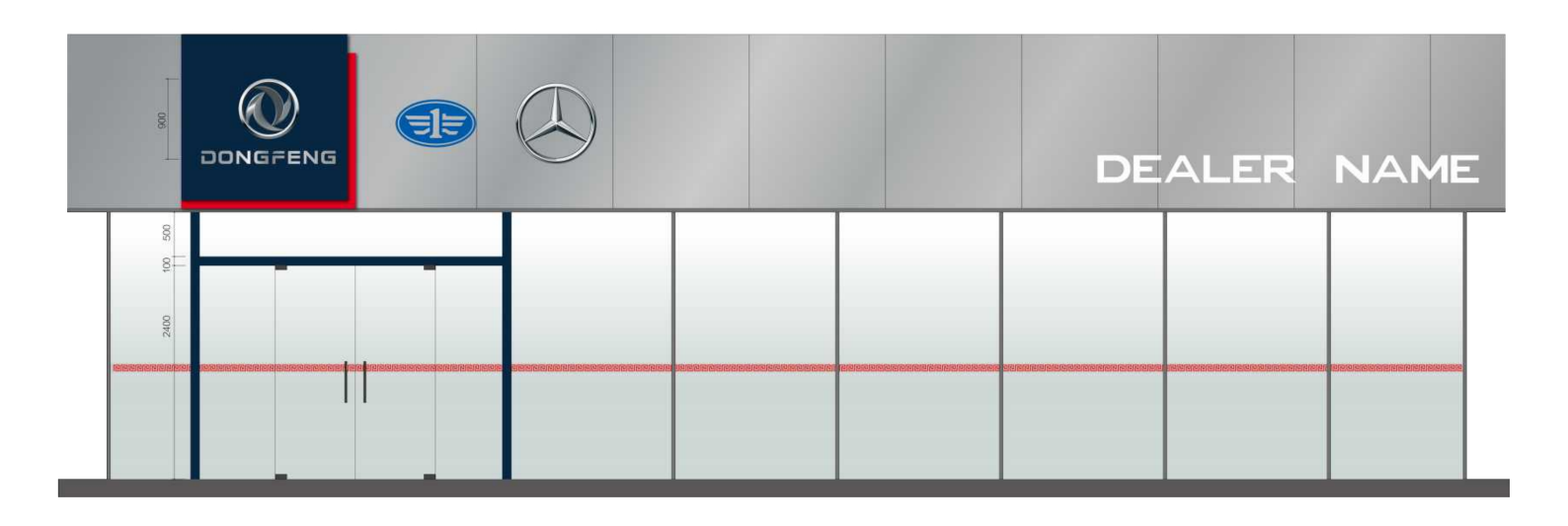












3_2_3 Class F1 Store_ Core elements of facade



Core elements of facade

- 1. Multi-brand store logo signboard
- 2. Dealer name
- 3. Base plate of upper storefront
- 4. Entrance to the hall
- 5. Signboard of service

(refer to "3_1_3 Exterior effect drawing")

6. Glass curtain wall



3_3_1 Class F1 Store_ Detailed specification of core elements of facade _ Dongfeng logo signboard (recommended)



Dark blue semimatte aluminum plate

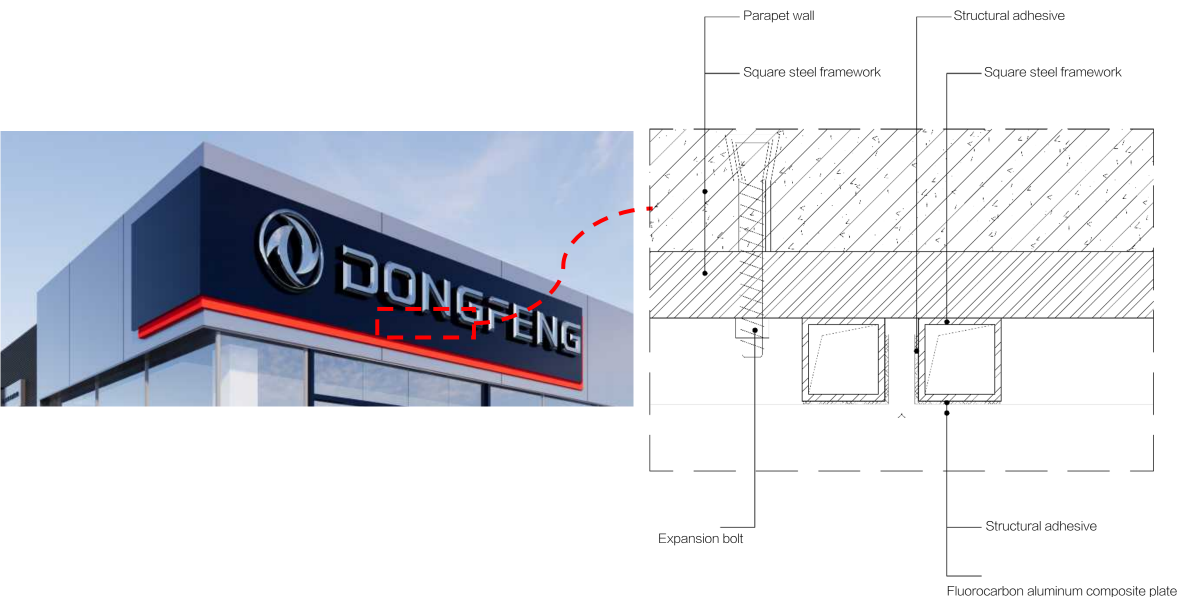
(hereinafter referred to as "blue semimatte aluminum plate")

- 1. 30S fluorocarbon aluminum plate, color : PANTON 296C, semimatte
- 2. Primer thickness 9±1um, finishing coat thickness 19±1um;
- 3. US DUPONT adhesive polymer material is used between aluminum plate and core material;
- 4. The surface of the front aluminum plate adopts fluorocarbon roller coating, which is UV resistant;
- 5. Covered with imported peelable rubber-based protective film;
- 6. Other standards meet the requirements of national standards.



Dark blue semimatte aluminum plate Color: Pantone 296C





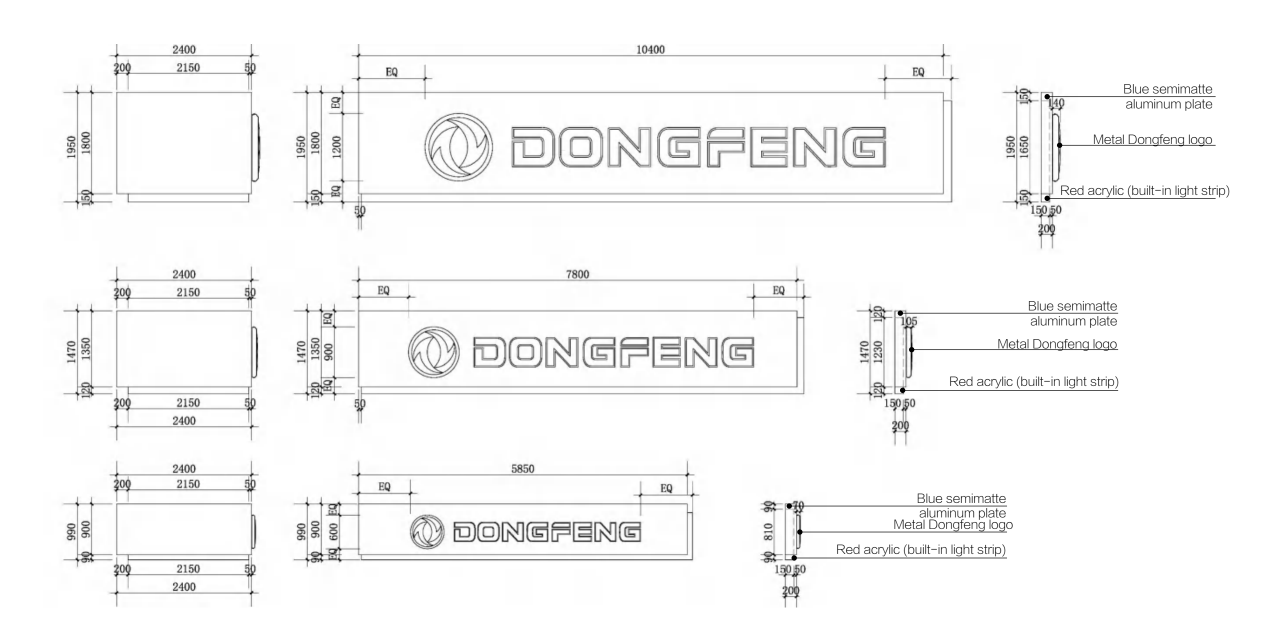
3_3_1 Class F1 Store_ Detailed specification of core elements of facade _ Dongfeng logo signboard (recommended)



Dongfeng logo signboard use specification:

- The height of the upper storefront is set to X. When X ≥ 2400mm, use the blue semimatte aluminum plate with the height of 1800mm and the metal Dongfeng logo with a diameter of 1200mm are used.
- The height of the upper storefront is set to X. When 1800mm ≤ X < 2400mm, use the blue semimatte aluminum plate with the height of 1350mm and the metal Dongfeng logo with a diameter of 900mm are used.
- 3. The height of the upper storefront is set to X. When 1300mm ≤ X < 1800mm, use the blue semimatte aluminum plate with a height of 900mm and the metal Dongfeng logo with a diameter of 600mm are used.</p>
- 4. The metal Dongfeng logo is aligned at the center as a whole with the blue semimatte aluminum plate. Power supply should be reserved for the metal Dongfeng logo and the red light strip.





Note: 1. The size of metal Dongfeng logo is selected according to the actual height of the upper storefront on site; 2. EQ means the equal distance between the top and bottom or left and right.

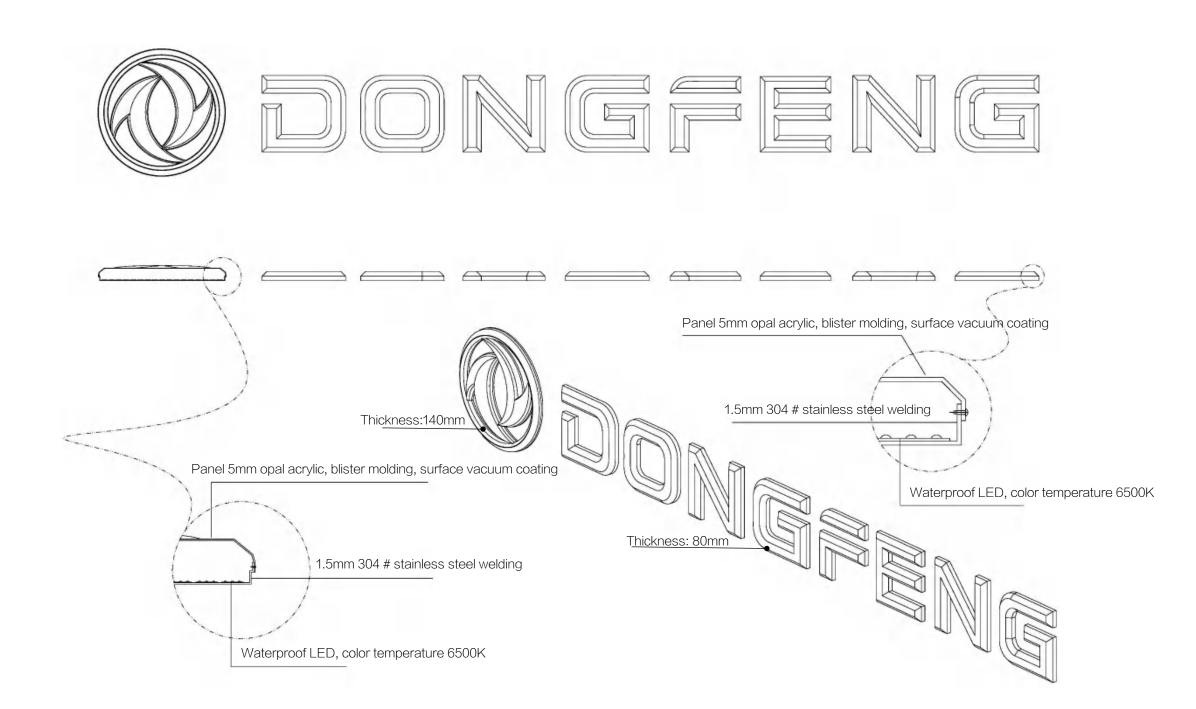
3_3_1 Class F1 Store_ Detailed specification of core elements of facade _ Dongfeng logo signboard (recommended)



Metal Dongfeng logo process description

- 1. Panel: 5mm acrylic mold blister, surface vacuum coating, metal effect in the day, white light at night;
- 2. Light box: 1.2mm 304 # stainless steel welding, surface polishing, white paint spraying inside;
- 3. Brand of organic board : Mitsubishi or equivalent brands such as Tomson;
- 4. Brand of LED lamp: Osram or equivalent brands such as RiShang, color temperature 6500K;
- 5. Brand LED transformer: MeanWell (100V~240V).





3_3_1 Class F1 Store_ Detailed specification of core elements of facade _ Dealer name plate (recommended)



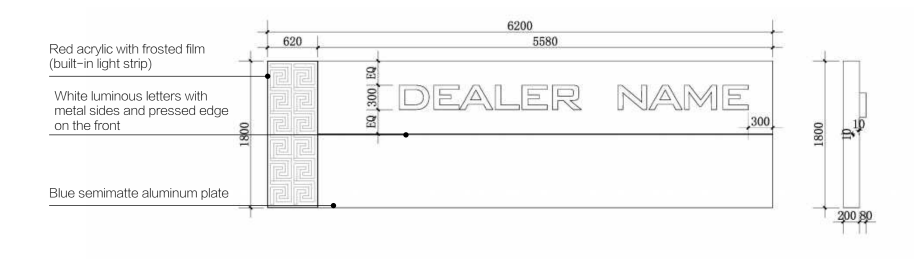
Dealer name plate

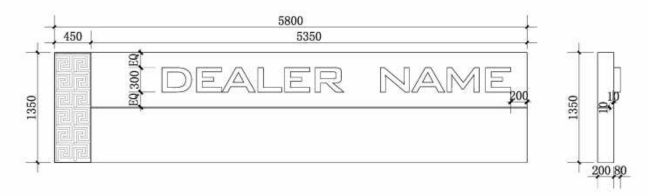
The dealer name is aligned at the center with the blue semimatte aluminum plate. The red acrylic surface is pasted with 3M film, and the internal power supply is reserved.

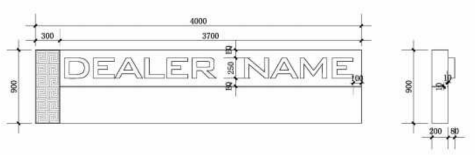
Use specification:

- The height of the upper storefront is set to X. When X ≥ 2400mm, use the blue semimatte aluminum plate with a height of 1800mm and the dealer name with a height of 300mm;
- The height of the upper storefront is set to X. When 1800mm ≤ X < 2400mm, use the blue semimatte aluminum plate with a height of 1350mm and the dealer name with a height of 300mm;
- 3. The height of the upper storefront is set to X. When 1300mm ≤ X < 1800mm, use the blue semimatte aluminum plate with a height of 900mm and the dealer name with a height of 250mm.









Note: 1. The size of dealer name and the base plate is selected according to the actual height of the upper storefront on site; 2. EQ means the equal distance between the top and bottom or left and right.

3_3_2 Class F1 Store_ Detailed specification of core elements of facade _ Multi-brand store logo signboard



When selecting Dongfeng logo signboard (recommended), there is no need to select multi-brand store signboard.

Dark blue semimatte aluminum plate

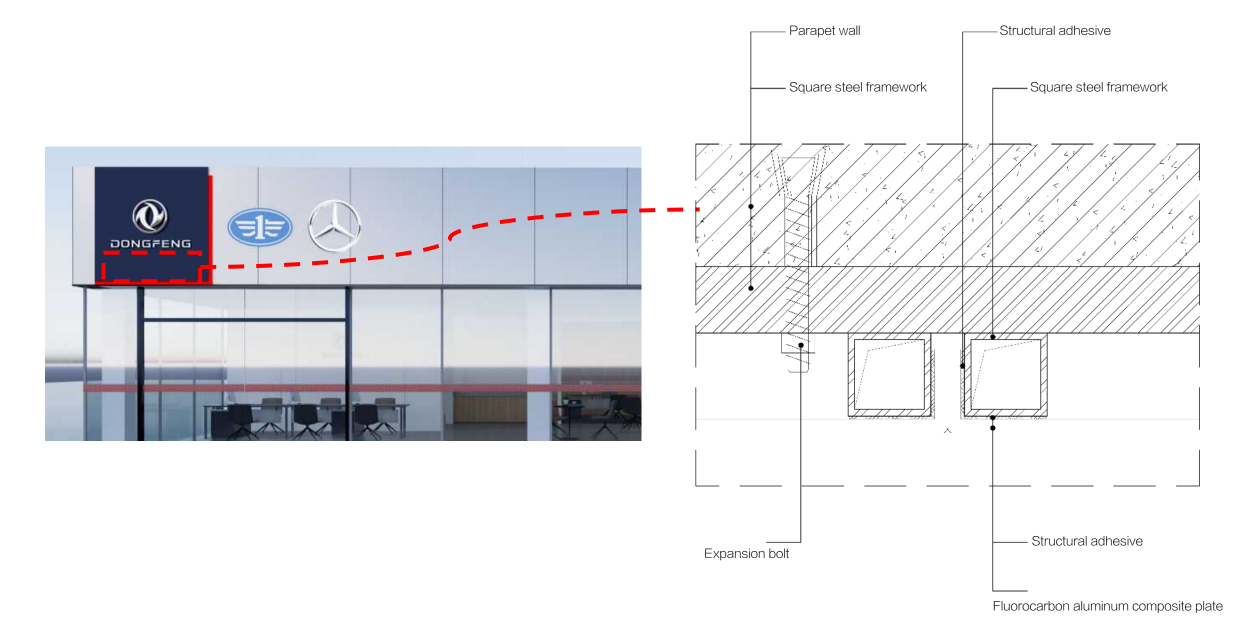
(hereinafter referred to as "blue semimatte aluminum plate")

- 1. 30S fluorocarbon aluminum plate, color : PANTON 296C, semimatte
- 2. Primer thickness 9±1um, finishing coat thickness 19±1um;
- 3. US DUPONT adhesive polymer material is used between aluminum plate and core material;
- 4. The surface of the front aluminum plate adopts fluorocarbon roller coating, which is UV resistant;
- 5. Covered with imported peelable rubber-based protective film;
- 6. Other standards meet the requirements of national standards.



Dark blue semimatte aluminum plate Color: Pantone 296C





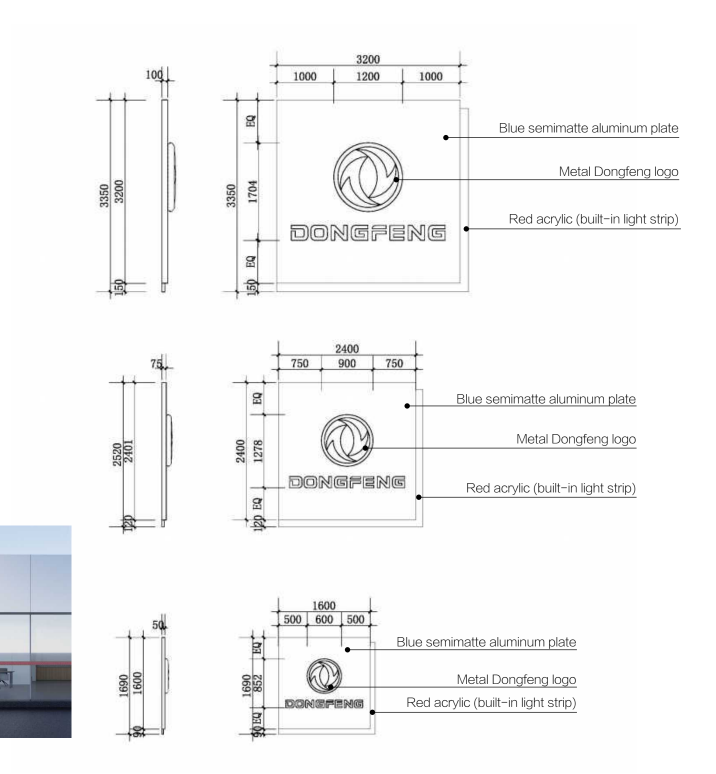
3_3_2 Class F1 Store_ Detailed specification of core elements of facade _ Multi-brand store logo signboard



When selecting Dongfeng logo signboard (recommended), there is no need to select multi-brand store signboard

Multi-brand store logo signboard use specification:

- The logo diameter of other brands is X, when X ≤ 600mm, use the blue semimatte aluminum plate with a height of 1600mm and the metal Dongfeng logo with a diameter of 600mm.
- The logo diameter of other brands is X, when 600mm ≤ X < 900mm, use the blue semimatte aluminum plate with a height of 2400mm and the metal Dongfeng logo with a diameter of 900mm.
- 3. The logo diameter of other brands is X, when 900mm ≤ X, use the blue semimatte aluminum plate with a height of 3200mm and the metal Dongfeng logo with a diameter of 1200mm.
- 4. The metal Dongfeng logo is placed at the center of the square blue semimatte aluminum plate; the centerline of the overall signboard is aligned with the centerline of other brand logos. Power supply should be reserved for the metal Dongfeng logo and the red light strip.



3_3_2 Class F1 Store_ Detailed specification of core elements of facade _ Multi-brand store logo signboard

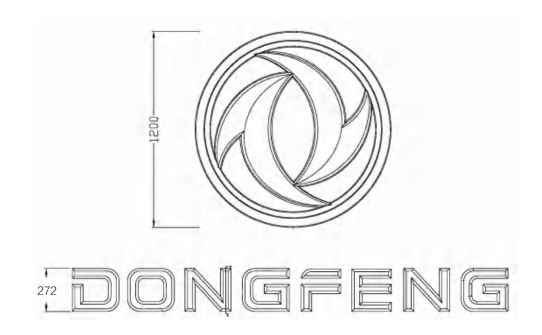


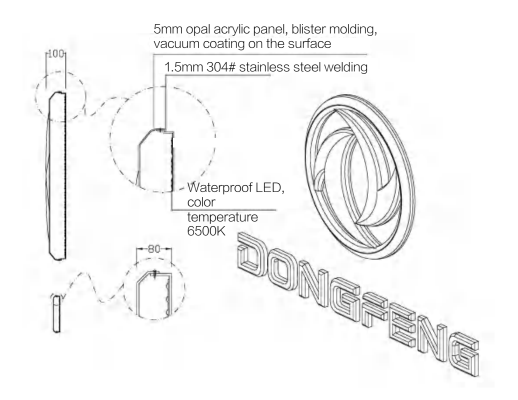
When selecting Dongfeng logo signboard (recommended), there is no need to select multi-brand store signboard

Metal Dongfeng logo process description:

- Panel: 5mm acrylic mold blister, surface vacuum coating, metal effect in the day, white light at night;
- 2. Light box: 1.2mm 304 # stainless steel welding, surface polishing, white paint spraying inside;
- 3. Brand of organic board: Mitsubishi or equivalent brands such as Tomson;
- 4. Brand of LED lamp: Osram or equivalent brands such as RiShang, color temperature 6500K;
- 5. Brand of LED transformer: MeanWell (100V~240V).







3_3_2 Class F1 Store_ Detailed specification of core elements of facade_ Dealer name



Dealer name

The dealer name is located at the lower left corner of the upper storefront. If the height of the dealer name is X, the distance from the dealer name to the lower edge of the upper storefront is 0.5X, and the distance from the right edge of the upper storefront is X.



