GAJCladding V-Shield

GV3 System Architecture Detail V6.3



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Application

This GAJCladding V-Shield Panel System's Architectural Details provides a guidance on the most common details and design considerations to ensure that the construction details are suitable for the intended application of their project, consistent with industry practices in light of commercial and multifamily residential buildings.

This guide should be read along with the installation manual.

Open Joint System

Open Joint systems is a ventilated, rain screen type of exterior cladding system. This system provides a permeable screen to rain and other weather, it can allow for air and water to both penetrate and drain out from behind the panels. For open joints, the weather–cavity thickness to be min. 40 mm. Substrate to be UV resistant and colored dark as it will be visible through the open joints.

Close Joint System

Closed Joint system eliminates open joints between panels. This system closed the joint by mounting the joint strip on the vertical rail. The rain screen system still function as a back draining, ventilated rain screen but may reduce ventilation, because the closed joints don't allow bulk water to penetrate.

About joint strip you can refer to V-Shield™ Installation Manual.



Principles for Designing

Supporting Studs and Shear Walls

Certification for the structural stability of any supporting studs should be in accordance with local building regulations and must be obtained by the building owner or official representatives, such as the project engineer. Supporting studs are used, the shear walls should be checked by the installer prior to installation to confirm that it is flat and true, and that correct fixings and details are employed. Any discrepancy should be referred to the design team.

GV3 Support System

GAJCladding GV3 Support System consists of rivets, vertical rail, brackets. It combines an elegant arrangement particularly for V-Shield panels. The colors of facing rivets, matching those of V-Shield panels, anchor the panels onto vertical rail makes this system much simpler, more reliable and stable in its performance, and, the most important, easier for customer to cut on-site and install.



- Exterior Wall
- 2. Vapor Barrier & Waterproof
- 3. Brackets
- 4. Exterior Thermal Insulation
- 5. Vertical L-profile Rail
- 6. Vertical T-profile Rail
- 7. V-Shield Panel
- 8. Rivet or Panel Anchor

Anchors Requirements

Failure to use the rivets that are GAJCladding products required may invalidate product warranty.

Weather/Water Resistant Barriers

A material used on the exterior of a building. It can resist bulk liquids that has leaked, penetrated or penetrated into the outer coating to the outer sheath or concrete wall (depending on the application) and further into the wall assembly.

Finishes

There are some different colors and textures, such as Ceramicshell, Metalshell, Matteshell, Pearlshell. etc. Each series finish color corresponds to a different level of finish textures. For more specific information, you can refer to the color catalog.

Rain Screen System

The GAJCladding V-Shield panel system forms a rain screen system with a ventilated cavity of at least 20 mm in depth. The design principles of rain screen system construction involve strategies for transferring rainwater and allowing drainage and evaporation. The rain screen system relies on the ventilated cavity to quickly drain water from the walls. The main function of the ventilated cavity is to discharge water and excess heat. Use the pressure difference between the bottom and the top to make the air circulate naturally. The joint rail and ventilation rail at the opening of the rain screen system can prevent pests but may reduce ventilation.

Building tolerances must be allowed for. The cavity may not be reduced by horizontal profiles or any stray objects such as loose wind proofing layers, etc.

Claddding Height	Min. Cavity
<6m	20mm
6~15m	25mm
15~25m	30mm
25~50m	40mm
50~75m	50mm
75~100m	75mm
>100m	100mm

Panel Data

Properties		Text Value	
Apparent Density		1.57g/cm ³	
Carrier Board Water	Absorption	24.9%	
Water Absorption af	ter Coating	0.2%	
Wet Rate		0.15%	
Flexural Strength (E	quilibrium Conditioning))	23.2MPa	
Flexural Strength (V	Vet Conditioning)	16.5MPa	
100 Freeze-Thaw	Physical Observations	Pass	
Cycles Resistance	Flexural Strength Retention Rate	84.5%	
50 Soak/Dry Cycles	Performance	91.2%	
Falling Ball Impact		Pass (10J)	
Non-Combustibility		Class A	