White luminous letters with metal sides and pressed edge on the front





3_3 Class F1 Store_ Detailed specification of core elements of facade _ Base plate of upper storefront

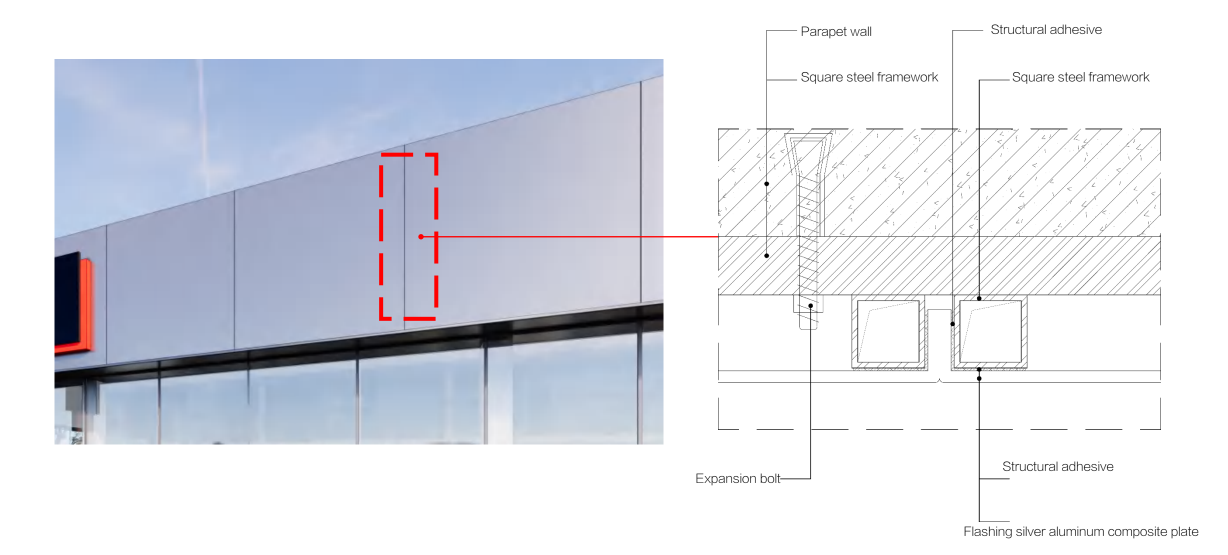


Flashing silver aluminum composite plate

The flashing silver aluminum composite panel adopts the close-fitting process as a whole.

The height of the flashing silver aluminum composite plate is the same as the height of the upper storefront.

The proportion of the the flashing silver aluminum composite plate is adjusted proportionally according to the height of the upper storefront.



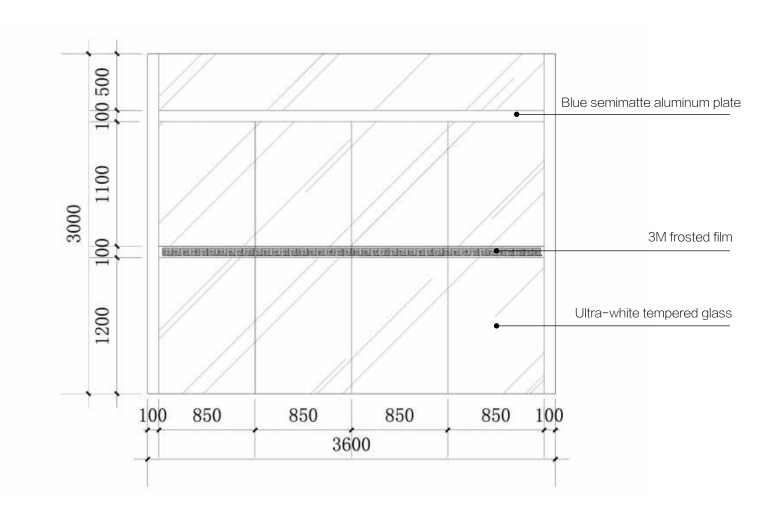
3_3 Class F1 Store_ Detailed specification of core elements of facade _ Entrance to the hall



Entrance to the hall

- The entrance to the hall is located in the center of the front of the store, and the door pockets are made of blue semimatte aluminum plate;
- 2. The entrance to the hall is a single–door entry. According to the requirements of different regions or dealers, the double–door entry (or hallway) can be set; The depth of the single–door entry is recommended to be more than or equal to 800mm, and that of double–door entry is recommended to be more than or equal to 1500mm;
- 3. The single-door entry adopts an automatic sensor door; If the dealer chooses to adopt the double-door entry, double-door entry can adopt automatic sensor double doors, or the external door can adopt sliding door while the internal door can adopt automatic sensor door;
- 4. The entrance is equipped with embedded gray metal mud-removal pad, and the specification size is based on the actual size of the entrance; the surface of the mud-removal pad shall be flush with the floor tile when installed.





Front elevation of entrance to the hall

3_3 Class F1 Store_ Detailed specification of core elements of facade _ Signboard of service



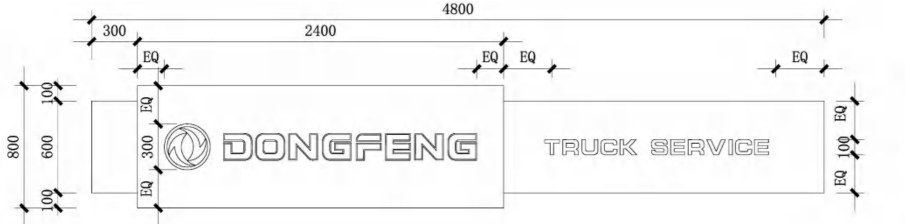
Signboard of service

- The metal Dongfeng logo at the entrance to the service area adopts the height of 300mm;
- 2. White aluminum composite plates are closely jointed, with a fixed length of 4800mm. "TRUCK SERVICE" on signboard is made of 20mm thick black acrylic, non-luminous, processed with laser engraving. The height is 100mm.

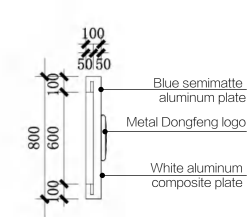
Metal Dongfeng logo process description:

- Panel: 5mm acrylic mold blister, vacuum coating on the surface, metal effect in the day, Non-luminous;
- 2. Light box: 1.2mm 304 # stainless steel welding, polished and grinded surface, white paint sprayed inside;
- 3. Brand of organic board: Mitsubishi or equivalent brands such as Tomson.

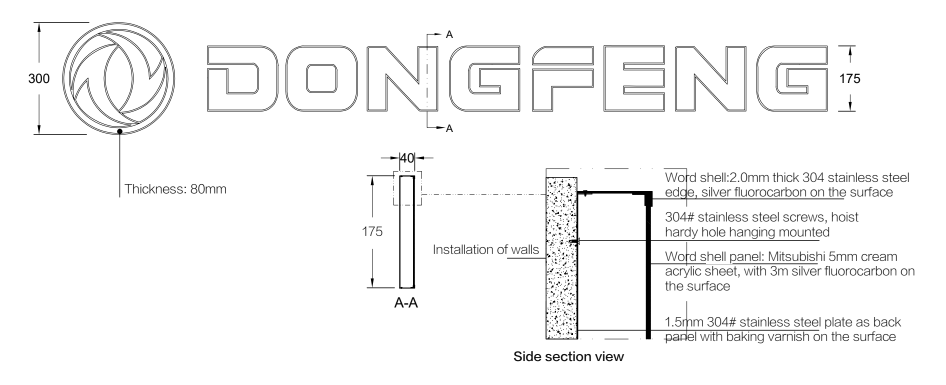








Side elevation of signboard of service



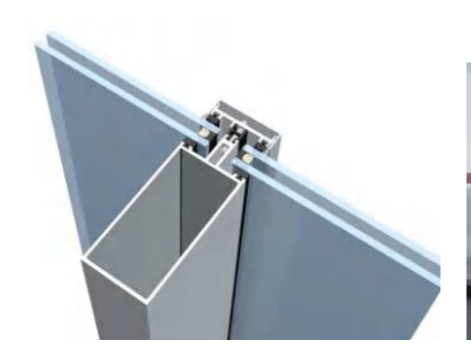
3_3 Class F1 Store_ Detailed specification of core elements of facade _ Glass curtain wall



Glass curtain wall

The maximum partition of each glass curtain wall in the hall shall not exceed 1800mm;

The recommended thickness of glass curtain wall is 8+8 hollow ultra-white tempered glass or 10+10 laminated ultra-white tempered glass.



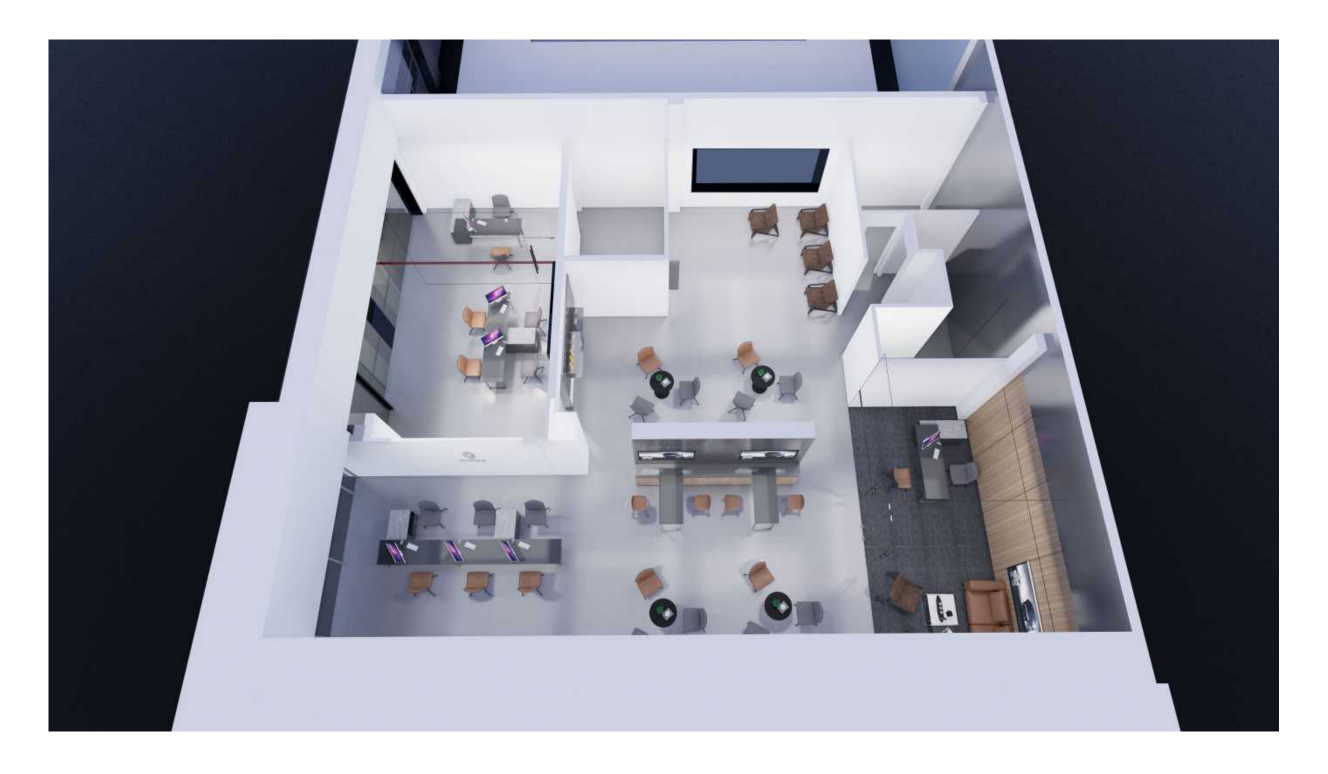


Ultra-white tempered glass

Red frosted glass sticker

Class F1 Store _ Detailed specification of interior display

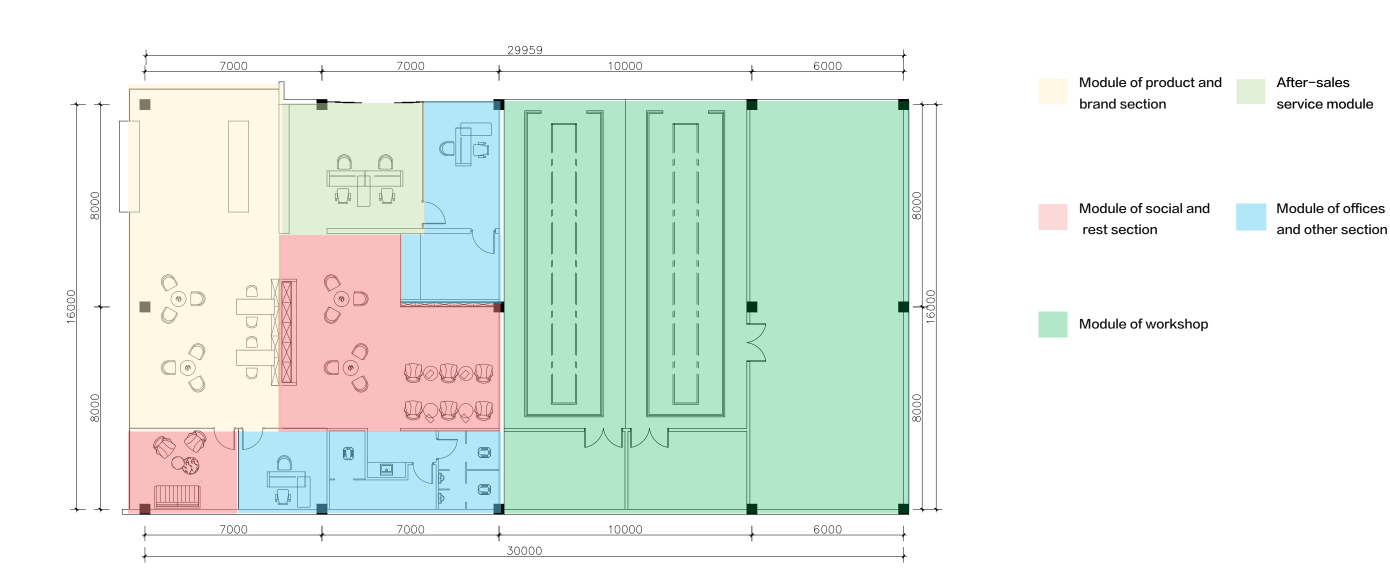




3_5 Class F1 Store_ Overview of interior layout



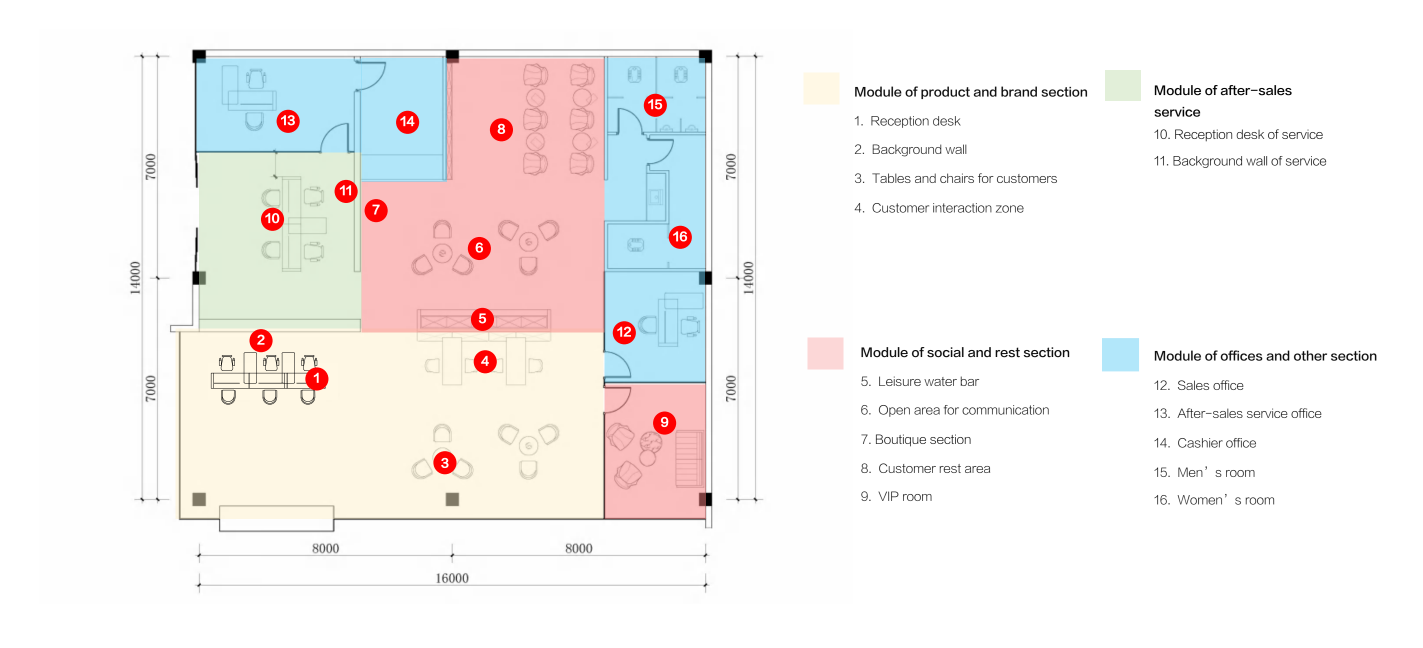
Functional layout



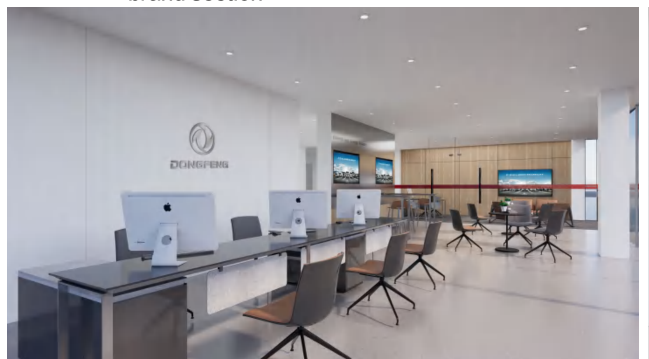
3_5 Class F1 Store_ Interior effect drawing _ Overview of interior layout



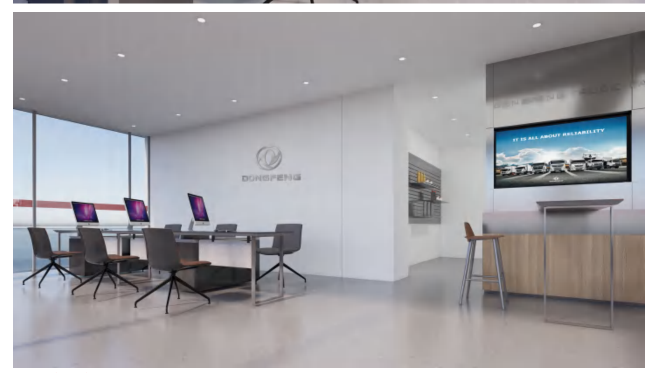
Overview of functional layout 1F













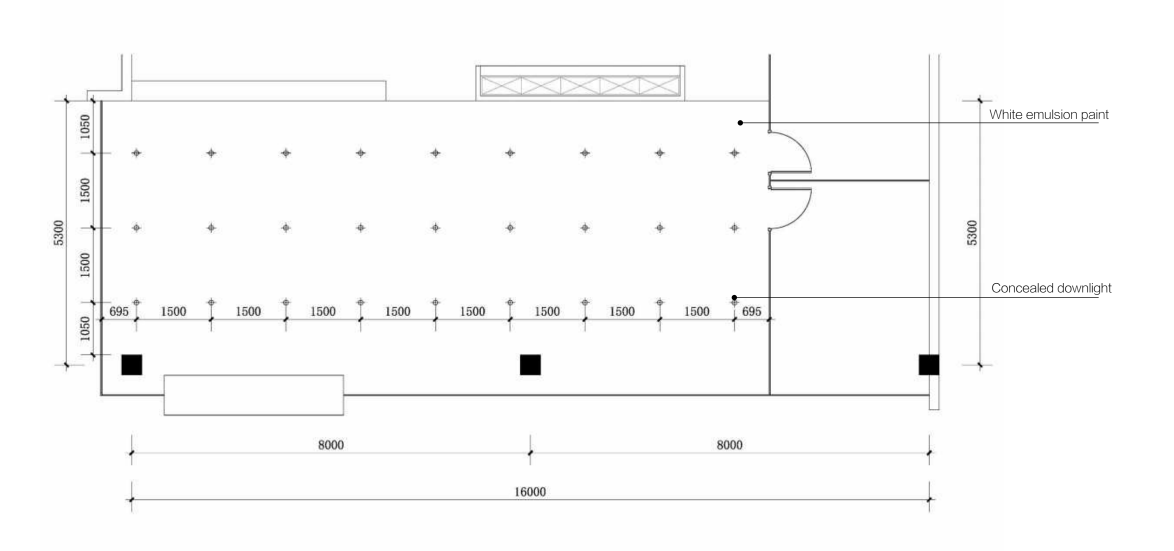


Ceiling



Material: concealed downlight Application area: hall Specification and dimension: 130x153mm in diameter; Color temperature: 4000K







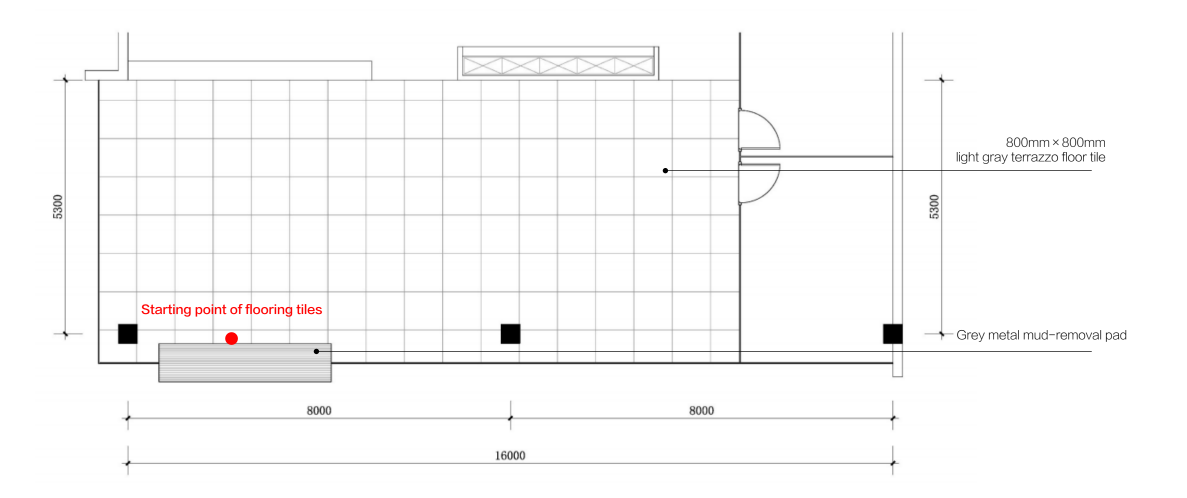
Flooring tiles



Material: light gray terrazzo floor tile Application area: showroom Specification and size: 800mm × 800mm



Material: Grey mud-removal pad Application area: entrance Specification and size: 4000mm×1600mm



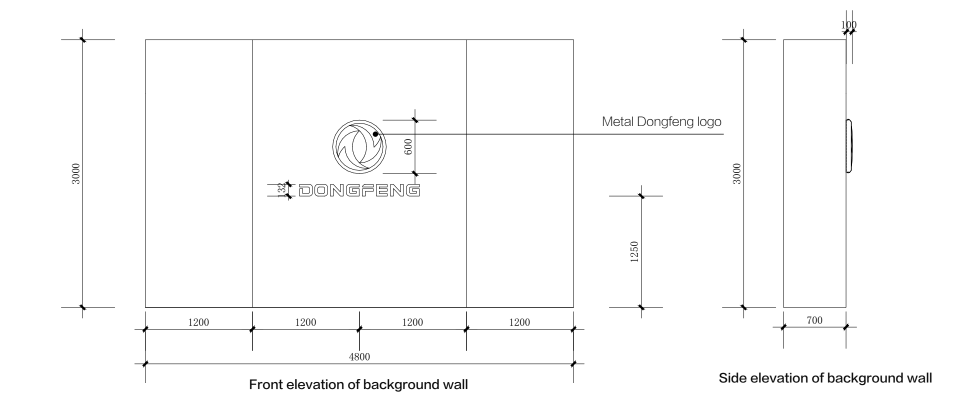


Background wall

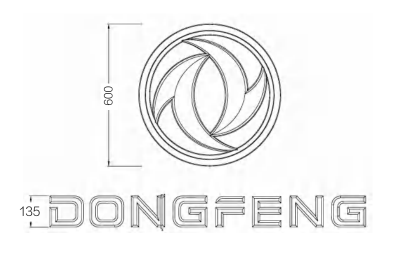
- 1. The width of the background wall is 4800mm;
- 2. The metal Dongfeng logo is 600mm in diameter and non-luminous.