8mm V-Shield Wind Load

Properties	Average Value
Ultimate Pressure Load (Positive Pressure)	9063 Pa
Damage Wind Load (Negative Pressure)	8800 Pa
Drawing Force of Anchoring System	798 N
Shear Force of Anchoring System (Longitudinal)	3459 N
Shear Force of Anchoring System (Transverse)	2590 N

Profile Specification

Wider profiles are used behind vertical joints between panels while a narrow profile is used as intermediate profiles in the middle of the panel. It is advisable to use a vertical profile that allows for tolerance and any discrepancy in component layout and installation dimensions.

Minimum profile thickness	Aluminum	≥ 2mm
	Galvanised/stainless steel	≥ 1.2mm
Minimal depth of profile		≥ 35mm
Minimal width of intermediate profile		≥ 40mm
Minimal width of vertical joint profile		≥ 90mm
Recommended width of joint profile		≥ 120mm
Maximum buckle under influence of str	ain	≤Span/250
Safety factor calculation of strength		3
Maximum length of vertical profile		6m
Movement joints between adjacent pro-	files	20mm
Maximum unsupported length from last	t bracket/anchor	250mm

Construction Details

This chapter provides an overview of the various common details to cover a wide range of situations that are expected on a regular basis.

These drawings do not contain the complete details required for the configuration and must be read along with the installation manual at www.gajcladding.com. You should obtain architectural, engineering or other technical advice to assess whether these drawings are suitable for your particular project. Chongqing Guanjie Qizhong Building Materials Co., Ltd. is not responsible for the use of these drawings.

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Figure 1: Elevation and Floor Plan

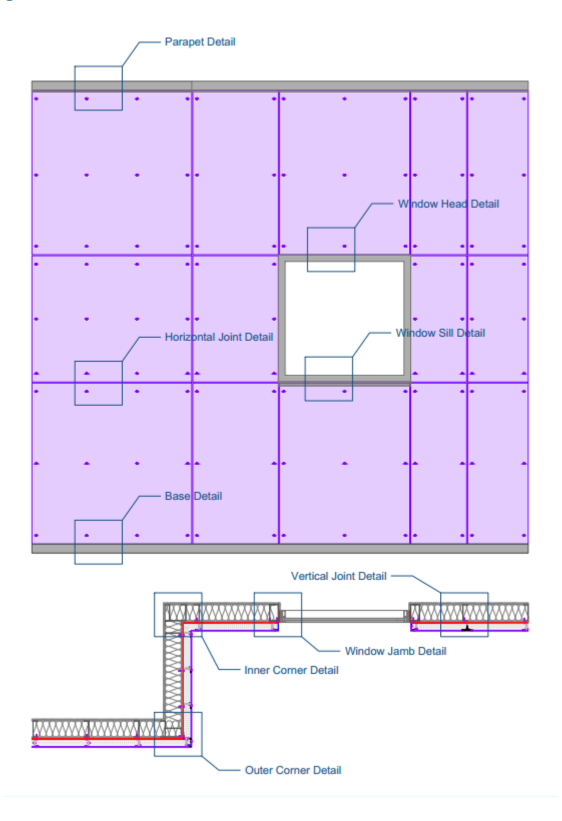
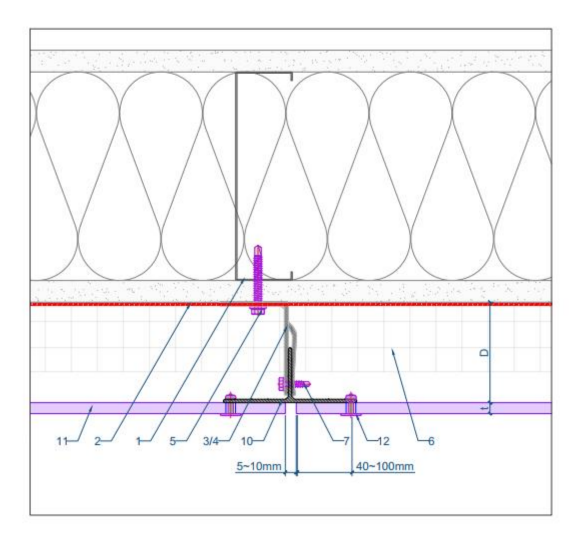


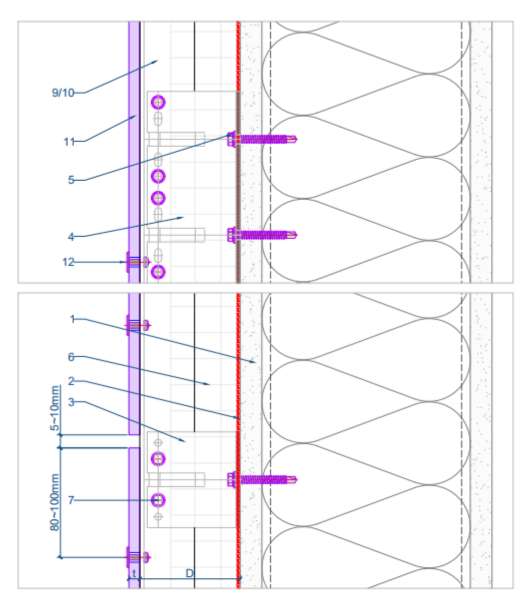
Figure 2: Vertical Joint Detail



- 1. Exterior Wall
- Vapor Barrier
- 3. Single Bracket
- Double Bracket
 Substrate Fastener
- 6. Insulation
- Self-drilling Screw M4.8*19
 Self-drilling Screw M6.0*19
 L-profile Rail

- 10. T-profile Rail
- 11. GAJCladding Panel
- 12. Coated Rivet
 13. Outer Comer Closure
- 14. Inner Corner Closure
- 15. Jamb Closure 16. Aluminum Angle
- 17. Capping 18. Perforated Window Head Closure
- 19. Window Sill
- 20. Perforated Base Closure
- D System depth
- t Panel thickness

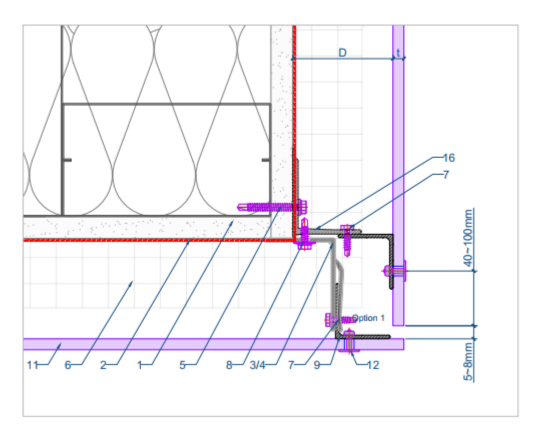
Figure 3: Horizontal Joint Detail

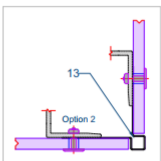


- Exterior Wall
- Vapor Barrier
- Single Bracket Double Bracket
- Substrate Fastener
- Insulation
- Self-drilling Screw M4.8*19 Self-drilling Screw M6.0*19
- L-profile Rail

- T-profile Rail
 GAJCladding Panel
- 12. Coated Rivet
- 13. Outer Corner Closure
- 14. Inner Corner Closure
- 15. Jamb Closure
- 16. Aluminum Angle
- 17. Capping
- 18. Perforated Window Head Closure
- 19. Window Sill
- 20. Perforated Base Closure
- D System depth t Panel thickness