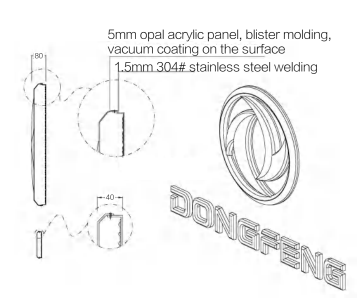
Metal Dongfeng logo process description:

- Panel: 5mm acrylic mold blister, surface vacuum coating, metal effect
- 2. Light box: 1.2mm 304 # stainless steel welding, surface polishing, white paint spraying inside;
- 3. Brand of organic board: Mitsubishi or equivalent brands such as Tomson.







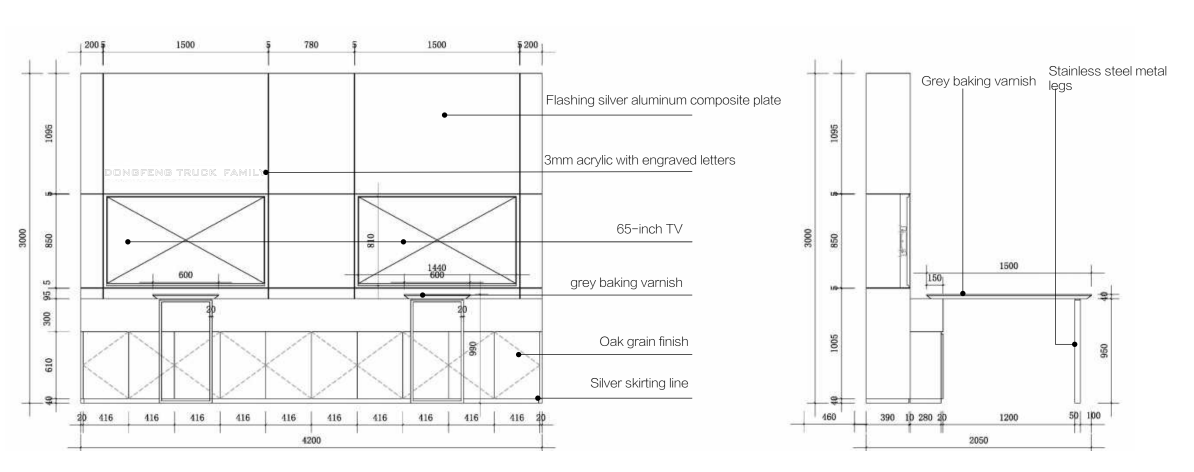




Customer interaction zone

- 1. The wall surface of the section of matching the optional vehicles is decorated with flashing silver aluminum-composite plate, which adopts the close-welding and dryhanging process. The width of single flashing silver aluminum composite plate is not more than 1500mm;
- 2. The back of the 65-inch TV is installed with a telescopic bracket, and the TV is flush with the aluminum composite plate finish.



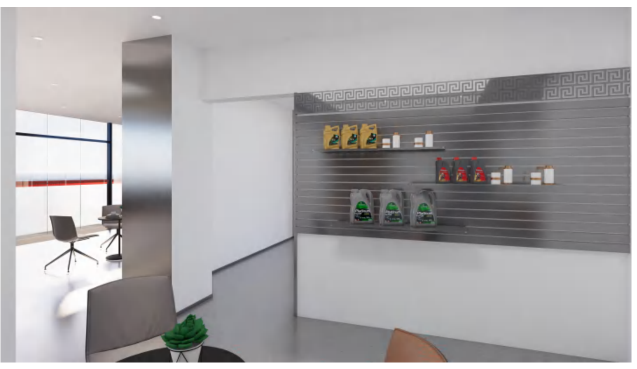


Front elevation of customer interaction zone

Side elevation of customer interaction zone







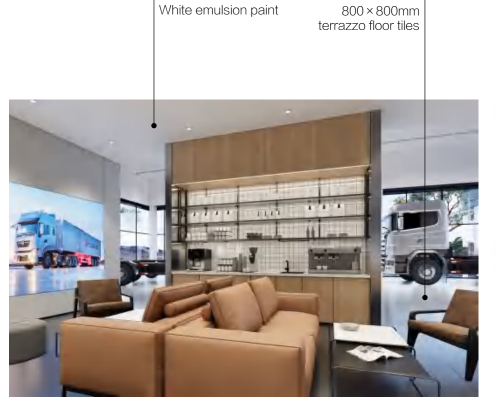


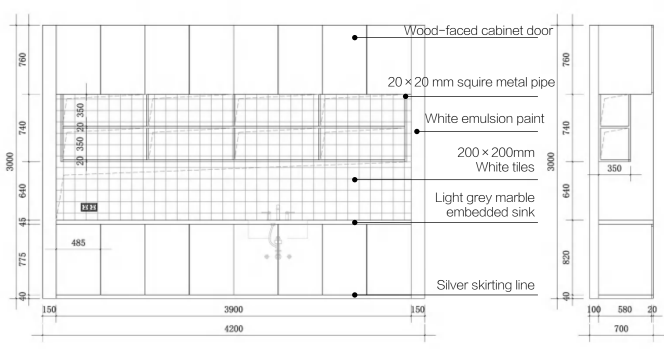




Leisure water bar

Light gray marble is used for the counter top of the water bar, with water supply and drainage reserved below, and 20 × 20mm square metal pipe hangers. installed above the bar.





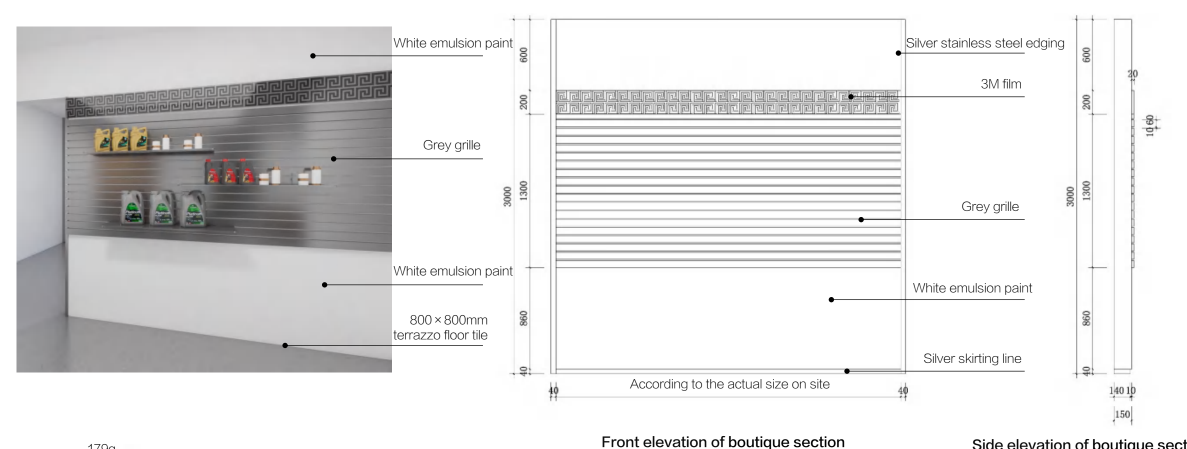
Front elevation of water bar counter

Side elevation of water bar counter



Boutique section

- 1. The wall is installed with gray layer plate groove. The top pattern is filmed with 3M film, and the silver stainless steel is used to closely edge both sides.
- 2. Gray movable laminate with grooved and hidden light strip below. Color temperature: 4500K.



Finished laminate support

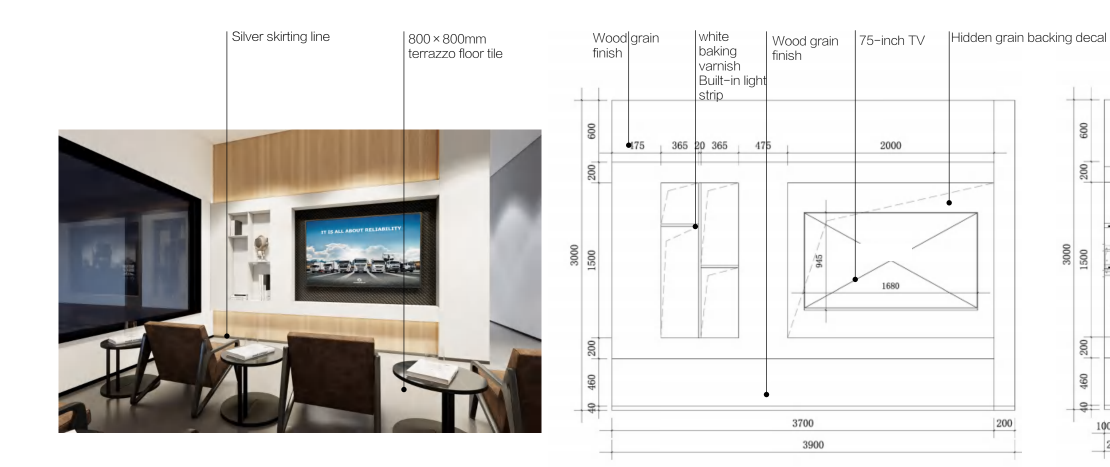
Laminate for boutique section

Side elevation of boutique section



Customer rest area

- A large transparent glass window is installed in the customer rest area, so that customers can observe the vehicle maintenance at any time during the rest. 8mm tempered glass is recommended;
- 2. The cabinet with wood grain finish is hung with white baking varnish, embedded with a 75-inch TV, and embedded with a light strip in the cabinet.



Front elevation of customer rest area

Side elevation of customer rest area

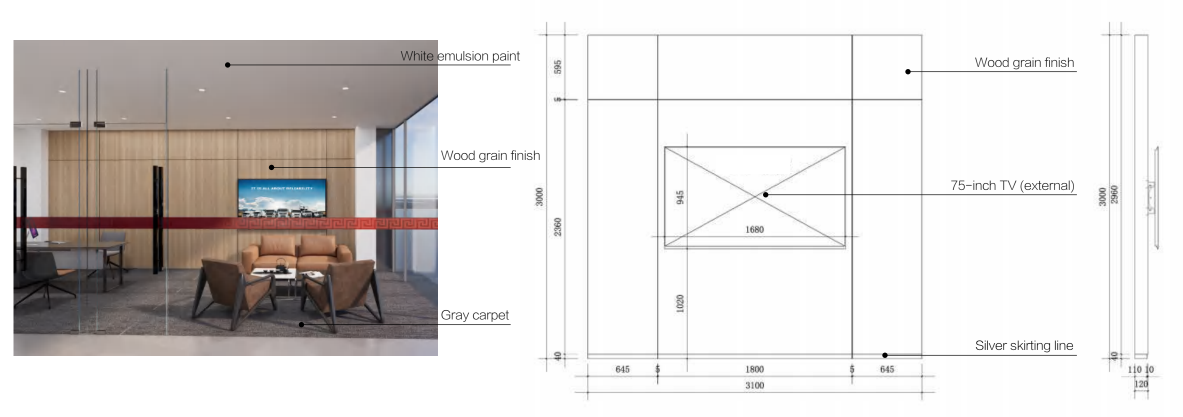
Built-in light strip

Silver skirting line



VIP room

- 8mm ultra-white tempered glass is recommended for the partition glass of VIP room;
- 2. The 75-inch TV is hung on the wood-grain wall, the wood-grain finish is closely jointed with the black titanium skirting line below;
- 3. Gray carpet shall be placed on the ground.



Front elevation of VIP TV wall

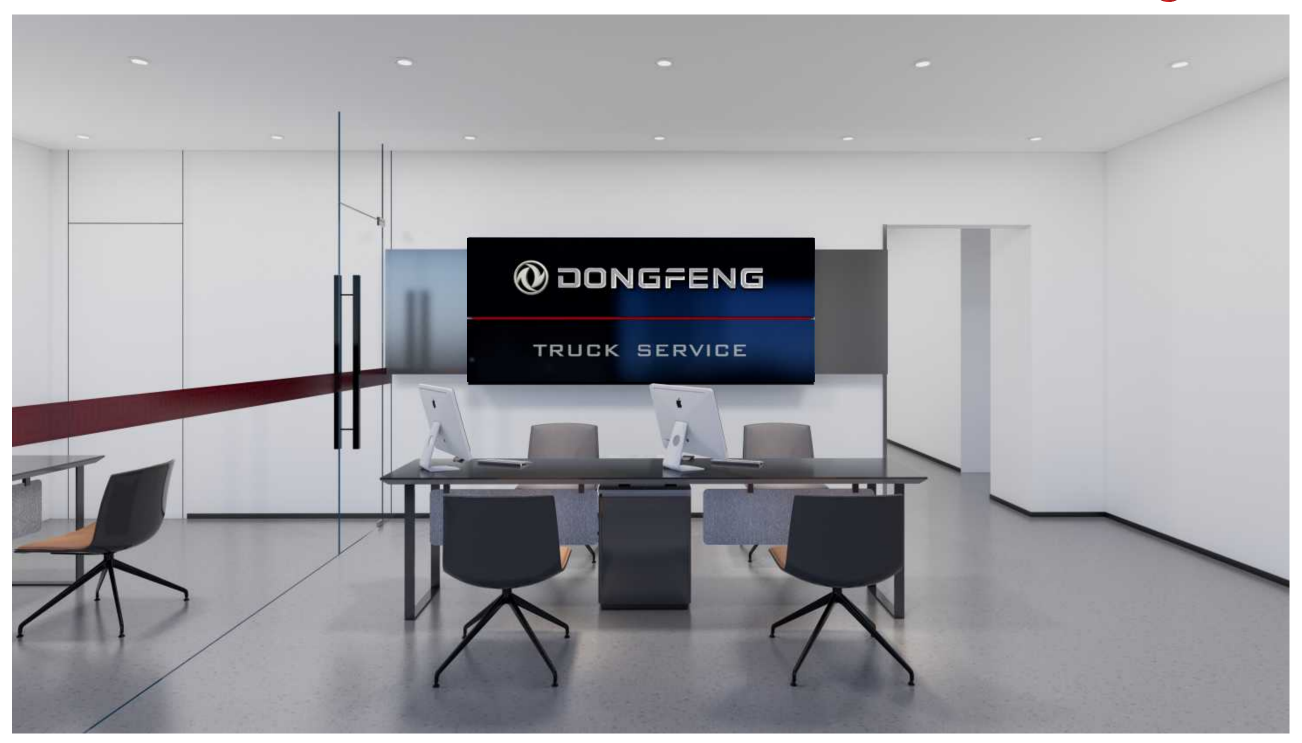
Side elevation of VIP TV wall



TV Hanger

3_6 Class F1 Store_ Detailed specification of interior core elements _ Effect drawing of after-sales service module





3_6 Class F1 Store_ Detailed specification of interior core elements _ Module of after-sales service



91

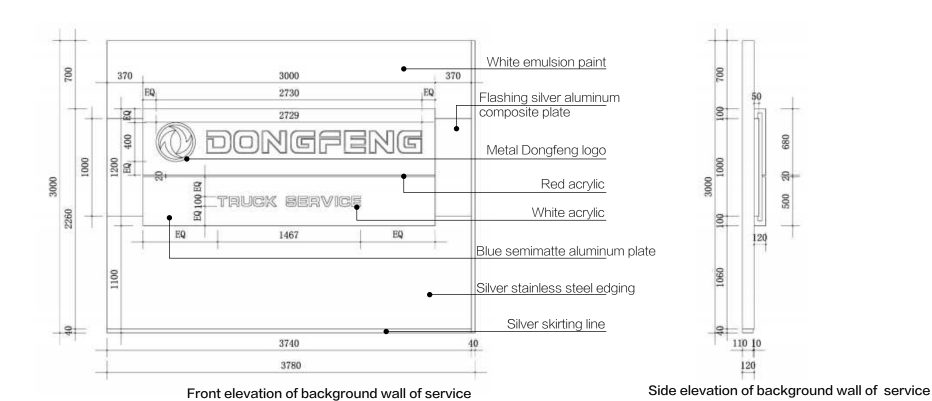
Background wall of service

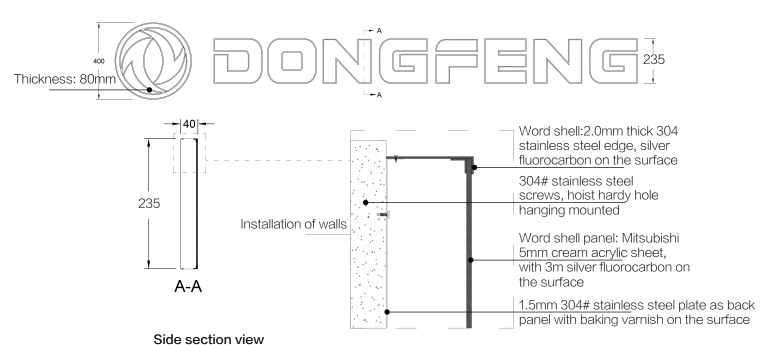
- 1. The metal Dongfeng logo is 400mm in diameter and non-luminous.
- "TRUCK SERVICE" on the plate is made of 8mm thick white acrylic, nonluminous, processed with laser engraving.

Metal Dongfeng logo process description :

- Panel: 5mm acrylic mold blister, surface vacuum coating, metal effect
- 2. Light box: 1.2mm 304 # stainless steel welding, surface polishing, white paint spraying inside;
- 3. Brand of organic board: Mitsubishi or equivalent brands such as Tomson.







3_7 Class F1 Store _ Workshop effect drawing





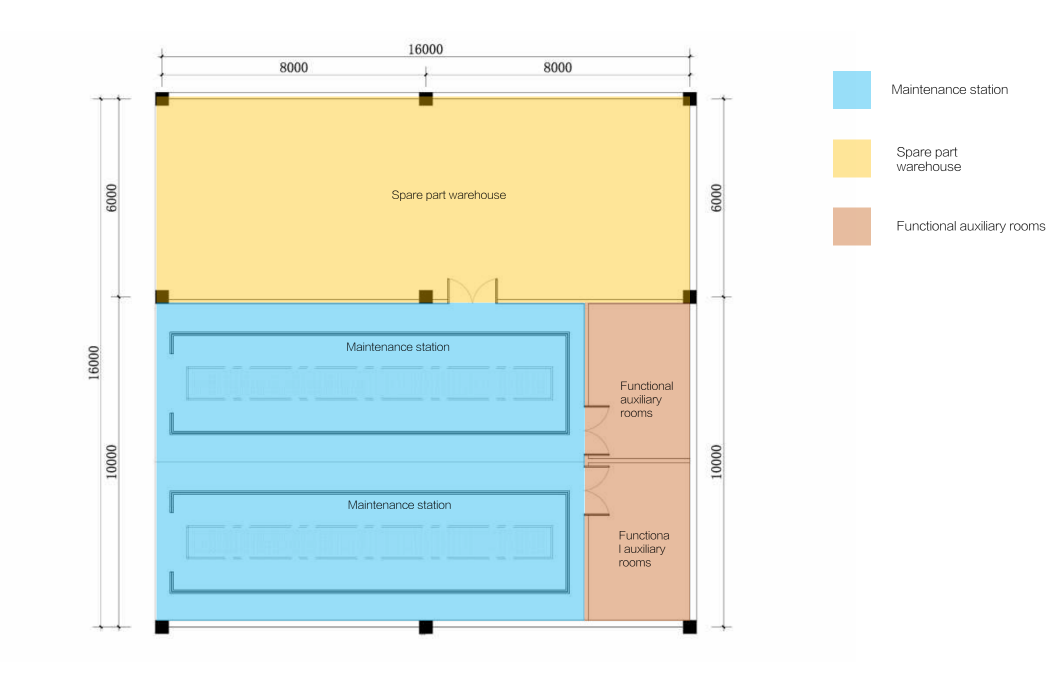
3_8 Class F1 Store _ Workshop layout overview



Workshop layout overview

- The workshop is mainly composed of maintenance area and auxiliary rooms;
- 2. The workshop layout shall ensure that the overall traffic flow line of the workshop is smooth, and the light is bright and uniform;
- 3. Epoxy floor paint shall be used for the floor of the station;
- Yellow hot-melt paint shall be used for floor station line and arrow identification.

No.	Key technical indicators	F1
1	Maintenance workshop area (m²)	≥200
2	Number of maintenance stations	≥2
3	Spare parts business area (m²)	≥100



3_9 Class F1 Store _ Workshop design standard



Workshop Material specification

- The interior wall and wainscoting are painted with gray epoxy paint coating, with a height of 1200mm, color number of PANTONE cold gray 8C, and above 1200mm with white emulsion paint;
- 2. The doors and windows are painted in gray with color number of RAL 9007;
- 3. The epoxy floor of workshop is PANTONE cold gray 8C;
- 4. The station line is yellow hot-melt paint with color number of RAL 1021;
- 5. The equipment station line is white hot-melt paint;
- 6. A trench with a depth of 1000mm is set under the station,
- 7. 60W silver mining lamp shall be used for the ceiling lamp in the workshop;
- 8. The slope of passageway in the workshop is 0.5%.