Figure 4: Outer Corner Detail

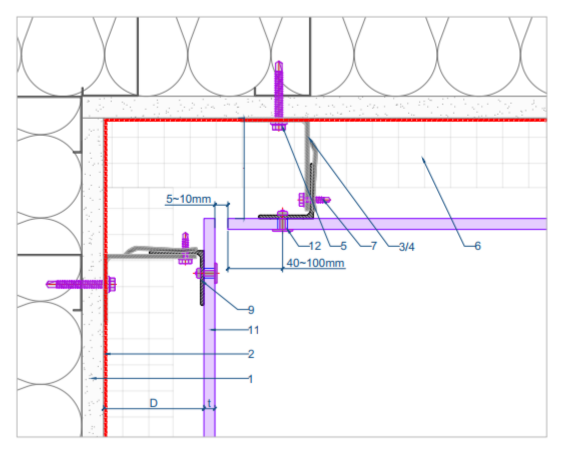


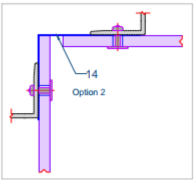


- Exterior Wall
- Vapor Barrier
- Single Bracket Double Bracket
- Substrate Fastener
- Insulation
- Self-drilling Screw M4.8*19 Self-drilling Screw M6.0*19 8.
- 9. L-profile Rail

- 10. T-profile Rail
- 11. GAJCladding Panel
- 12. Coated Rivet
- 13. Outer Comer Closure 14. Inner Corner Closure
- 15. Jamb Closure
- 16. Aluminum Angle
- 17. Capping
- 18. Perforated Window Head Closure
- 19. Window Sill
- 20. Perforated Base Closure
- D System depth t Panel thickness

Figure 5: Inner Corner Detail

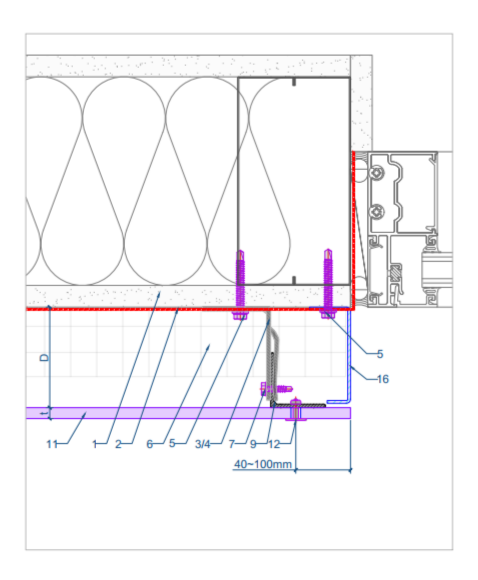




- 1. Exterior Wall
- Vapor Barrier
- Single Bracket
- Double Bracket
- Substrate Fastener
- Insulation
- 7. Self-drilling Screw M4.8*19 8. Self-drilling Screw M6.0*19 9. L-profile Rail

- 10. T-profile Rail
- 11. GAJCladding Panel
- 12. Coated Rivet
- 13. Outer Corner Closure
- 14. Inner Corner Closure
- 15. Jamb Closure
- 16. Aluminum Angle 17. Capping
- 18. Perforated Window Head Closure
- 19. Window Sill
- 20. Perforated Base Closure
- D System depth
- t Panel thickness

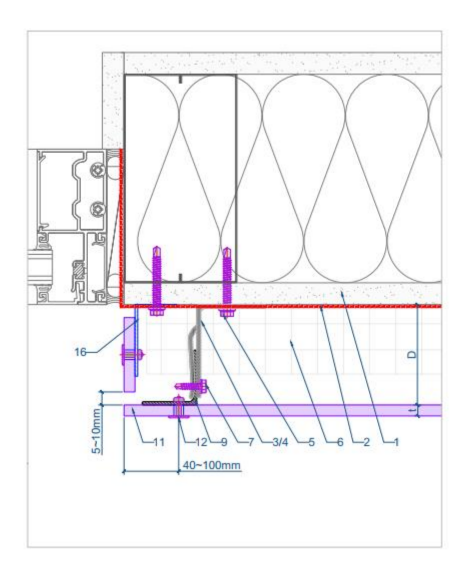
Figure 6: Window Jamb Detail (Option 1)



- Exterior Wall
- Vapor Barrier
- Single Bracket Double Bracket
- Substrate Fastener
- Insulation
- Self-drilling Screw M4.8*19
- Self-drilling Screw M6.0*19
 L-profile Rail

- 10. T-profile Rail
- 11. GAJCladding Panel
- Coated Rivet
- 13. Outer Corner Closure
- 14. Inner Corner Closure
- 15. Jamb Closure
- 16. Aluminum Angle
- 17. Capping 18. Perforated Window Head Closure
- 19. Window Sill
- 20. Perforated Base Closure
- D System depth
- t Panel thickness

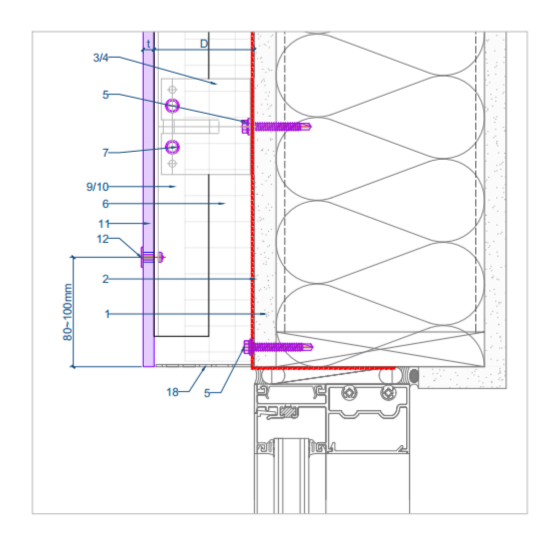
Figure 7: Window Jamb Detail (Option 2)



- Exterior Wall
- Vapor Barrier
- Single Bracket
- Double Bracket
- Substrate Fastener
- Insulation
- Self-drilling Screw M4.8*19
- Self-drilling Screw M6.0*19 L-profile Rail 8.

- 10. T-profile Rail
- 11. GAJCladding Panel
- 12. Coated Rivet
- 13. Outer Corner Closure
- 14. Inner Corner Closure
- 15. Jamb Closure
- 16. Aluminum Angle
- 17. Capping 18. Perforated Window Head Closure
- 19. Window Sitt
- 20. Perforated Base Closure
- D System depth
- t Panel thickness

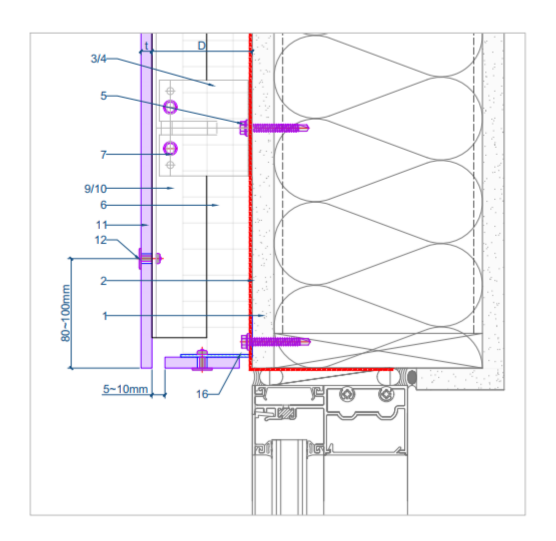
Figure 8: Window Head Detail (Option 1)



- Exterior Wall
- Vapor Barrier
- Single Bracket
- Double Bracket
- Substrate Fastener
- Insulation
- Self-drilling Screw M4.8*19
- Self-drilling Screw M6.0*19
- L-profile Rail