Yellow hot-melt paint RAL 1021

White hot-melt paint RAL 9016



Silver mining lamp
Diameter: 450mm × 390mm
colour temperature: 4000K



Class F2 Store 04

4 1 Exterior effect drawing

4 2 Exterior elevation

3 Core elements of facade

4 4 Detailed specification of core elements of facade

5 Interior effect drawing

4_6 Overview of interior layout

4_/ Detailed specification of interior core modules

Class F2 Store_ Detailed specification of exterior display

4_1 Class F2 Store _ Exterior effect drawing

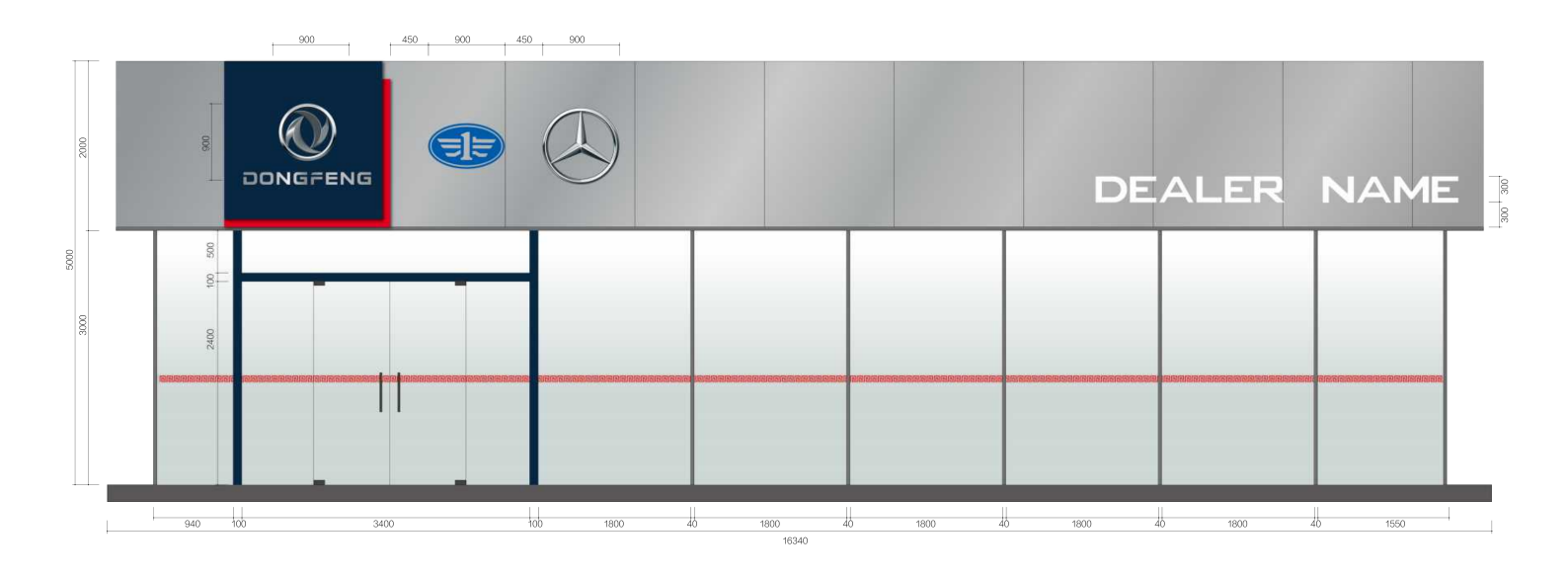










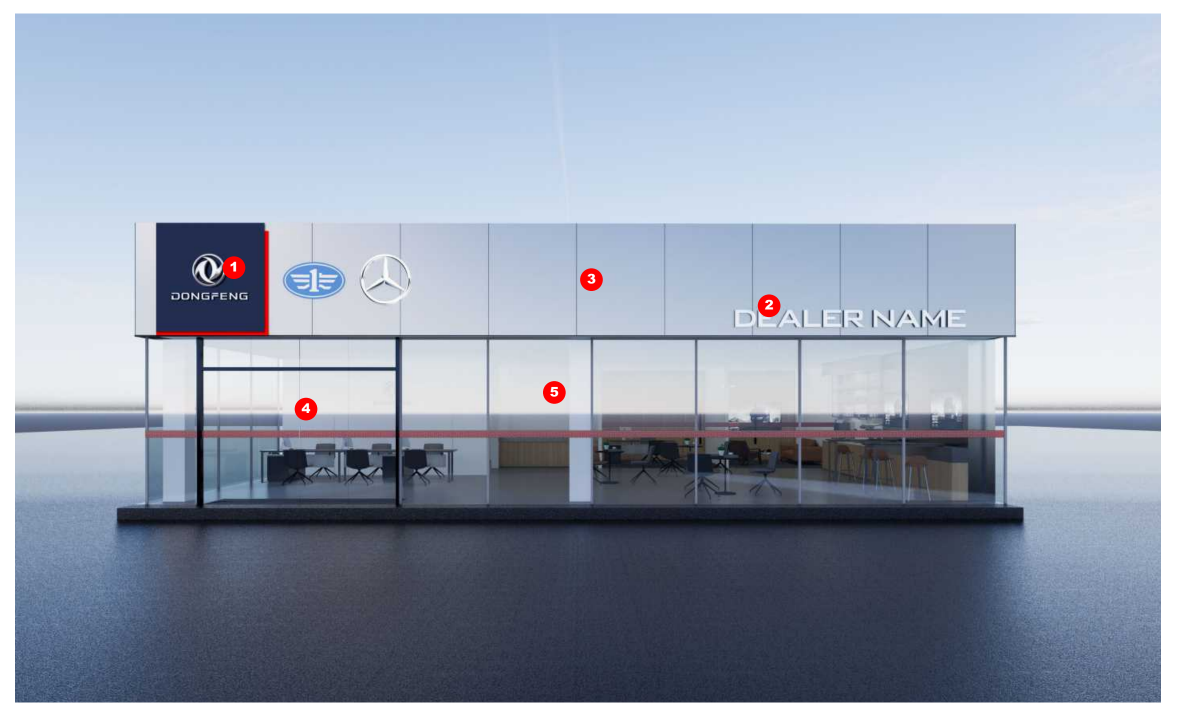


4_3 Class F2 Store_ Core elements of facade



Core elements of facade

- 1. Multi-brand store logo signboard
- 2. Dealer name
- 3. Base plate of upper storefront
- 4. Entrance to the hall
- 5. Glass curtain wall



4_4 Class F2 Store_ Detailed specification of core elements of facade _ Multi-brand store logo signboard



Dark blue semimatte aluminum plate

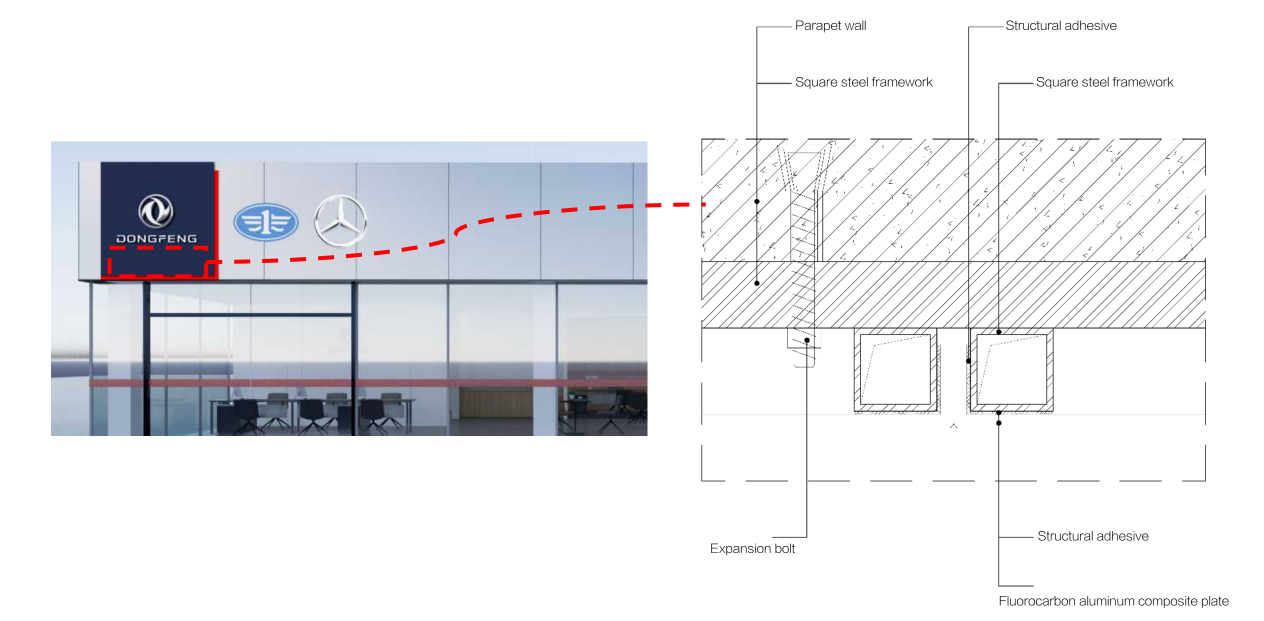
(hereinafter referred to as "blue semimatte aluminum plate")

- 1. 30S fluorocarbon aluminum plate, color : PANTON 296C, semimatte
- 2. Primer thickness 9±1um, finishing coat thickness 19±1um;
- 3. US DUPONT adhesive polymer material is used between aluminum plate and core material;
- 4. The surface of the front aluminum plate adopts fluorocarbon roller coating, which is UV resistant;
- 5. Covered with imported peelable rubber-based protective film;
- 6. Other standards meet the requirements of national standards.



Dark blue semimatte aluminum plate Color: Pantone 296C





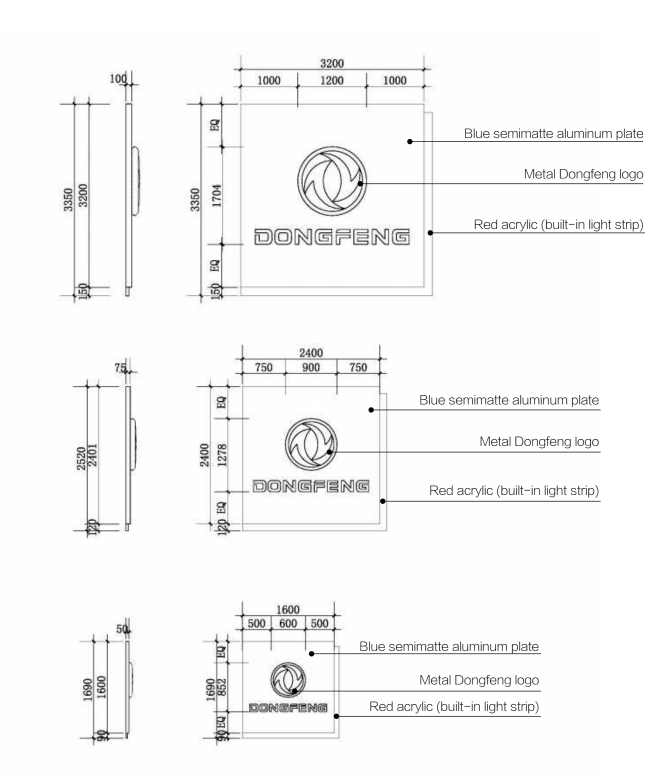
4_4 Class F2 Store_ Detailed specification of core elements of facade _ Multi-brand store logo signboard



Multi-brand store logo signboard use specification:

- The logo diameter of other brands is X, when X ≤ 600mm, use the blue semimatte aluminum plate with a height of 1600mm and the metal Dongfeng logo with a diameter of 600mm.
- The logo diameter of other brands is X, when 600mm ≤ X < 900mm, use the blue semimatte aluminum plate with a height of 2400mm and the metal Dongfeng logo with a diameter of 900mm.
- The logo diameter of other brands is X, when 900mm ≤ X, use the blue semimatte aluminum plate with a height of 3200mm and the metal Dongfeng logo with a diameter of 1200mm.
- 4. The metal Dongfeng logo is placed at the center of the square blue semimatte aluminum plate; the centerline of the overall signboard is aligned with the centerline of other brand logos. Power supply should be reserved for the metal Dongfeng logo and the red light strip.





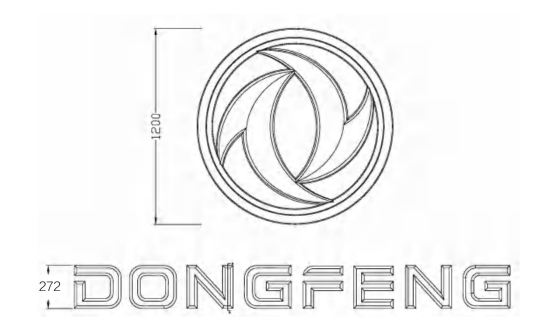
4_4 Class F2 Store_ Detailed specification of core elements of facade _ Multi-brand store logo signboard

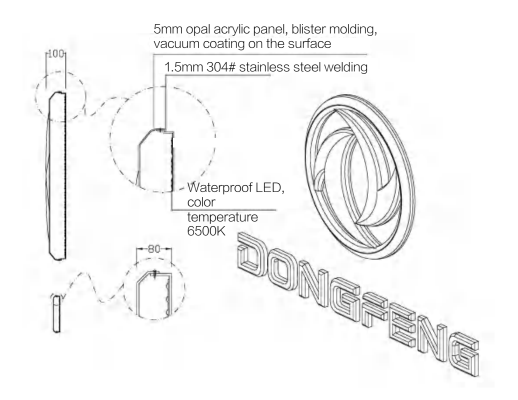


Metal Dongfeng logo process description:

- Panel: 5mm acrylic mold blister, surface vacuum coating, metal effect in the day, white light at night;
- 2. Light box: 1.2mm 304 # stainless steel welding, surface polishing, white paint spraying inside;
- 3. Brand of organic board: Mitsubishi or equivalent brands such as Tomson;
- LED lamp brand: Osram or equivalent brands such as RiShang, color temperature 6500K;
- 5. LED transformer brand: MeanWell (100V~240V).







4_4 Class F2 Store_ Detailed specification of core elements of facade_ Dealer name



Dealer name

The dealer name is located at the lower left corner of the upper storefront. If the height of the dealer name is X, the distance from the dealer name to the lower edge of the upper storefront is 0.5X, and the distance from the right edge of the upper storefront is X.



White luminous logo with metal sides and pressed edge on the front





4_4 Class F2 Store_ Detailed specification of core elements of facade _Base plate of upper storefront



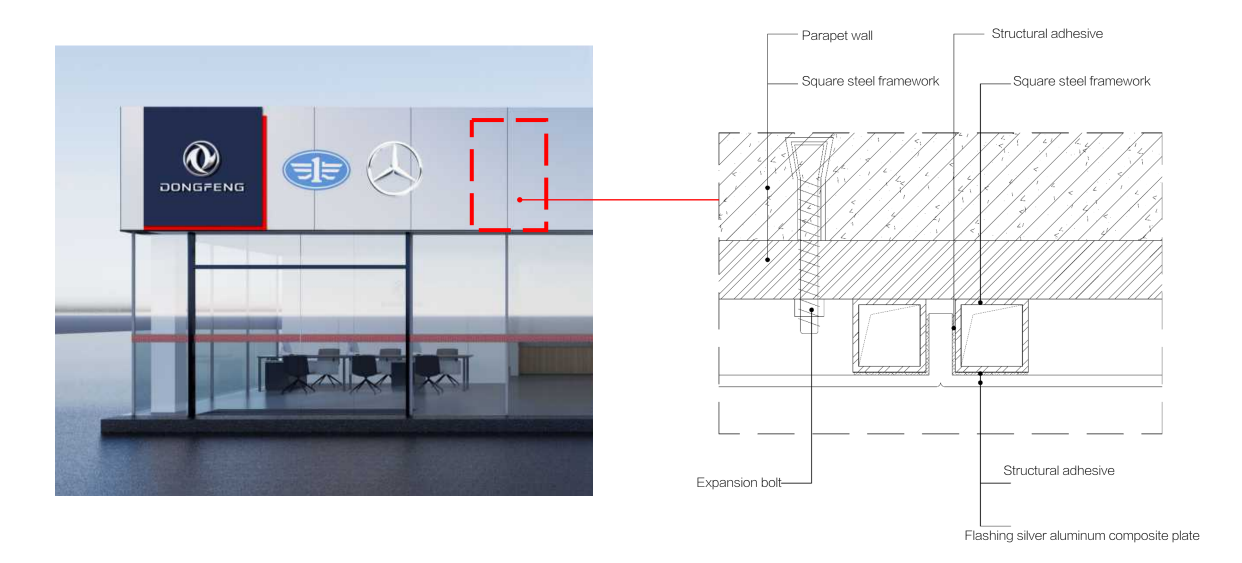
Flashing silver aluminum composite plate

The flashing silver aluminum composite panel adopts the close-fitting process as a whole.

The height of the flashing silver aluminum composite plate is the same as the height of the upper storefront.

The proportion of the the flashing silver aluminum composite plate is adjusted proportionally according to the height of the upper storefront.





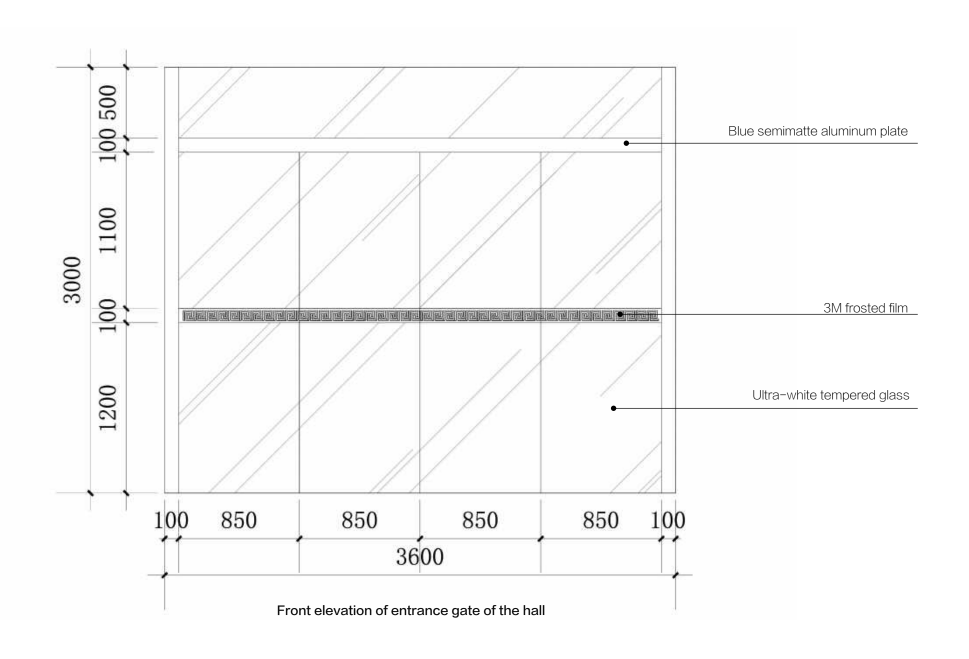
4_4 Class F2 Store_ Detailed specification of core elements of facade _Entrance to the hall



Entrance to the hall

- The entrance to the hall is located in the center of the front of the store, and the door pockets are made of blue semimatte aluminum plate;
- 2. The entrance to the hall is a single-door entry. According to the requirements of different regions or dealers, the double-door entry (or hallway) can be set; The depth of the single-door entry is recommended to be more than or equal to 800mm, and that of double-door entry is recommended to be more than or equal to 1500mm;
- 3. The single-door entry adopts an automatic sensor door; If the dealer chooses to adopt the double-door entry, double-door entry can adopt automatic sensor double doors, or the external door can adopt sliding door while the internal door can adopt automatic sensor door;
- 4. The entrance is equipped with embedded gray metal mud-removal pad, and the specification size is based on the actual size of the entrance; the surface of the mud-removal pad shall be flush with the floor tile when installed.





4_4 Class F2 Store_ Detailed specification of core elements of facade _Glass curtain wall

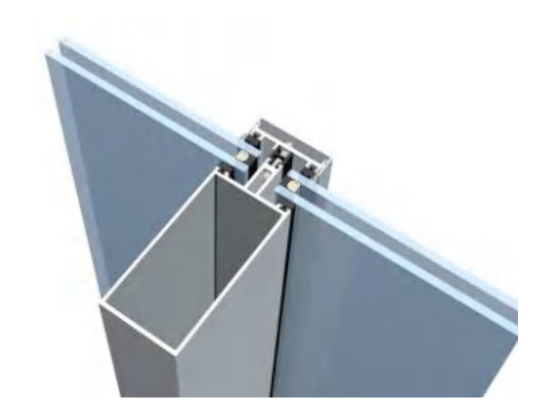


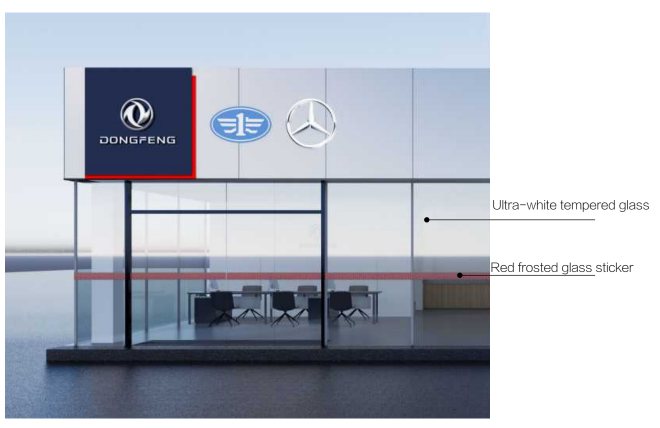
Glass curtain wall

The maximum partition of each glass curtain wall in the the hall shall not exceed 1800mm;

The recommended thickness of glass curtain wall is 8+8 hollow ultra-white tempered glass or 10+10 laminated ultra-white tempered glass.







Class F2 Store_ Detailed specification of interior display

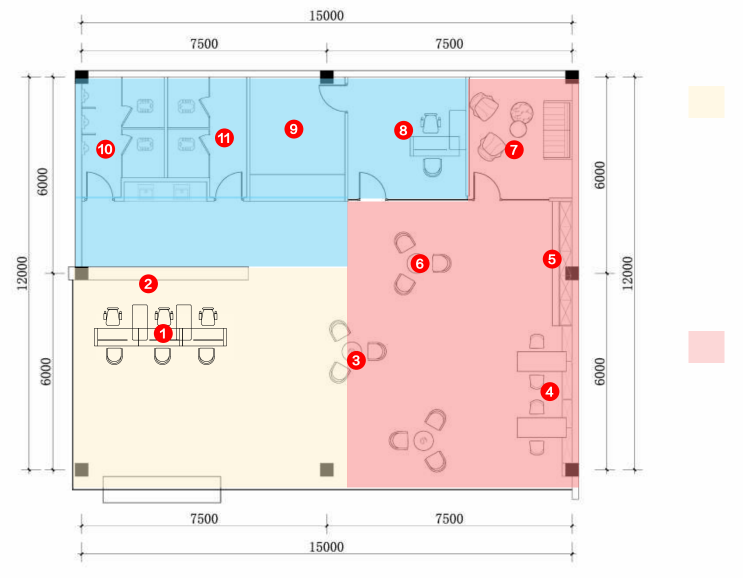




4_6 Class F2 Store_ Interior effect drawing _ Overview of interior layout

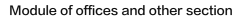


Overview of functional layout 1F



Module of product and brand section





- 1. Reception desk
- 2. Background wall
- 3. Tables and chairs for customers
- 4. Customer interaction zone

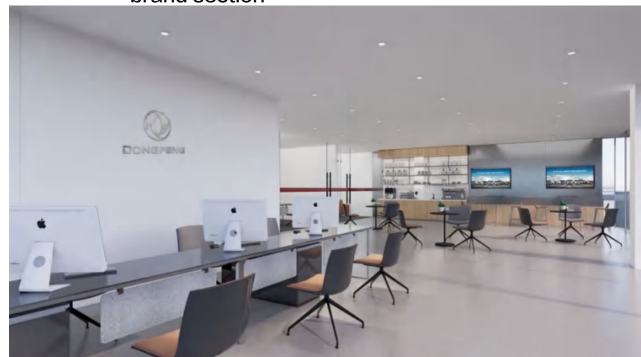
- 8. Sales office
- 9. Cashier office
- 10. Men's room
- 11. Women's room

Module of social and rest section

- 5. Leisure water bar
- 6. Open area for communication
- 7. VIP room

4_7 Class F2 Store_ Detailed specification of interior core elements _ Effect drawings of module of product and brand section











4_7 Class F2 Store_ Detailed specification of interior core elements _ Module of product and brand section

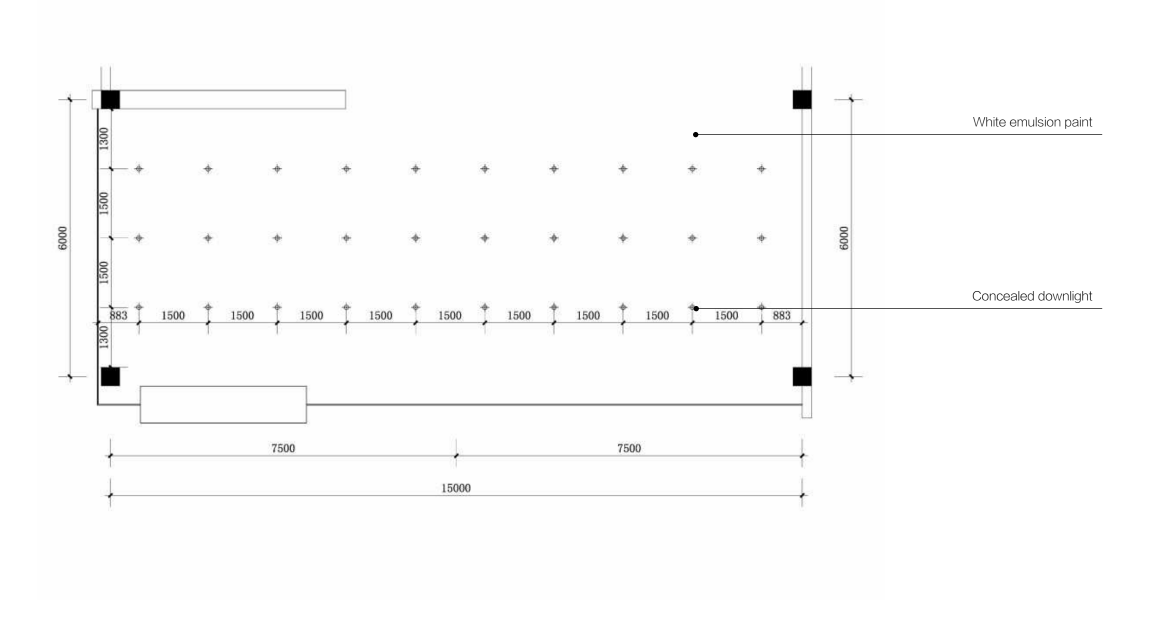


Ceiling



Material: concealed downlight Application area: the hall Specification and dimension: 130mmx68mm in diameter; Color temperature: 4000K





4_7 Class F2 Store_ Detailed specification of interior core elements _ Module of product and brand section



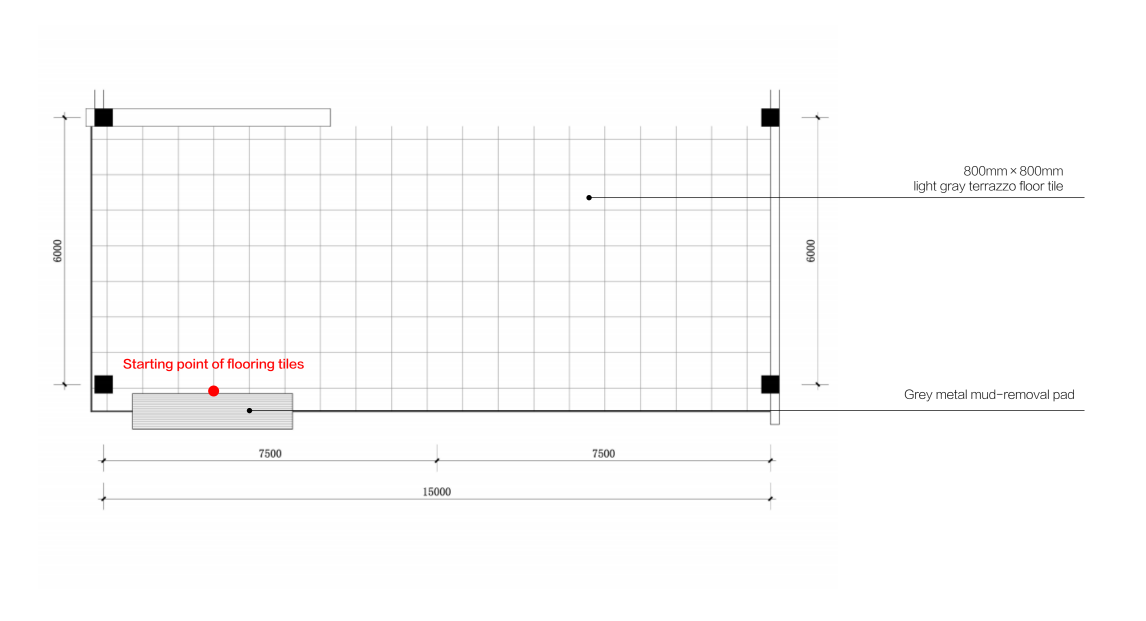
Flooring tiles



Material: light gray terrazzo floor tile Application area: the hall Specification and size: 600mm×600mm



Material: Grey mud-removal pad Application area: entrance Specification and size: 4000mm×1600mm



4_7 Class F2 Store_ Detailed specification of interior core elements _ Module of product and brand section

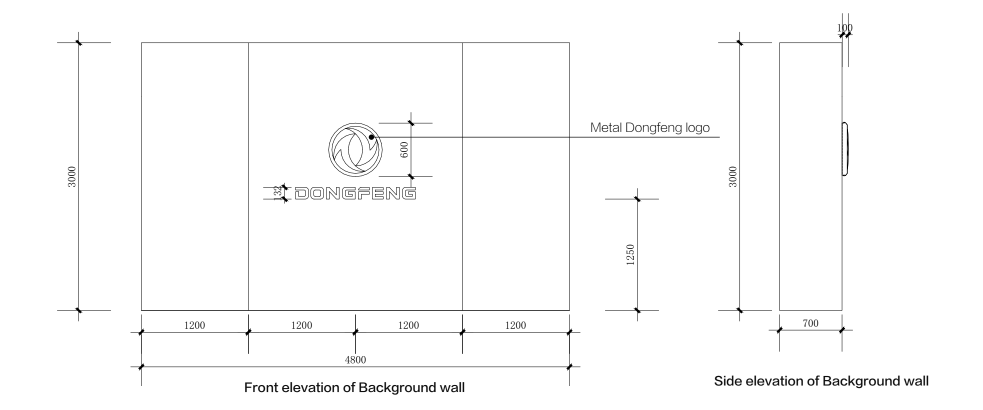


Background wall

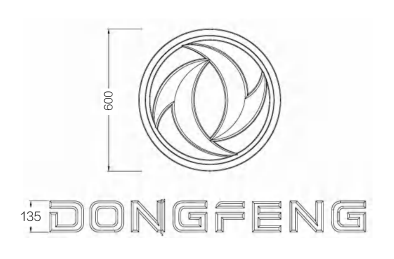
- 1. The width of the background wall is 4800mm;
- 2. The metal Dongfeng logo is 600mm in diameter and non-luminous.

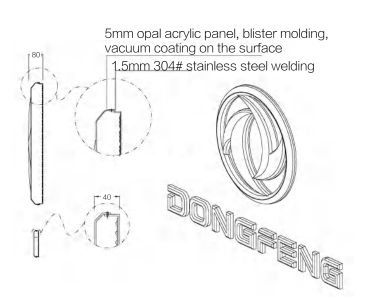
Metal Dongfeng logo process description:

- Panel: 5mm acrylic mold blister, surface vacuum coating, metal effect
- 2. Light box: 1.2mm 304 # stainless steel welding, surface polishing, white paint spraying inside;
- 3. Brand of organic board: Mitsubishi or equivalent brands such as Tomson.









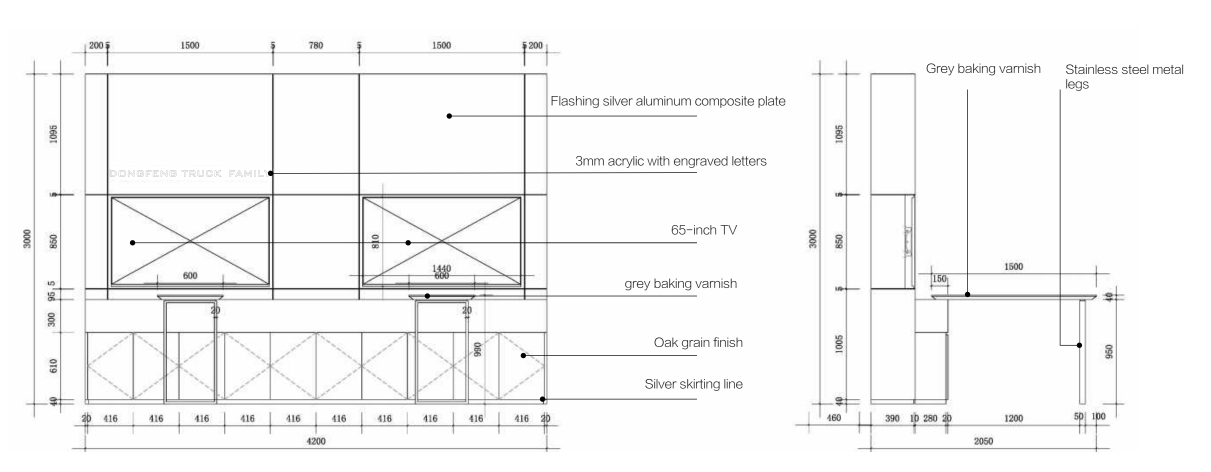
4_7 Class F2 Store _ Detailed specification of interior core elements _ Module of product and brand section



Customer interaction zone

- 1. The wall surface of the section of matching the optional vehicles is decorated with flashing silver aluminum-composite plate, which adopts the close-welding and dryhanging process. The width of single flashing silver aluminum composite plate is not more than 1500mm;
- 2. The back of the 65-inch TV is installed with a telescopic bracket, and the TV is flush with the aluminum composite plate finish.





Front elevation of customer interaction zone

Side elevation of customer interaction zone

4_7 Class F2 Store _ Detailed specification of interior core elements _ Effect drawings of module of social and rest section











4_7 Class F2 Store _ Detailed specification of interior core elements _ Module of social and rest section

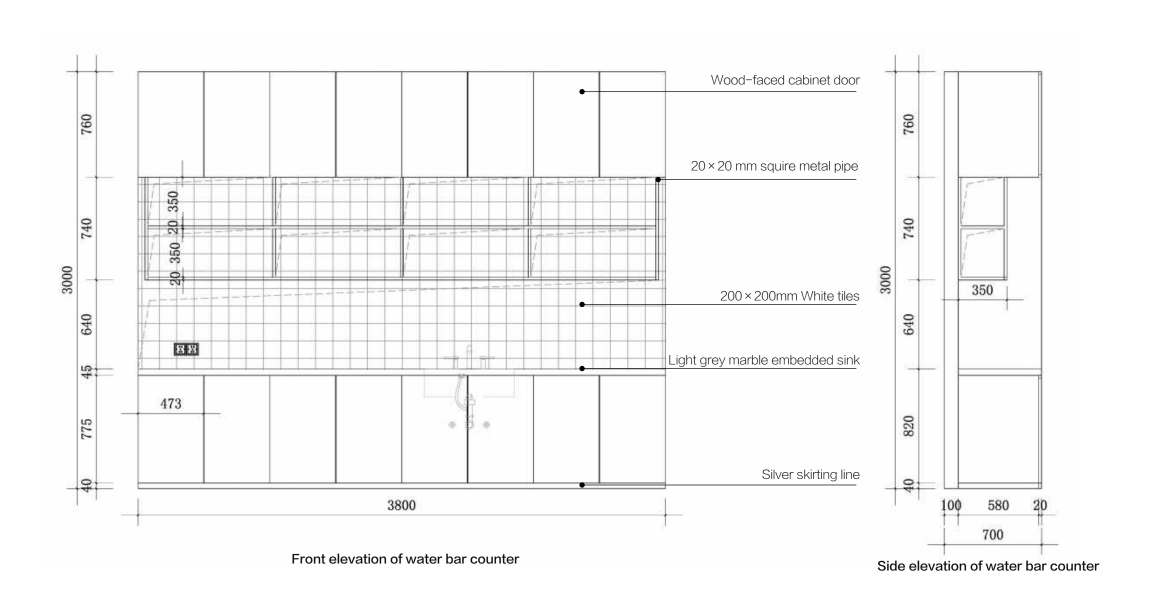


Leisure water bar

Light gray marble is used for the counter top of the water bar, with water supply and drainage reserved below, and 20 × 20mm square metal pipe hangers. installed above the bar.



terrazzo floor tiles



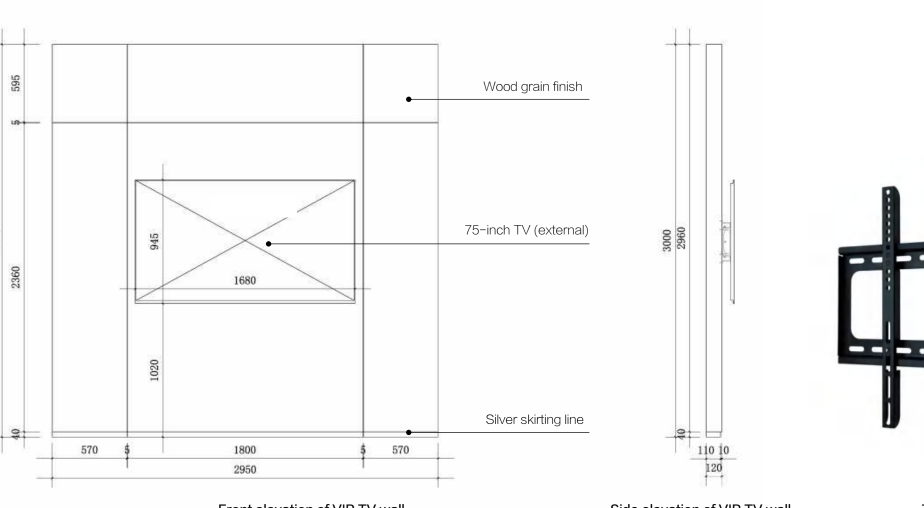
4_7 Class F2 Store _ Detailed specification of interior core elements _ Module of social and rest section



VIP room

- 1. 8mm ultra-white tempered glass is recommended for the partition glass of VIP room;
- 2. The 75-inch TV is hung on the woodgrain wall, the wood-grain finish is closely jointed with the black titanium skirting line below;
- 3. Gray carpet shall be placed on the ground.







Front elevation of VIP TV wall

Side elevation of VIP TV wall

TV Hanger

Class F3 Store 05

_1 Exterior effect drawing

5 2 Exterior elevation

5_3 Core elements of facade

4 Detailed specification of core elements of facade

_5 Interior effect drawing

5 6 Overview of interior layout

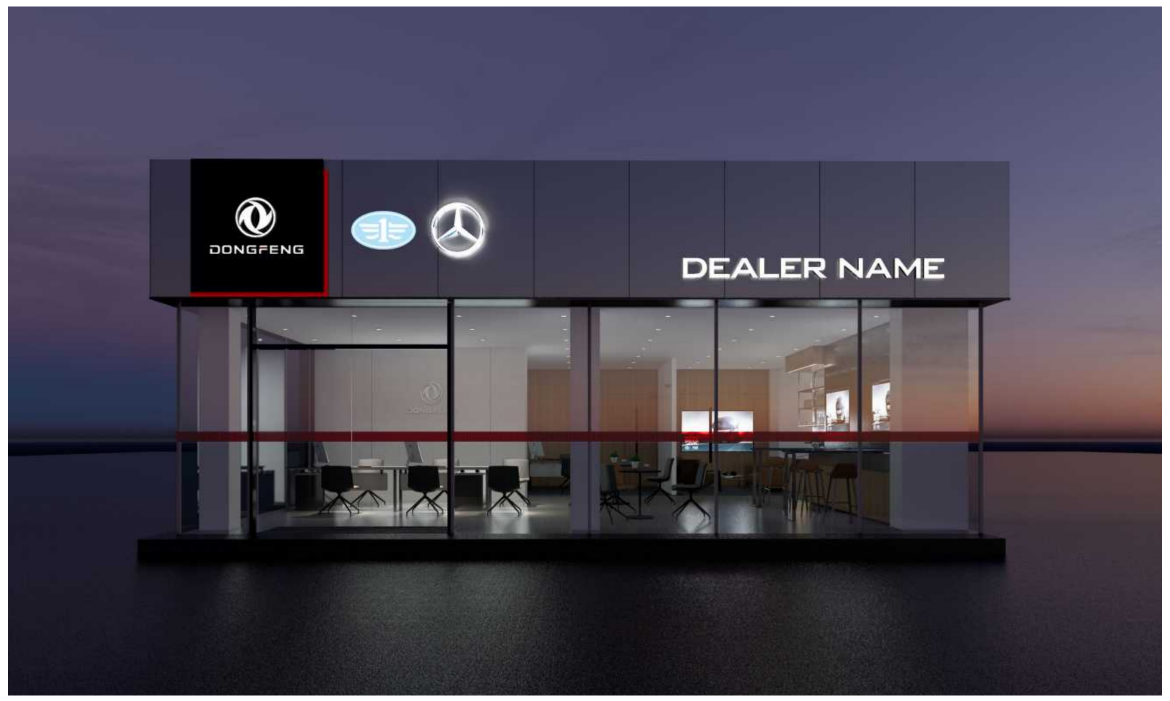
_7 Detailed specification of interior core modules

Class F3 Store_ Detailed specification of exterior display



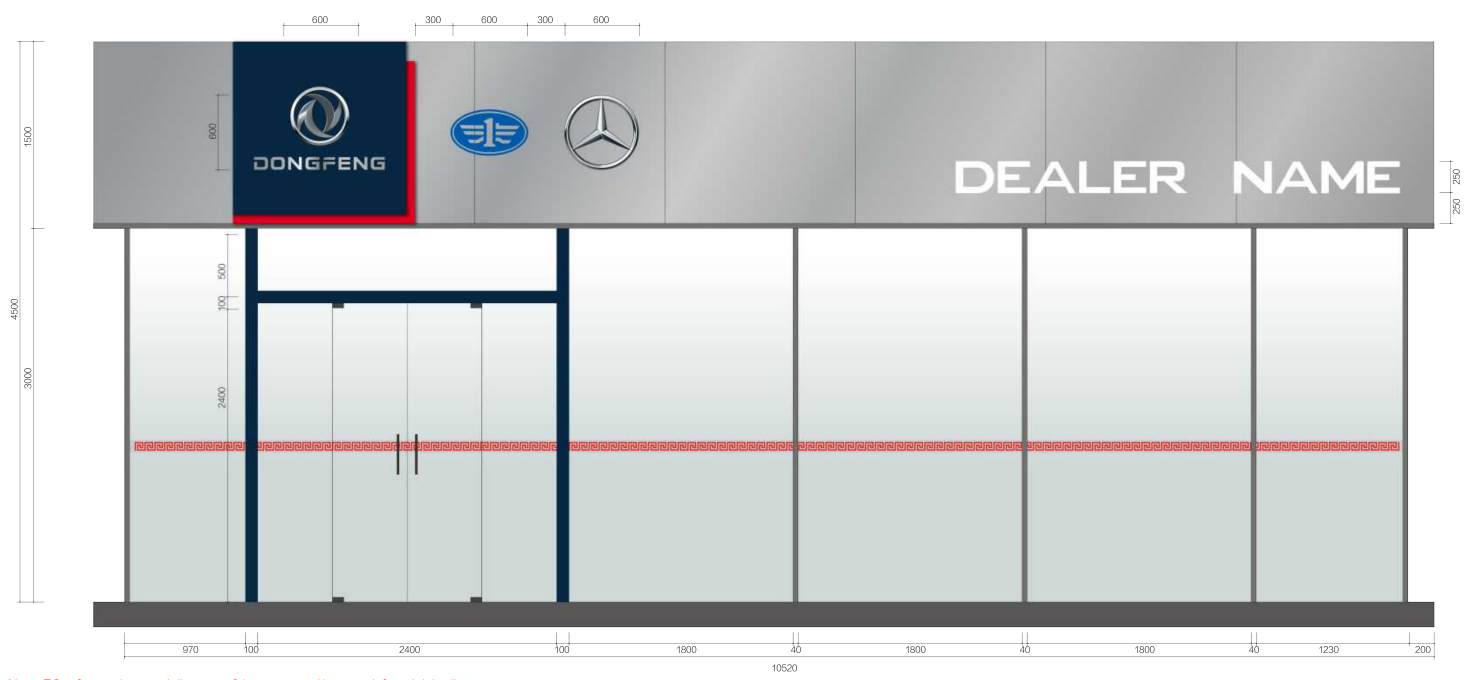






5_2 Class F3 Store _ Front elevation of exterior facade





Note: EQ refers to the equal distance of the upper and lower or left and right distances.

5_3 Class F3 Store_ Core elements of facade



Core elements of facade

- 1. Multi-brand store logo signboard
- 2. Dealer name
- 3. Entrance gate



5_4 Class F3 Store_ Detailed specification of core elements of facade _ Multi-brand store logo signboard



Dark blue semimatte aluminum plate

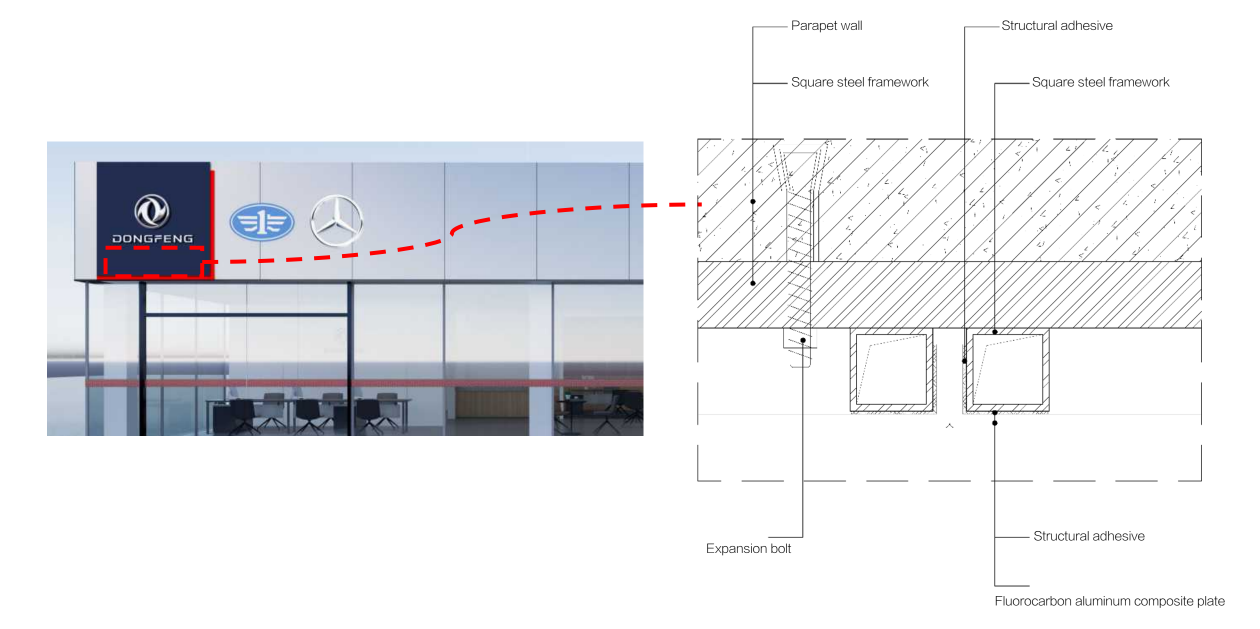
(hereinafter referred to as "blue semimatte aluminum plate")

- 1. 30S fluorocarbon aluminum plate, color : PANTON 296C, semimatte
- 2. Primer thickness 9±1um, finishing coat thickness 19±1um;
- 3. US DUPONT adhesive polymer material is used between aluminum plate and core material;
- 4. The surface of the front aluminum plate adopts fluorocarbon roller coating, which is UV resistant;
- 5. Covered with imported peelable rubber-based protective film;
- 6. Other standards meet the requirements of national standards.



Dark blue semimatte aluminum plate Color: Pantone 296C





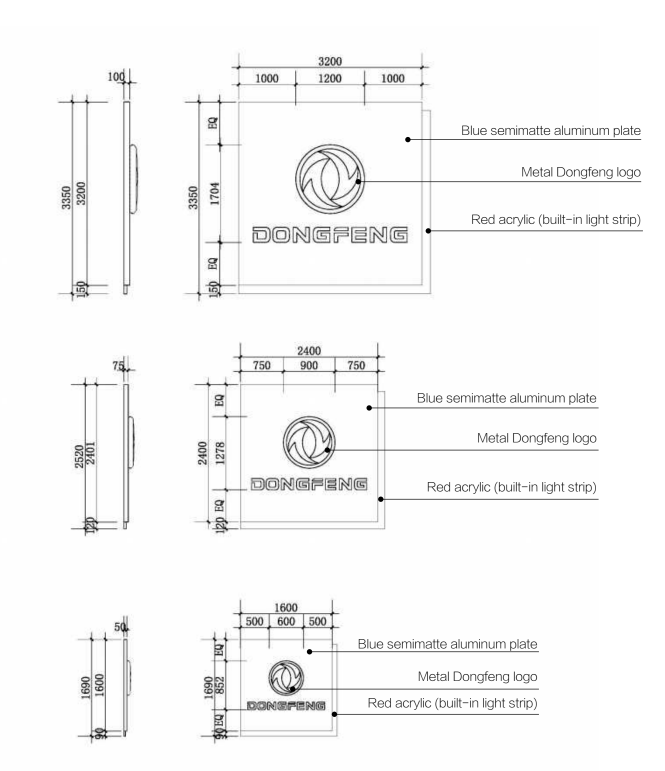
5_4 Class F3 Store_ Detailed specification of core elements of facade _ Multi-brand store logo signboard



Multi-brand store logo signboard use specification:

- The logo diameter of other brands is X, when X ≤ 600mm, use the blue semimatte aluminum plate with a height of 1600mm and the metal Dongfeng logo with a diameter of 600mm.
- The logo diameter of other brands is X, when 600mm ≤ X < 900mm, use the blue semimatte aluminum plate with a height of 2400mm and the metal Dongfeng logo with a diameter of 900mm.
- The logo diameter of other brands is X, when 900mm ≤ X, use the blue semimatte aluminum plate with a height of 3200mm and the metal Dongfeng logo with a diameter of 1200mm.
- 4. The metal Dongfeng logo is placed at the center of the square blue semimatte aluminum plate; the centerline of the overall signboard is aligned with the centerline of other brand logos. Power supply should be reserved for the metal Dongfeng logo and the red light strip.