- 10. T-profile Rail
- 11. GAJCladding Panel
- 12. Coated Rivet
- 13. Outer Corner Closure
- 14. Inner Corner Closure
- 15. Jamb Closure
- 16. Aluminum Angle
- 17. Capping
- 18. Perforated Window Head Closure
- 19. Window Sill
- 20. Perforated Base Closure
- D System depth t Panel thickness

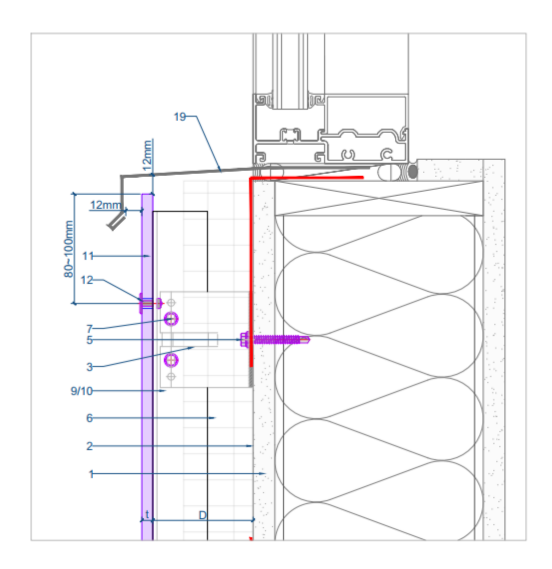
Figure 9: Window Head Detail (Option 2)



- Exterior Wall
- Vapor Barrier
- Single Bracket Double Bracket
- Substrate Fastener
- Insulation
- Self-drilling Screw M4.8*19 Self-drilling Screw M6.0*19
- 9. L-profile Rail

- 10. T-profile Rail
- 11. GAJCladding Panel
- 12. Coated Rivet
- 13. Outer Comer Closure
- 14. Inner Corner Closure
- 15. Jamb Closure
- 16. Aluminum Angle
- 17. Capping
- 18. Perforated Window Head Closure
- 19. Window Sill
- 20. Perforated Base Closure
- D System depth t Panel thickness

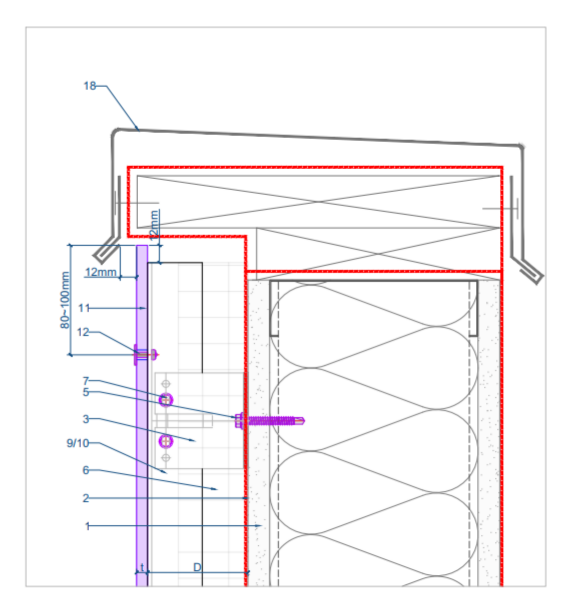
Figure 10: Window Sill Detail



- Exterior Wall
- Vapor Barrier
- Single Bracket Double Bracket
- Substrate Fastener
- Insulation
- Self-drilling Screw M4.8*19 Self-drilling Screw M6.0*19 L-profile Rail

- 10. T-profile Rail
- 11. GAJCladding Panel
- 12. Coated Rivet
- 13. Outer Comer Closure
- 14. Inner Corner Closure
- 15. Jamb Closure
- 16. Aluminum Angle
- 17. Capping
- 18. Perforated Window Head Closure
- 19. Window Sill
- 20. Perforated Base Closure
- D System depth t Panel thickness