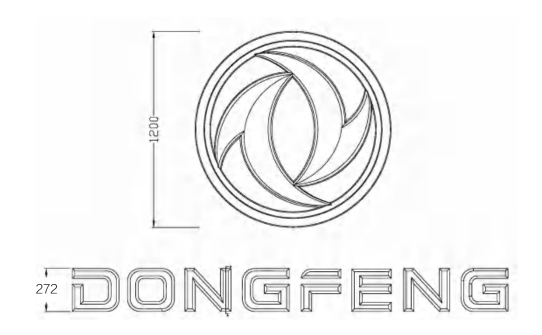
5_4 Class F3 Store_ Detailed specification of core elements of facade _ Multi-brand store logo signboard

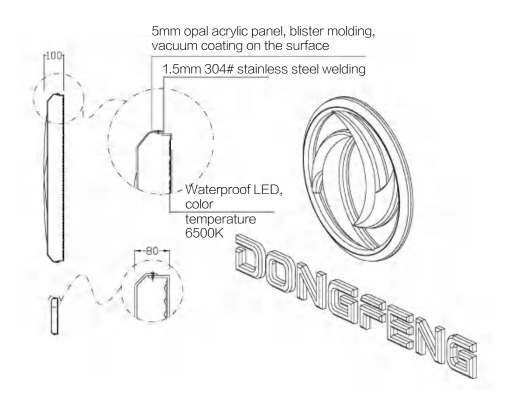


Metal Dongfeng logo process description:

- Panel: 5mm acrylic mold blister, surface vacuum coating, metal effect in the day, white light at night;
- 2. Light box: 1.2mm 304 # stainless steel welding, surface polishing, white paint spraying inside;
- 3. Brand of organic board: Mitsubishi or equivalent brands such as Tomson;
- 4. Brand of LED lamp: Osram or equivalent brands such as RiShang, color temperature 6500K;
- 5. Brand of LED transformer: MeanWell (100V~240V).







5_4 Class F3 Store_ Detailed specification of core elements of facade_ Dealer name



Dealer name

The dealer name is located at the lower left corner of the upper storefront. If the height of the dealer name is X, the distance from the dealer name to the lower edge of the upper storefront is 0.5X, and the distance from the right edge of the upper storefront is X.



White luminous logo with metal sides and pressed edge on the front





5_4 Class F3 Store_ Detailed specification of core elements of facade _ Entrance gate

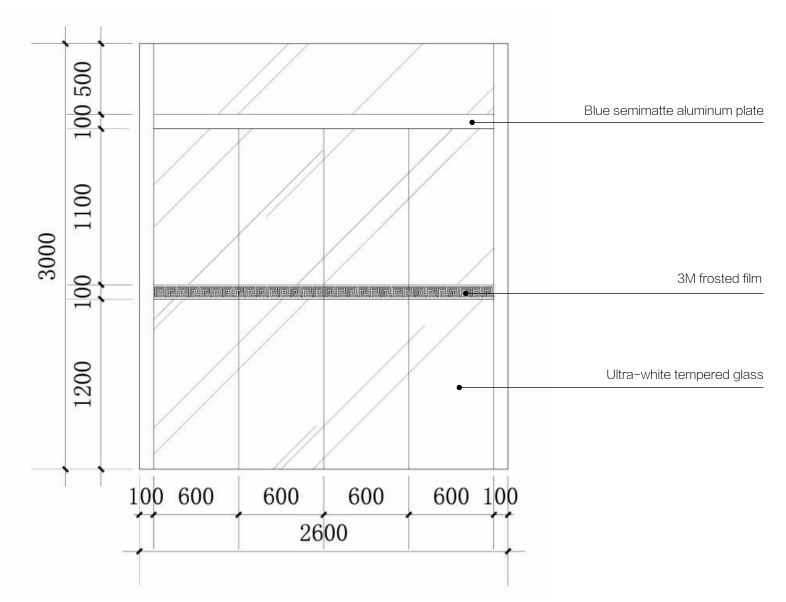


Entrance gate

- The entrance is located in the center of the front of the store, and the door pockets are made of blue semimatte aluminum plate;
- 2. The entrance is a single-door entry.

 According to the requirements of different regions or dealers, the double-door entry (or hallway) can be set; The depth of the single-door entry is recommended to be more than or equal to 800mm, and that of double-door entry is recommended to be more than or equal to 1500mm;
- 3. The single-door entry adopts an automatic sensor door; If the dealer chooses to adopt the double-door entry, double-door entry can adopt automatic sensor double doors, or the external door can adopt sliding door while the internal door can adopt automatic sensor door;
- 4. The entrance is equipped with embedded gray metal mud-removal pad, and the specification size is based on the actual size of the entrance; the surface of the mud-removal pad shall be flush with the floor tile when installed.





Front elevation of entrance gate

Class F3 Store_ Detailed specification of interior display

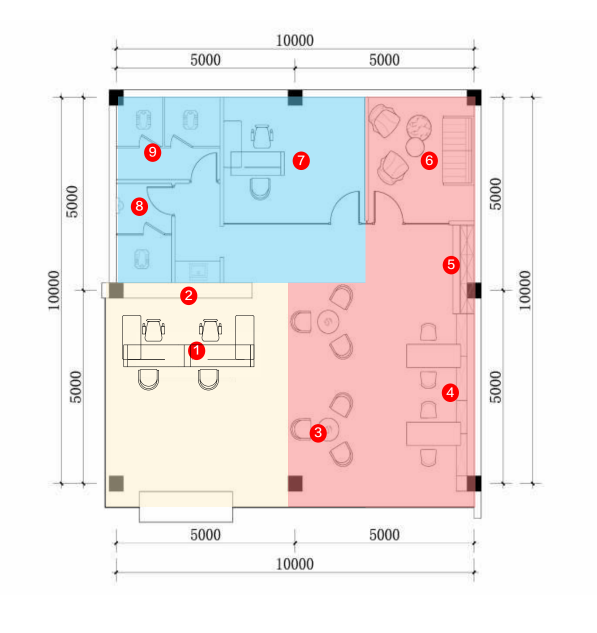




5_6 Class F3 Store_ Overview of interior layout



Overview of functional layout 1F



Module of product and brand section

Module of offices and other section

- 1. Reception desk
- 2. Background wall
- 3. Tables and chairs for customers
- 4. Customer interaction zone

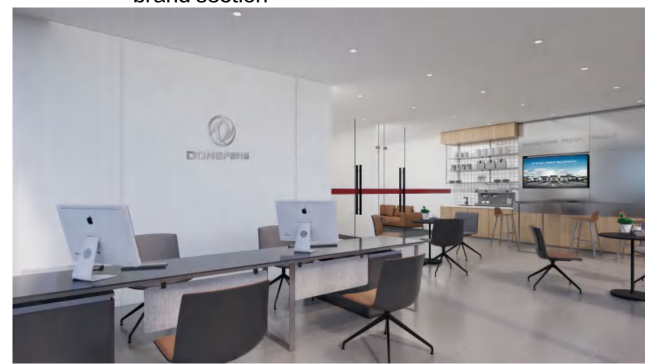
- 7. Sales office
- 8. Men's room
- 9. Women's room

Module of social and rest section

- 5. Leisure water bar
- 6. VIP room

5_7 Class F3 Store_ Detailed specification of interior core elements _ Effect drawings of module of product and brand section











5_7 Class F3 Store_ Detailed specification of interior core elements _ Module of product and brand section

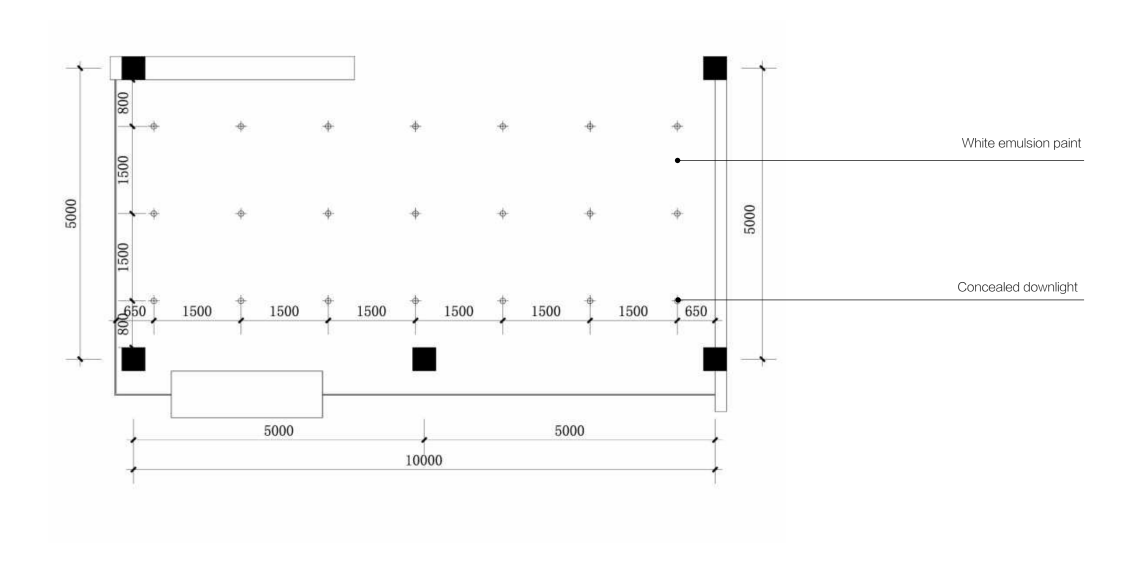


Ceiling



Material: concealed downlight Application area: the hall Specification and dimension: 130mmx88mm in diameter; Color temperature: 4000K





5_7 Class F3 Store_ Detailed specification of interior core elements _ Module of product and brand section



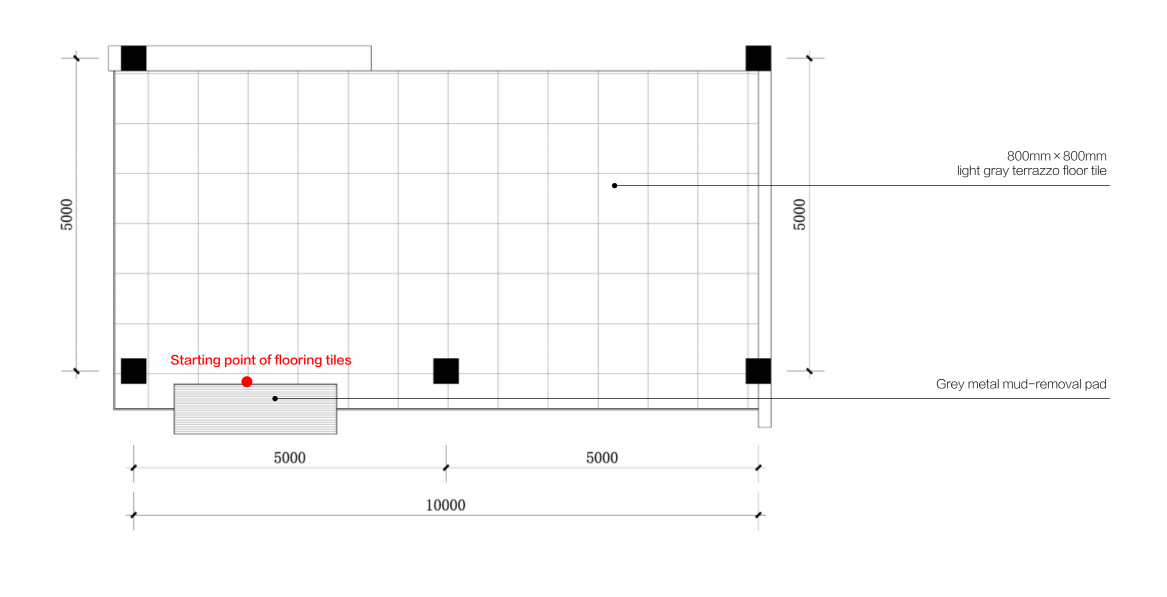
Flooring tiles



Material: light gray terrazzo floor tile Application area: showroom Specification and size: 800mm × 800mm



Material: Grey mud-removal pad Application area: entrance Specification and size: 4000mm×1600mm



5_7 Class F3 Store _ Detailed specification of interior core elements _ Module of product and brand section

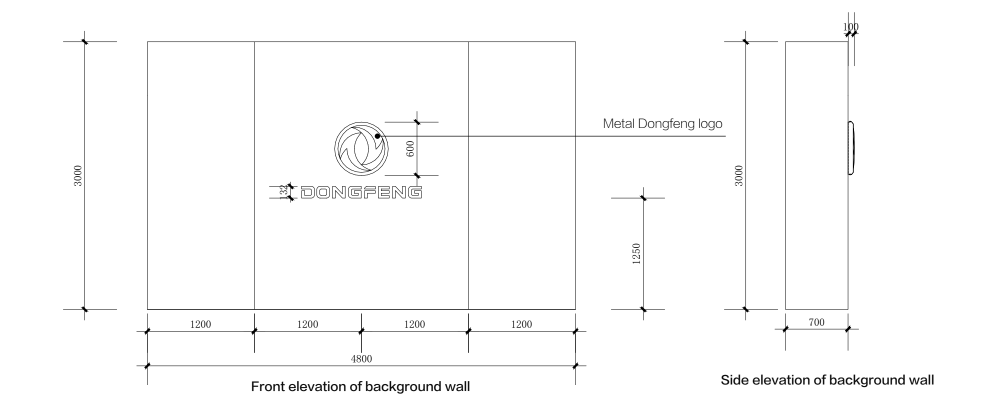


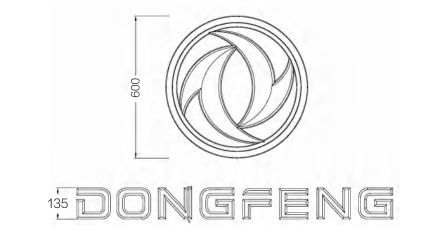
Background wall

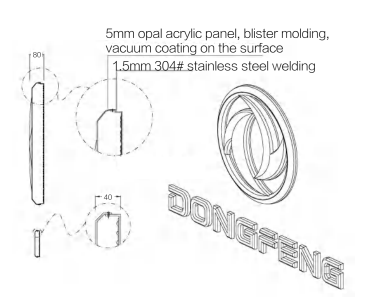
- 1. The width of the background wall is 4800mm;
- 2. The metal Dongfeng logo is 600mm in diameter and non-luminous.

Metal Dongfeng logo process description:

- Panel: 5mm acrylic mold blister, surface vacuum coating, metal effect
- 2. Light box: 1.2mm 304 # stainless steel welding, surface polishing, white paint spraying inside;
- 3. Brand of organic board: Mitsubishi or equivalent brands such as Tomson.









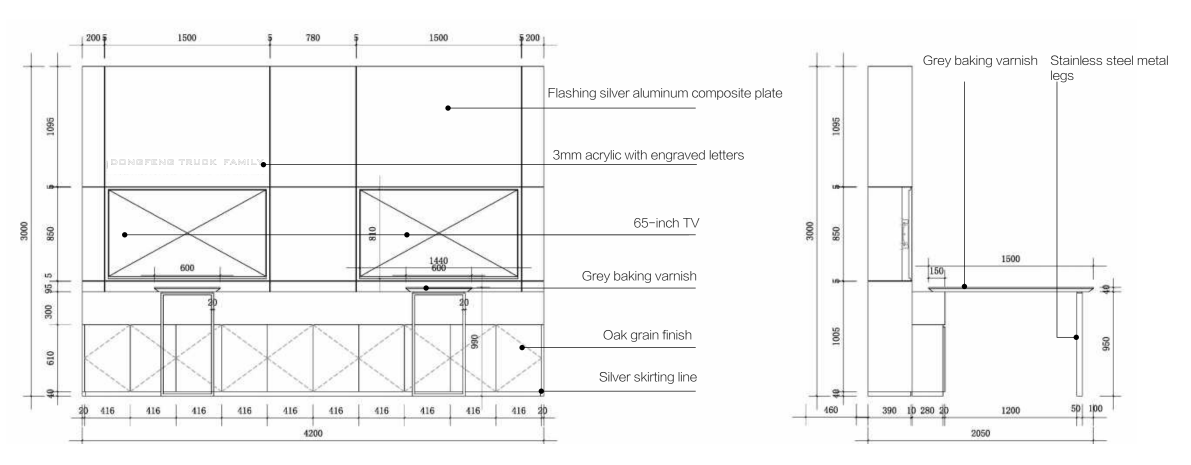
5_7 Class F3 Store _ Detailed specification of interior core elements _ Module of product and brand section



Customer interaction zone

- 1. The wall surface of the section of matching the optional vehicles is decorated with flashing silver aluminum-composite plate, which adopts the close-welding and dryhanging process. The width of single silver flashing aluminum composite plate is not more than 1500mm;
- 2. The back of the 65-inch TV is installed with a telescopic bracket, and the TV is flush with the aluminum composite plate finish.



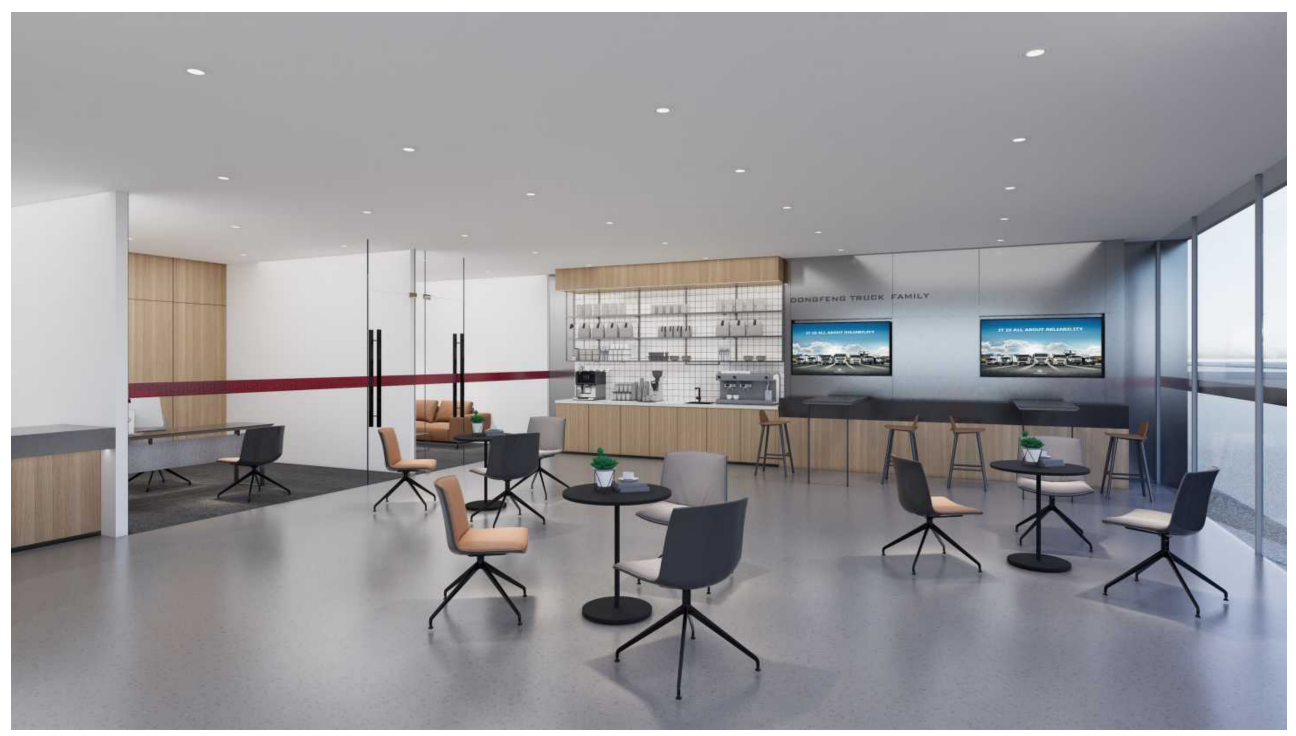


Front elevation of customer interaction zone

Side elevation of customer interaction zone

5_7 Class F3 Store _ Detailed specification of interior core elements _ Effect drawings of module of social and rest section





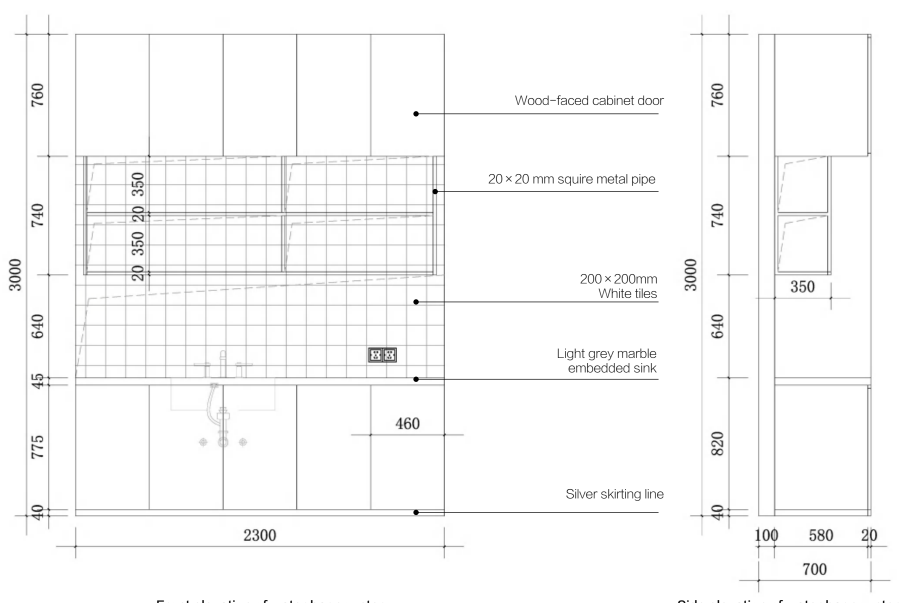
5_7 Class F3 Store _ Detailed specification of interior core elements _ Module of social and rest section



Leisure water bar

Light gray marble is used for the counter top of the water bar, with water supply and drainage reserved below, and 20 × 20mm square metal pipe hangers. installed above the bar.





Front elevation of water bar counter

Side elevation of water bar counter

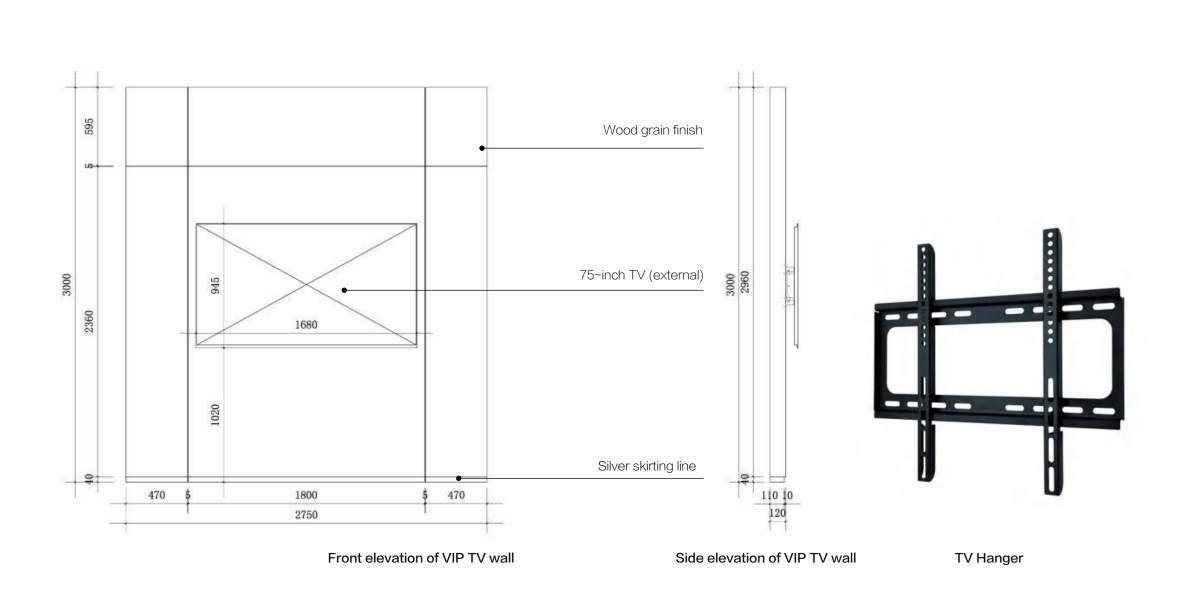
5_7 Class F3 Store _ Detailed specification of interior core elements _ Module of social and rest section



VIP room

- 8mm ultra-white tempered glass is recommended for the partition glass of VIP room;
- 2. The 75-inch TV is hung on the wood-grain wall, the wood-grain finish is closely jointed with the black titanium skirting line below;
- 3. Gray carpet shall be placed on the ground.





Class M Service Station 06

6 1 Exterior effect drawing

6 2 Exterior elevation

3 Core elements of facade

6_4 Detailed specification of core elements of facad

6_5 Interior effect drawin

5_6 Overview of interior layout

 $\delta_-/$ Detailed specification of interior core modules

5_8 Workshop effect drawing

6_9 Workshop layout overview

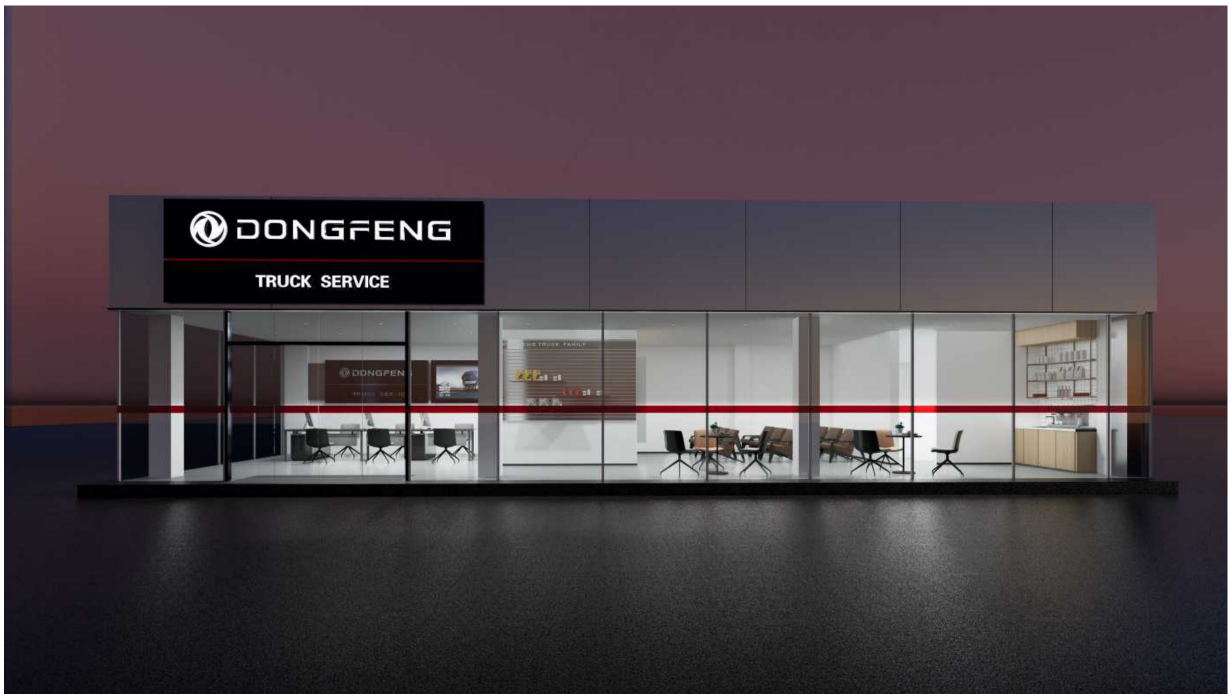
6_10 Workshop design standard

Class M Service Station_Detailed specification of exterior display

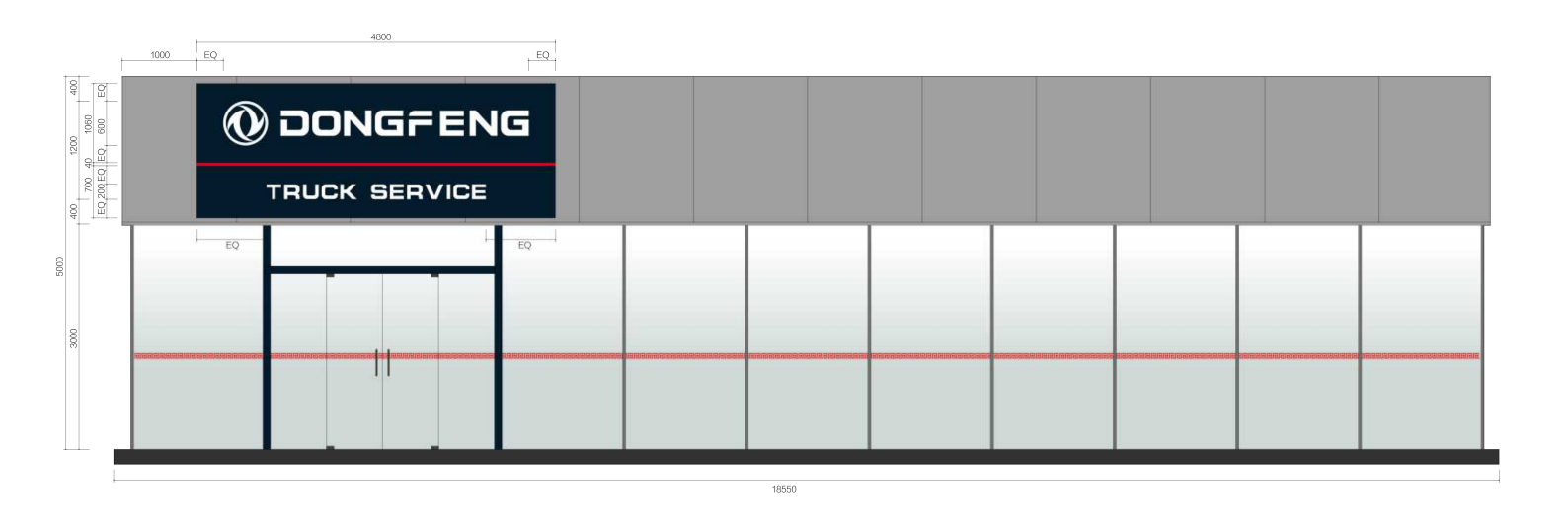












6_3 Class M Service Station _ Core elements of facade



Core elements of facade

- 1. Service station signboard
- 2. Base plate of upper storefront
- 3. Entrance gate
- 4. Glass of curtain wall



6_4 Class M Service Station _ Detailed specification of core elements of facade_ Service station signboard



Dark blue semimatte aluminum plate

(hereinafter referred to as "blue semimatte aluminum plate")

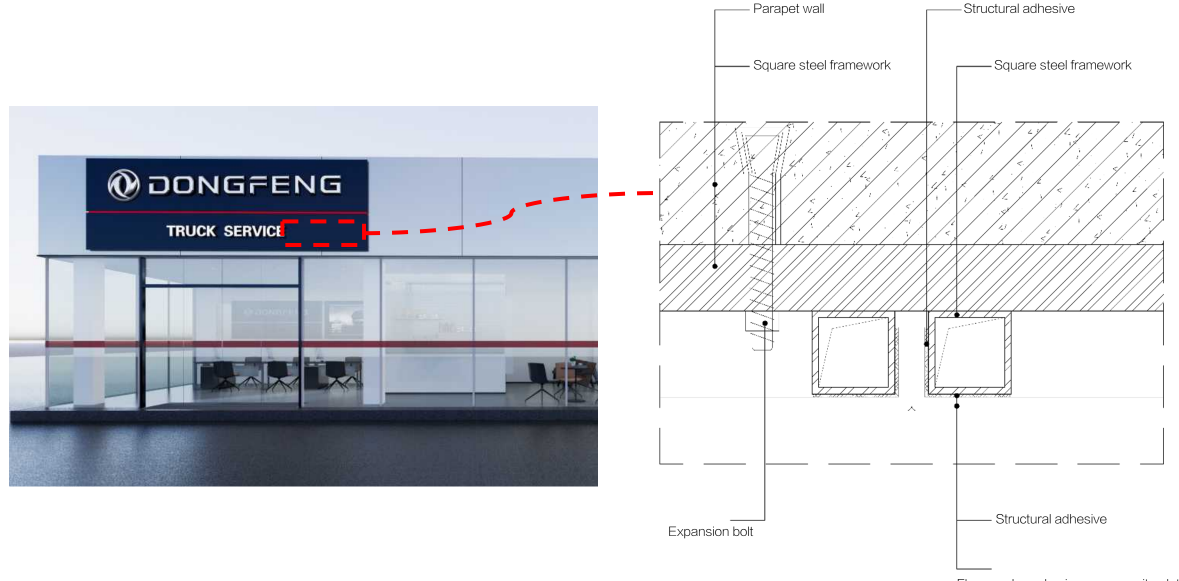
- 1. 30S fluorocarbon aluminum plate, color : PANTON 296C, semimatte
- 2. Primer thickness 9±1um, finishing coat thickness 19±1um;
- 3. US DUPONT adhesive polymer material is used between aluminum plate and core material;
- 4. The surface of the front aluminum plate adopts fluorocarbon roller coating, which is UV resistant;
- 5. Covered with imported peelable rubber-based protective film;
- 6. Other standards meet the requirements of national standards.



Dark blue semimatte aluminum plate

Color: Pantone 296C





6_4 Class M Service Station _ Detailed specification of core elements of facade_ Service station signboard

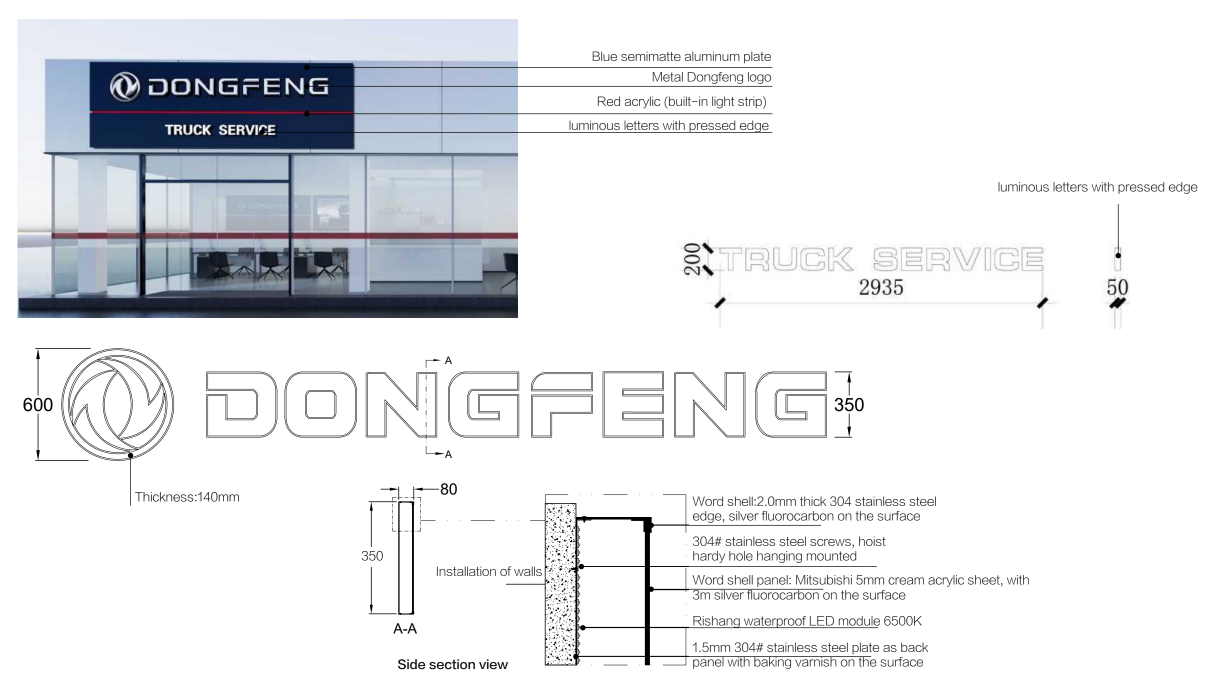


Service station signboard

- The Dongfeng logo is aligned centrally above the red light strip on the blue semimatte aluminum plate. Power supply should be reserved for the Dongfeng logo and the red light strip.
- "TRUCK SERVICE" is located under the Dongfeng logo, with the height of 200mm. "TRUCK SERVICE" is aligned centrally under the red light strip on the blue semimatte aluminum plate.

Metal Dongfeng logo process description:

- Panel: 5mm acrylic mold blister, surface vacuum coating, metal effect in the day, white light at night;
- 2. Light box: 1.2mm 304 # stainless steel welding, surface polishing, white paint spraying inside;
- 3. Brand of organic board: Mitsubishi or equivalent brands such as Tomson;
- 4. Brand of LED lamp: Osram or equivalent brands such as RiShang, color temperature 6500K;
- 5. Brand of LED transformer: MeanWell (100V~240V).



Note: 1. The size of dealer name and the base plate is selected according to the actual height of the upper storefront on site; 2. EQ means the equal distance between the top and bottom or left and right.

6_4 Class M Service Station _ Detailed specification of core elements of facade _Base plate of upper storefront

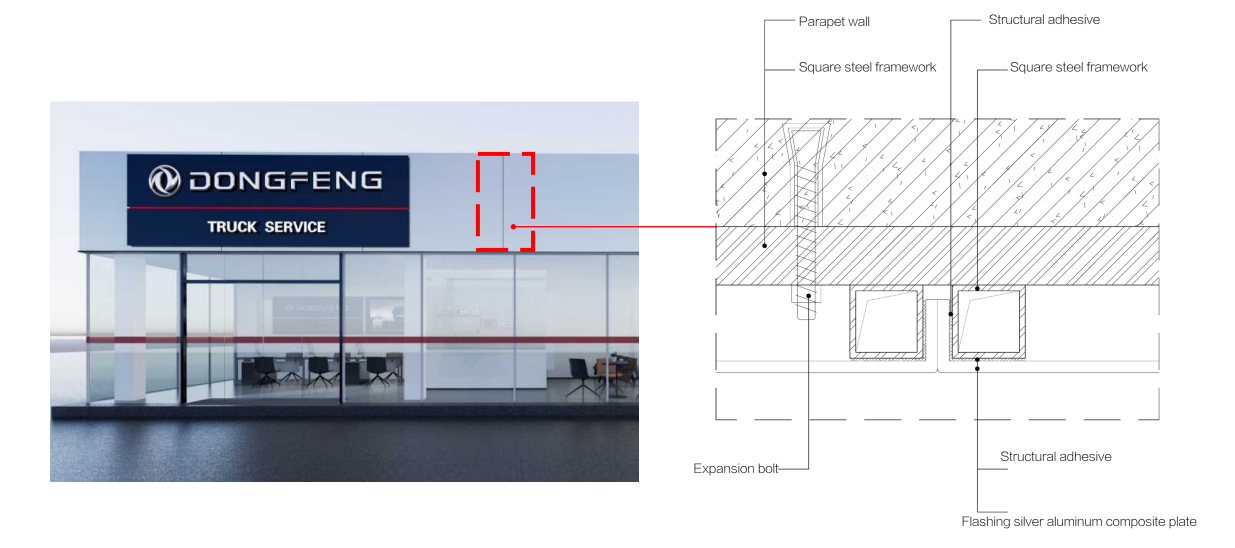


Flashing silver aluminum composite plate

The flashing silver aluminum composite panel adopts the close-fitting process as a whole.

The height of the flashing silver aluminum composite plate is the same as the height of the upper storefront.

The proportion of the the flashing silver aluminum composite plate is adjusted proportionally according to the height of the upper storefront.



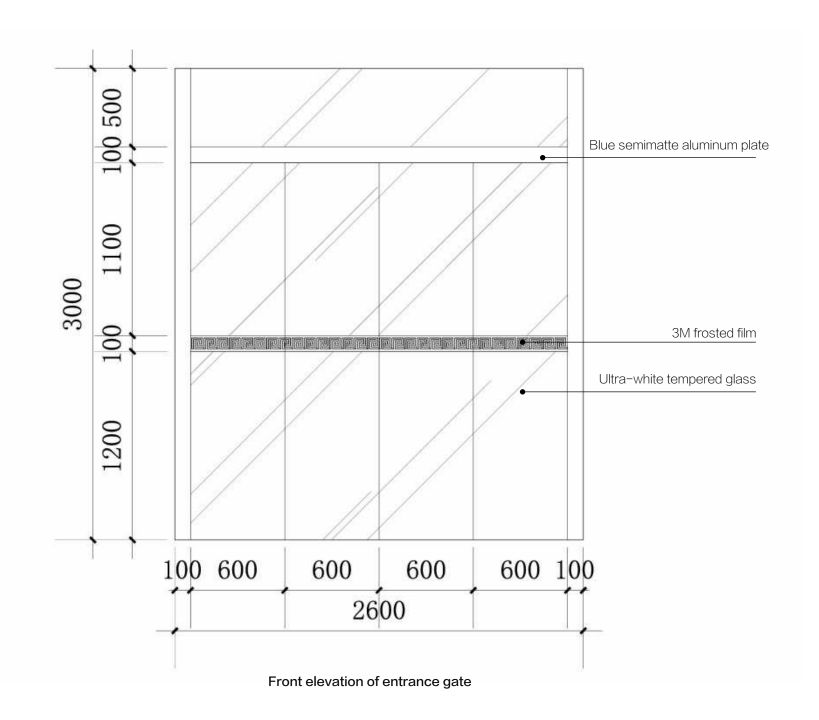
6_4 Class M Service Station _ Detailed specification of core elements of facade _ Entrance gate



Entrance gate

- The entrance to the hall is located in the center of the front of the store, and the door pockets are made of blue semimatte aluminum plate;
- 2. The entrance to the hall is a single–door entry. According to the requirements of different regions or dealers, the double–door entry (or hallway) can be set; The depth of the single–door entry is recommended to be more than or equal to 800mm, and that of double–door entry is recommended to be more than or equal to 1500mm;
- 3. The single-door entry adopts an automatic sensor door; If the dealer chooses to adopt the double-door entry, double-door entry can adopt automatic sensor double doors, or the external door can adopt sliding door while the internal door can adopt automatic sensor door;
- 4. The entrance is equipped with embedded gray metal mud-removal pad, and the specification size is based on the actual size of the entrance; the surface of the mud-removal pad shall be flush with the floor tile when installed.





6_4 Class M Service Station _ Detailed specification of core elements of façade _ Glass curtain wall



Glass curtain wall

The maximum partition of each glass curtain wall in the hall shall not exceed 1800mm;

The recommended thickness of glass curtain wall is 8+8 hollow ultra-white tempered glass or 10+10 laminated ultra-white tempered glass.





Class M Service Station_Detailed specification of interior display

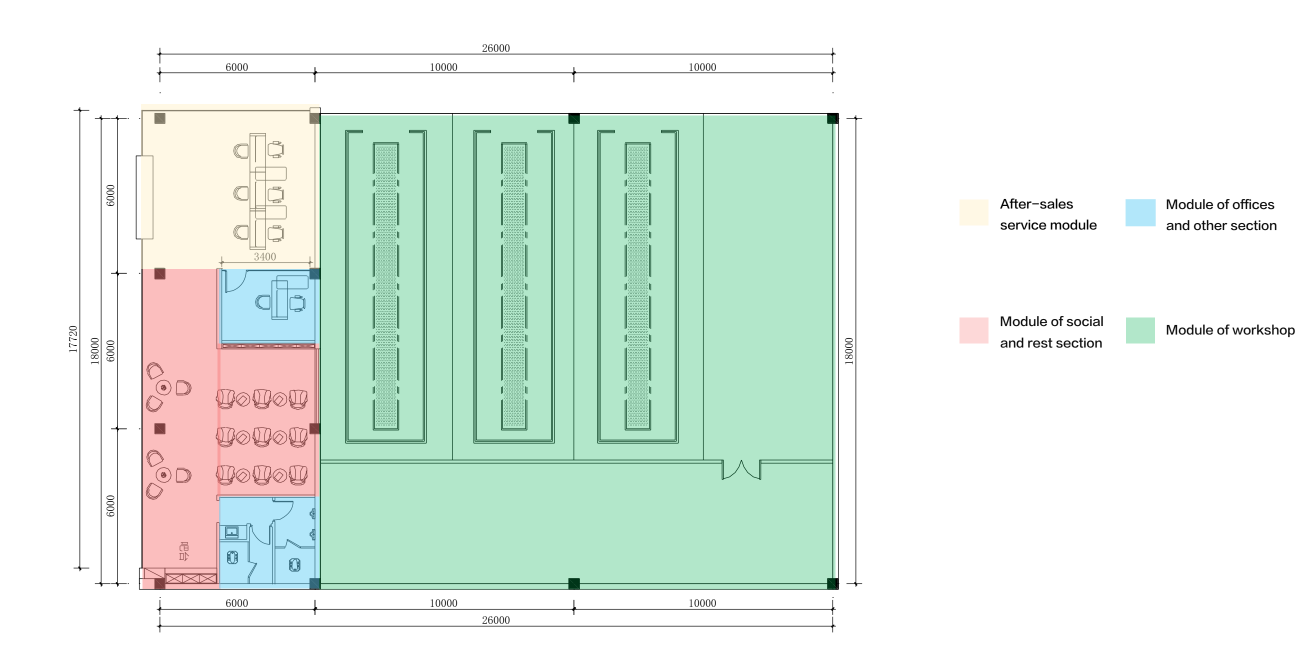




6_6 Class M Service Station _ Overview of interior layout



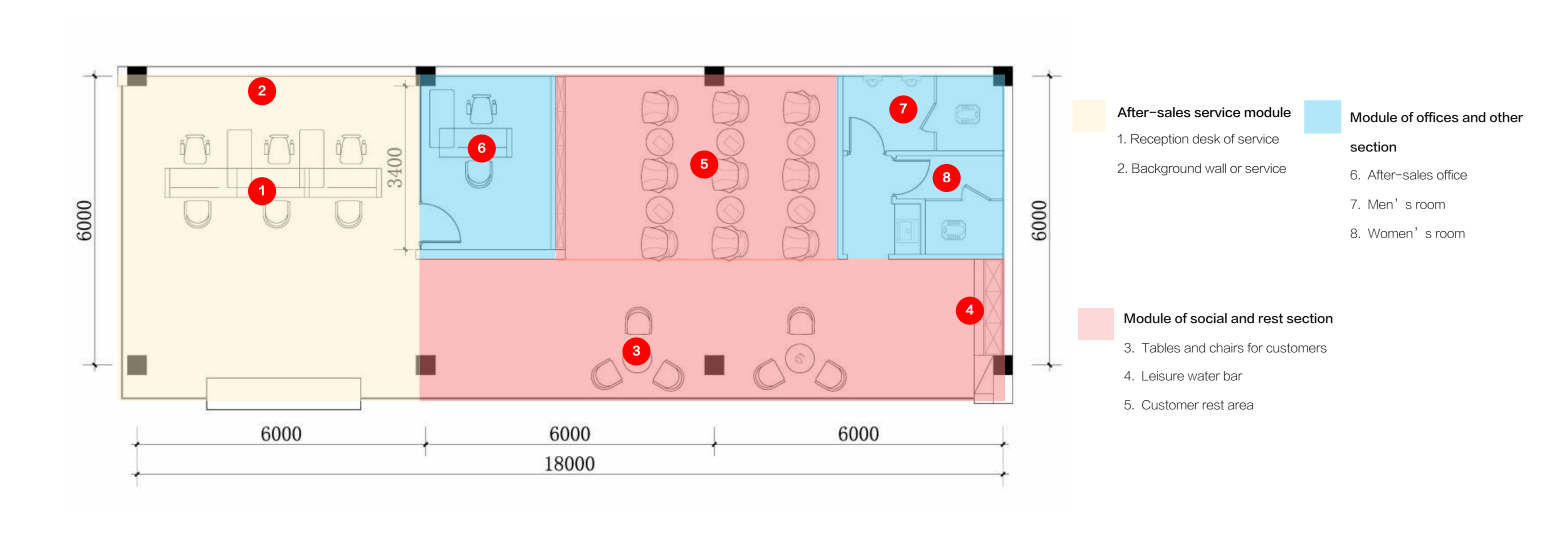
Functional layout



6_6 Class M Service Station _ Overview of interior layout



Overview of functional layout 1F



6_7 Class M Service Station _ Detailed specification of interior core elements _ Effect drawing of after-sales service module 🕡 DONGFENG