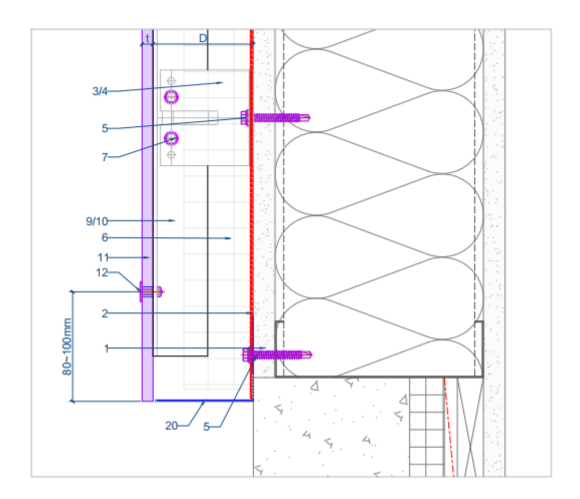
Figure 11: Parapet Detail



- Exterior Wall
- Vapor Barrier Single Bracket
- Double Bracket Substrate Fastener
- Insulation
- Self-drilling Screw M4.8*19 Self-drilling Screw M6.0*19
- L-profile Rail

- T-profile Rail
 GAJCladding Panel
- Coated Rivet
- 13. Outer Corner Closure
- 14. Inner Corner Closure
- 15. Jamb Closure
- 16. Aluminum Angle
- 17. Capping 18. Perforated Window Head Closure
- 19. Window Sill
- 20. Perforated Base Closure D System depth
- t Panel thickness

Figure 12: Base Detail



- Exterior Wall
- Vapor Barrier
- Single Bracket Double Bracket 3.
- Substrate Fastener
- Insulation Self-drilling Screw M4.8*19
- Self-drilling Screw M6.0*19
 L-profile Rail

- 10. T-profile Rail
- 11. GAJCladding Panel
- 12. Coated Rivet
- 13. Outer Corner Closure
- 14. Inner Comer Closure
- 15. Jamb Closure
- 16. Aluminum Angle
- 17. Capping
- 18. Perforated Window Head Closure
- 19. Window Sill
- 20. Perforated Base Closure
- D System depth t Panel thickness

Remarks

Cleaning

There are two methods of cleaning panel, mechanical cleaning and chemical cleaning. In principle, perform the cleaning of the panel over the entire surface, because partial cleaning can result in color and tonal imbalance. Normal stains can be removed with a sponge and water. Warning High Pressure Cleaning is a rough treatment of panel. Use of a high-pressure cleaner may damage the surface. Therefore, high pressure cleaning is not recommended.

Impact by Pollution and Nature

Weather and nearby vegetation may affect the appearance of the panels. Take caution to avoid pollution, dust and leaves from trees, bushes and flowers to not impact the integrity of the panels. Excessive humidity, salts, or other chemical agents can corrode the panel and attack metal.

Special Information

THE INFORMATION OR DATA IN THIS SHEET SERVES TO ENSURE THE PRODUCT'S INTENDED PURPOSE OR ITS SUITABILITY FOR USE AND IS BASED ON OUR FINDINGS AND EXPERIENCE. NEVERTHELESS, USERS ARE RESPONSIBLE FOR ESTABLISHING THE SUITABILITY OF THE PRODUCT FOR ITS INTENDED USE. APPLICATIONS OTHER THAN THOSE EXPLICITLY MENTIONED IN THIS TECHNICAL DATA SHEET ARE ONLY PERMISSIBLE AFTER PRIOR CONSULTATION WITH CHONGQING GUANJIE QIZHONG BUILDING MATERIALS CO., LTD WHERE NO APPROVAL IS GIVEN, SUCH APPLICATIONS ARE AT THE RISK OF THE USER. THIS APPLIES IN PARTICULAR WHEN THE PRODUCT IS USED IN COMBINATION WITH OTHER PRODUCTS. WHEN A NEW TECHNICAL DATA SHEET IS PUBLISHED, ALL PREVIOUS TECHNICAL DATA SHEETS ARE NO LONGER VALID.



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