6_7 Class M Service Station _ Detailed specification of interior core elements _ Module of after-sales service

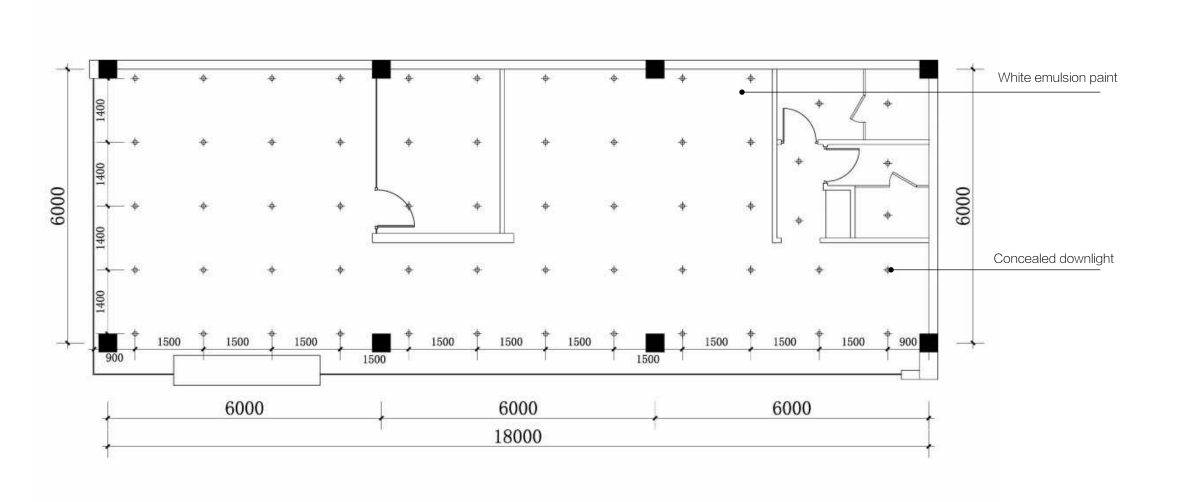


Ceiling



Material: concealed downlight Application area: the hall Specification and dimension: 130mmx68mm in diameter; Color temperature: 4000K





6_7 Class M Service Station _ Detailed specification of interior core elements _ Module of after-sales service



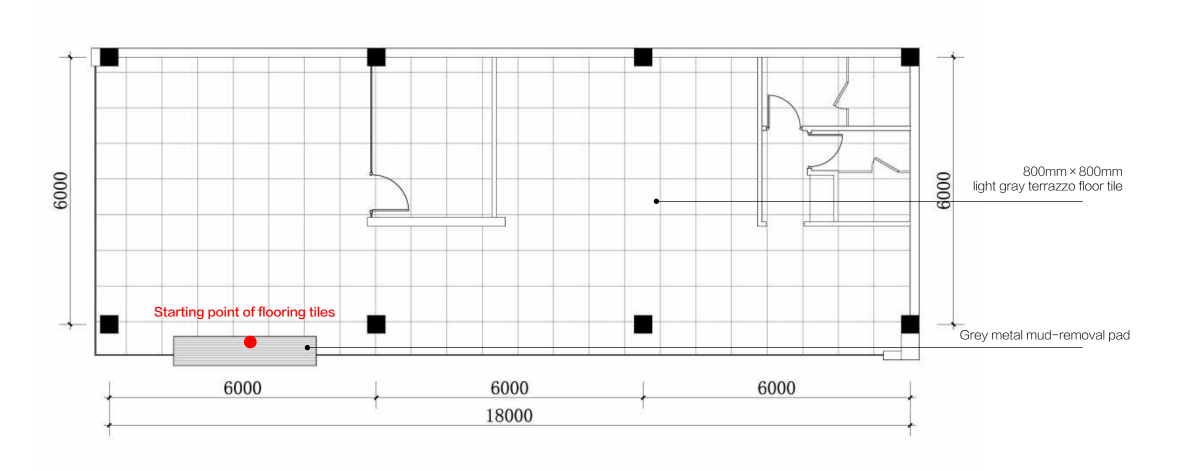
Flooring tiles



Material: light gray terrazzo floor tile Application area: showroom Specification and size: 800mm × 800mm



Material: Grey mud-removal pad Application area: entrance Specification and size: 4000mm×1600mm



6_7 Class M Service Station _ Detailed specification of interior core elements _ Module of after-sales service



159

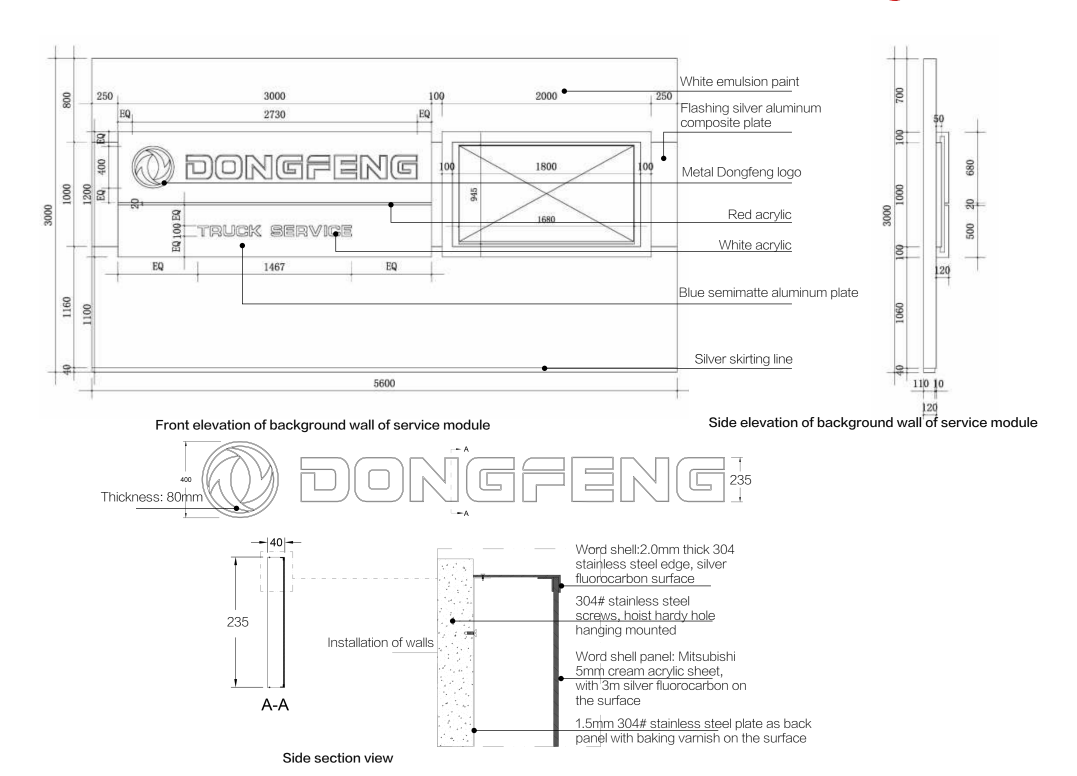
Background wall of service

- The 75-inch TV is embedded and installed flush with the blue semimatte aluminum plate finish with power supply reserved behind the TV;
- 2. The metal Dongfeng logo is 400mm in diameter and non-luminous.
- "TRUCK SERVICE" on the plate is made of 8mm thick white acrylic, nonluminous, processed with laser engraving.

Metal Dongfeng logo process description:

- Panel: 5mm acrylic mold blister, surface vacuum coating, metal effect
- 2. Light box: 1.2mm 304 # stainless steel welding, surface polishing, white paint spraying inside;
- 3. Brand of organic board: Mitsubishi or equivalent brands such as Tomson.





section



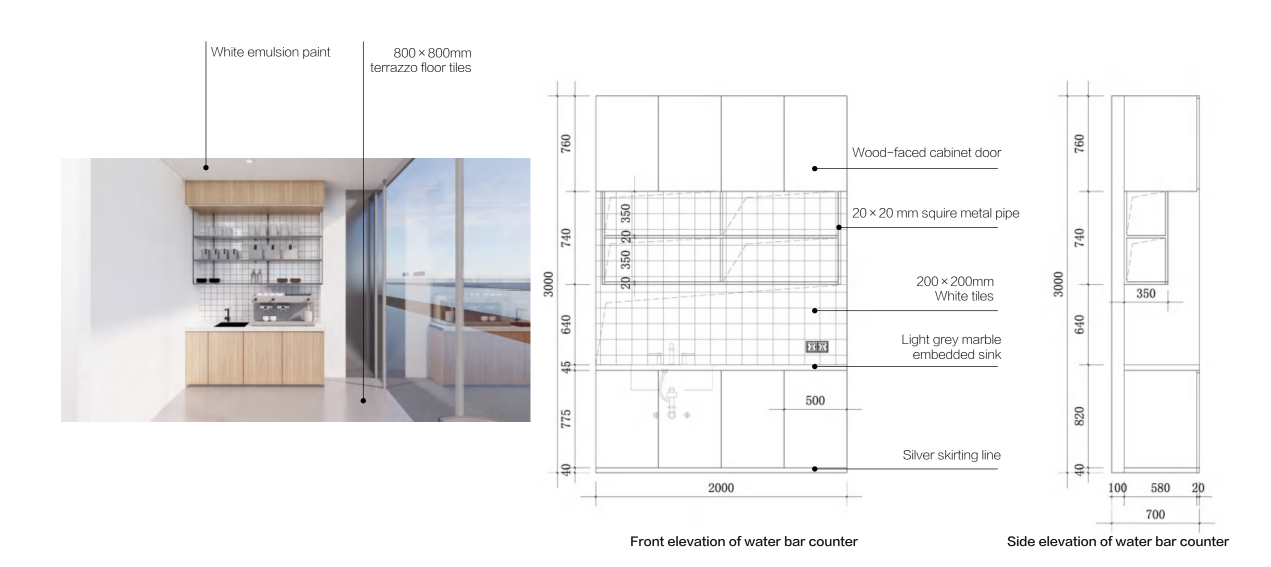


6_7 Class M Service Station _ Detailed specification of interior core elements _ Module of social and rest section



Leisure water bar

Light gray marble is used for the counter top of the water bar, with water supply and drainage reserved below, and 20 × 20mm square metal pipe hangers. installed above the bar.

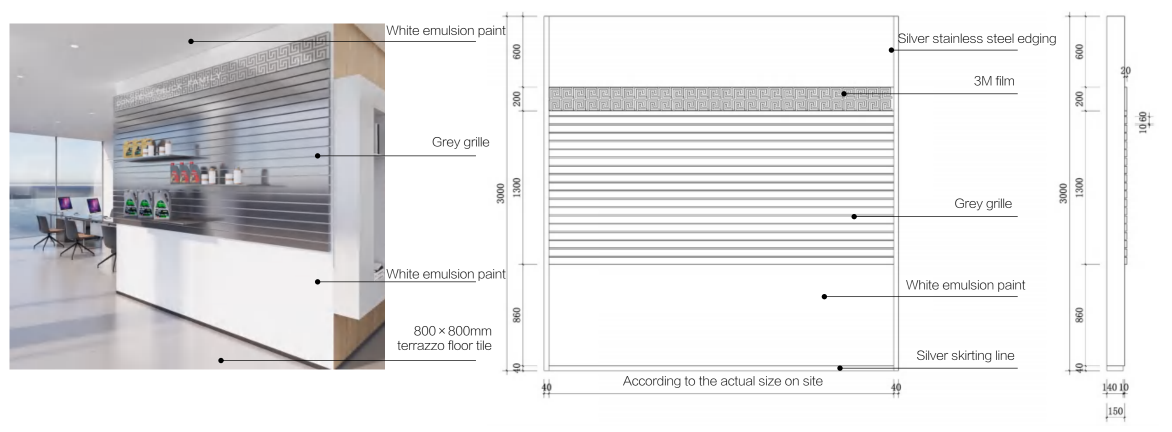


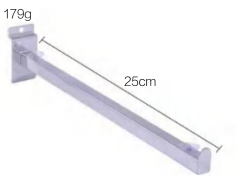
6_7 Class M Service Station _ Detailed specification of interior core elements _ Module of social and rest section



Boutique section

- 1. The wall is installed with gray layer plate groove. The top pattern is filmed with 3M film, and the silver stainless steel is used to closely edge both sides.
- 2. Gray movable laminate with grooved and hidden light strip below. Color temperature: 4500K.





Finished laminate support

Front elevation of boutique section

Side elevation of boutique section



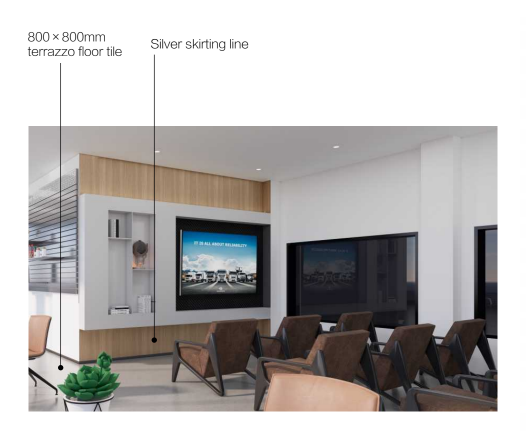
Laminate for boutique section

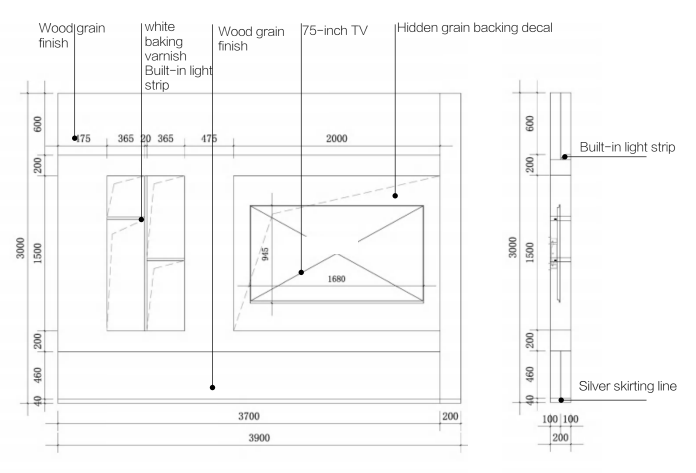
6_7 Class M Service Station _ Detailed specification of interior core elements _ Module of social and rest section



Customer rest area

- 1. Large transparent glass windows are installed in the customer rest area, so that customers can observe the vehicle maintenance at any time during the rest. 8mm tempered glass is recommended;
- 2. The cabinet with wood grain finish is hung with white baking varnish, embedded with a 75-inch TV, and embedded with a light strip in the cabinet.





Front elevation of customer rest area

Side elevation of customer rest area

6_7 Class M Service Station _ Detailed specification of interior core elements _ Signage plate



Signage plate

Non-luminous.

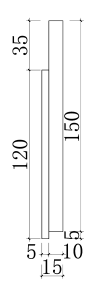
It is recommended that distributors make their own.



The installation height is 1800mm from the ground and 24mm from the door.
In special cases, design as required.







6_8 Class M Service Station _ Workshop effect drawing





6_9 Class M Service Station _ Workshop layout overview



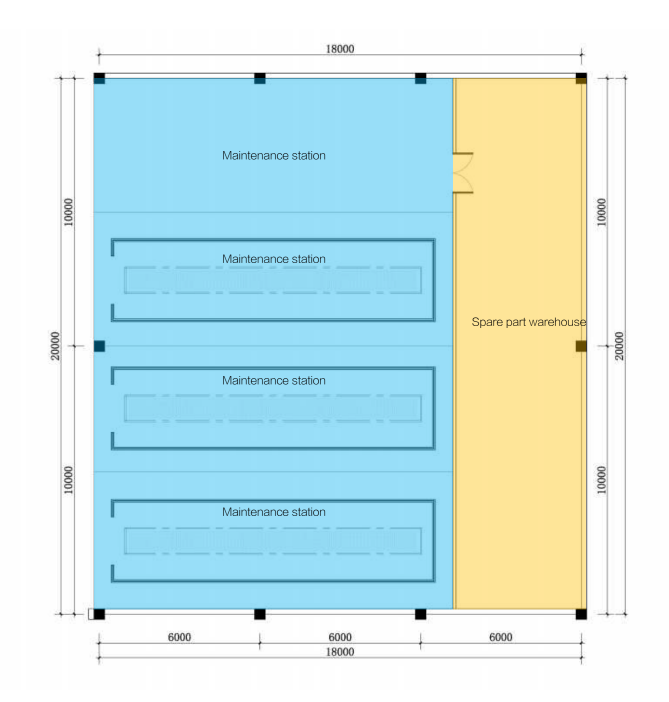
Maintenance station

Spare part warehouse

Workshop layout overview

- The workshop is mainly composed of maintenance area and auxiliary rooms;
- 2. The workshop layout shall ensure that the overall traffic flow line of the workshop is smooth, and the light is bright and uniform;
- 3. Epoxy floor paint shall be used for the floor of the station;
- Yellow hot-melt paint shall be used for floor station line and arrow identification.

•	No.	Key technical indicators	M
	1	Maintenance workshop area (m²)	≥200
	2	Number of maintenance stations	≥4
	3	Spare parts business area (m²)	≥100



6_10 Class M Service Station _ Workshop design standard



Workshop Material specification

- The interior wall and wainscoting are painted with gray epoxy paint coating, with a height of 1200mm, color number of PANTONE cold gray 8C, and above 1200mm with white emulsion paint;
- 2. The doors and windows are painted in gray with color number of RAL 9007;
- 3. The epoxy floor of workshop is PANTONE cold gray 8C;
- 4. The station line is yellow hot-melt paint with color number of RAL 1021;
- 5. The equipment station line is white hot-melt paint;
- 6. A trench with a depth of 1000mm is set under the station,
- 7. 60W silver mining lamp shall be used for the ceiling lamp in the workshop;
- 8. The slope of passageway in the workshop is 0.5%.

Yellow hot-melt paint RAL 1021

White hot-melt paint RAL 9016



Silver mining lamp
Diameter: 450mm × 390mm
colour temperature: 4000K



Appendix 07

7 1 Signage system

7_2 Material systen

_3 Lighting system

7_1 Appendix _ Signage system



Serial Number	Name of signage	Picture for reference	unit	Area of Application	Parameters / specification (X×Y×Z)	Luminous / non-luminous
1	Dongfeng logo signboard	(M) DONGFENG	set	Exterior facade	10400mm × 1950mm × 200mm/ 7800mm × 1470mm × 200mm/ 5850mm × 990mm × 200mm	Luminous
2	Dealer name plate	DEALER NAME	set	Exterior facade	6200mm × 1800mm × 200mm/ 5800mm × 1350mm × 200mm/ 4000mm × 900mm × 200mm	Luminous
3	Square signboard		set	Outdoor	3000mm×3000mm×3000mm	Luminous
4	Totem pole		set	Outdoor	3600mm×10000mm×700mm	Luminous
5	Direction sign		set	Outdoor	2000mm×700mm×120mm	Non-luminous
6	Entrance to showroom		set	Door head of entrance to showroom	1450mm×60mm×3mm	Non-luminous
7	Signboard of service	€ DONGFENG TRUCK SERVICE	set	Entrance to after-sales reception	4800mm×800mm×100mm	Non-luminous
8	Multi-brand store logo signboard	ODNGPENG TO	set	Exterior facade	3200mm × 3200mm × 100mm/ 2400mm × 2400mm × 75mm/ 1600mm × 1600mm × 50mm	Luminous
9	Signboard of service station	 	set	Exterior facade	4800mm×1800mm×120mm	Luminous
10	Image wall	O SONE ENG	set	Showroom	3050mm × 630mm × 50mm	Non-luminous
11	Reception desk	The part of the same	set	Showroom	1500mm × 200mm × 30mm	Non-luminous
12	Background wall of service	TRUCK SERVICE	set	After-sales reception	3000mm×1200mm×120mm	Non-luminous

7_1 Appendix _ Signage system



Serial Number	li li	tem	Picture for reference	Class	S Store	Class F Store			Class M Service Station
Number	.,	tem	ricture for reference	S1	S2	F1	F2	F3	M
1		Dongfeng logo signboard	Ø DONGFENG	*	*	0	_	_	_
2		Dealer name plate	DEALER NAME	*	*	0	_	_	_
3		Square signboard		*	*	0	_	_	0
4		Totem pole		0	0	_	_	_	0
5	Exterior signage	Direction sign		0	0	-	-	_	0
6		Main entrance		*	*	_	_	_	_
7		Signboard of service	→ DONGFENG TRUCK SERVICE	*	*	0	_	_	_
8		Multi-brand store logo signboard	ONGPENS (INC.)	-	_	*	*	*	_
9		Signboard of service station		_	_	_	_	_	*
10		Image wall	- омнотемо	*	*	0	_	_	0
11		Reception desk		*	*	0	_	_	0
12	Interior signage	Background wall of service	TRUCK SERVICE	*	*	0	_	_	*
13		Signage plate	Manugaroffice	*	0	_	_	_	0

7_2 Appendix _ Material system _ General decoration materials



Name	Pattern	Specification parameters	Area of application
1、white emulsion paint		RAL 9016	Interior wall/ ceiling
2、White waterproof coating		RAL 9016	Washroom ceiling
3、Grey epoxy floor paint		RAL 9007	Workshop floor
4、Light grey terrazzo		800mm×800mm	Showroom floor

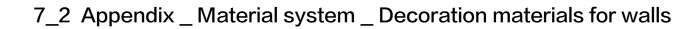
Name	Pattern	Specification parameters	Area of application
5、Singled sesame grey stone		800mm×800mm	Outdoor sprinkler
6、Light grey polished marble		Designer's option	Bar counter surface
7、Oak decorative panel		Width 1200mm Vertical grain, mountain- shaped grain	VIP / Sales office / customer rest area / leisure water bar
8、White paint finish panel		Width 1200mm RAL 9016	Customer rest area

7_2 Appendix _ Material system _ General decoration materials



Name	Pattern	Specification parameters	Area of application
9、Grey paint finish panel		Width 1200mm PANTONE 446C	Boutique section
10、Grey carpet		RAL 9016	Washroom ceiling
11、Grey mud- removal pad		PANTONE cold grey 8C	Workshop floor
12、Dark blue semimatte aluminum plate		PANTONE 296C	Exterior upper storefront / background wall / background wall of after-sales service

Name	Pattern	Specification parameters	Area of application
13、Flashing silver aluminum composite plate		PANTONE 427C	Exterior upper storefront / background wall of after-sales service
14、Gray color steel plate		PANTONE 422C	Exterior wall of workshop
15、Silver wire- drawing stainless steel		PANTONE 427C	Boutique section
16 \ Black wire- drawing stainless steel		PANTONE 426C thickness ≥ 2mm	Silver skirting line





Name	Pattern	Specification parameters	Area of application
17、Anti-collision sticker		PANTONE 711C	Glass curtain wall/ Glass partition
18、Red Acrylic		PANTONE 711C	Ground of main exhibited vehicles
19、White Acrylic		PANTONE White C100	Engraved letters of reception desk
20、Glass curtain wall		10mm+10mm Laminated glass 15mm Ultra-white tempered glass	Exterior facade

Name	Pattern	Specification parameters	Area of application
21、Glass partition		9mm Ultra-white tempered glass	Sales office / VIP room

7_3 Appendix _ Lighting system



Name	Pattern	Specification parameters	Area of application
1、Surface mounted downlight		Diameter 130mm x 153mm Color temperature: 4000K	Showroom
2、Embedded spotlights		Diameter 165mm × 170mm Color temperature: 4000K	Customer rest area

Name	Pattern	Specification parameters	Area of application
3、Concealed downlight		Diameter 130mm × 68mm Color temperature: 4000K	Customer rest area / offices / after-sales reception
4、Mining lamp		Diameter 450mm × 390mm Color temperature: 4000K	Workshop

