



Foshan Naview New Building Materials Co., Ltd.

Website:https://www.naviewaluminium.com/ Facebook:https://www.facebook.com/Foshan-Naview-New-Building-Materials-Co-Ltd-108706571480696 Email:naview@naviewaluminium.com Whatsapp/Wechat: +86-15976692267 Address:E4, Second floor, Block C, Hongyi Building Material Town, Chancheng District, Foshan City, Guangdong Province, China

ALUMINIUM EXTRUSION EXPERT

Exquisite & Home windows and doors



Flat open door Silding door Internal flat window Sliding window Harrow edge Bi-Folding window Folding windows up and down Window shutters Door and window integration Hardware assembly Aluminum stacking door Ral classic colour chart Door glass & color

MA-WEW 01

CONTENTS

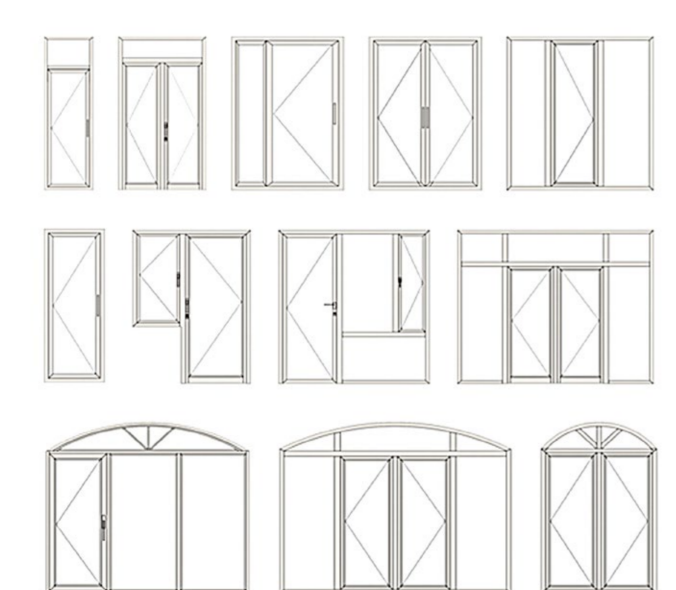
05
07
09
11
13
15
17
19
21
25
29
33







FLAT OPEN DOOR





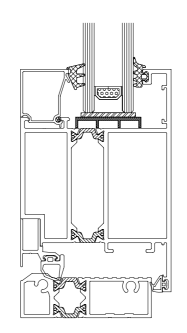
⊙ Opening way for vertical hinged door can meet following requirements: There are many opening ways: inswinging casement window, outswinging casement window, and inside slideway. Main difference is opening way of hardware configuration.

Configuration.
O H60 vertical hinged door is high-performance door system, and provide perfect opening functions, which can meet various high standards
O Equipped with high-quality locking mechanism and hardware system with maximum load bearing of 180 kg/sash. Multi-point locking institution can strengthen safety performance.
O All connections are equipped with high-quality sealing rubber strips, which can ensure high sealing standards for whole window structure.

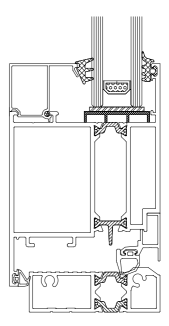


Parameters

Various Color Selection



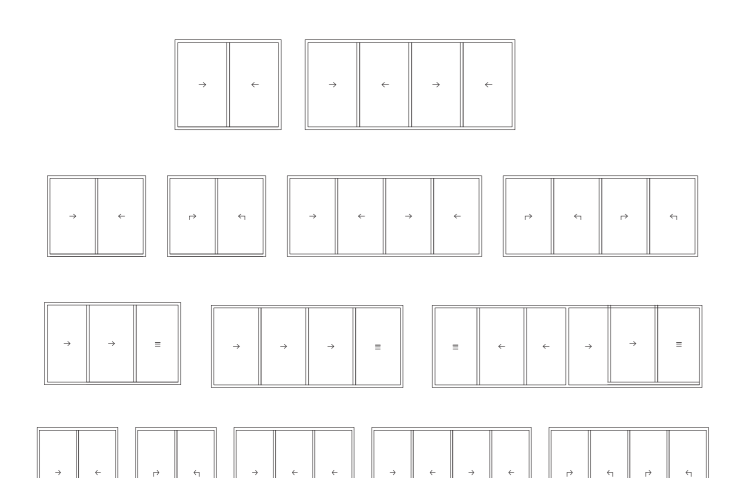








SLIDING DOOR



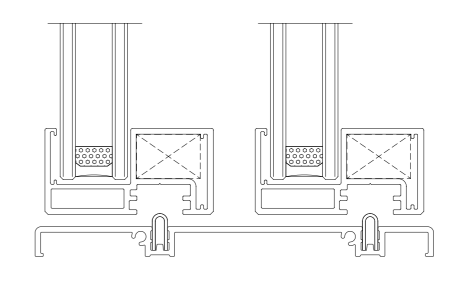


Parameters

Characteristic

O Heavy duty push-pull structure and opening way can meet following requirements: Two opening functions: push-pull, and promotion ways. Main difference is opening of hardware configuration;
O The structure can be matched with steel screen door, and meets various demands for insect prevention and prevention of burglary;
O HF195 sliding door is high-performance door system, and provide perfect opening functions, which can meet various high standards;
O Equipped with high-quality locking mechanism and hardware system with maximum load bearing of 400 kg/sash. Multi-point locking institution can strengthen safety performance.
O Opening position is sealed, and all connections are equipped with high-quality.

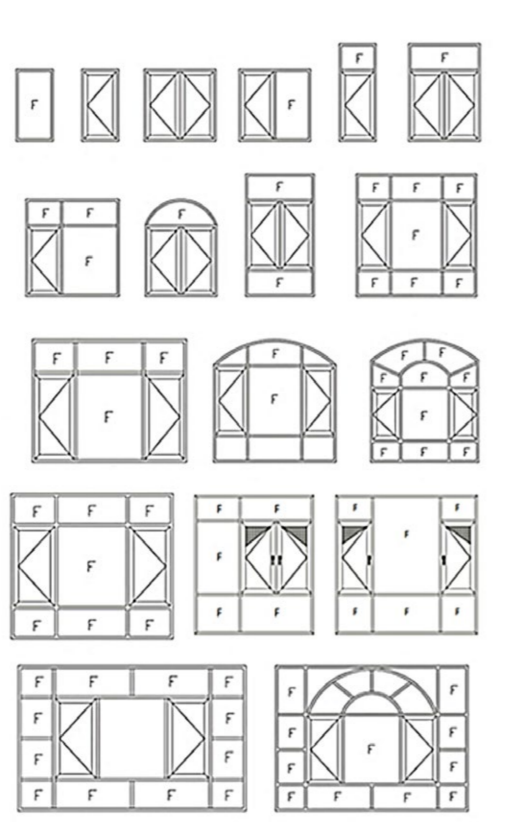
○ Opening position is sealed, and all connections are equipped with high-quality sealing rubber strips, which can ensure extreme sealing standards of the window.



Various Color Selection

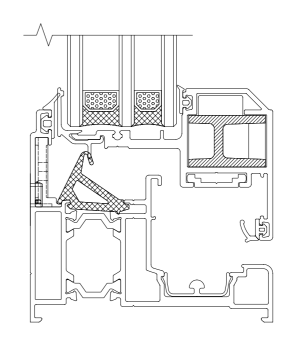








Parameters



Various Color Selection



SLIDING WINDOW



Characteristic

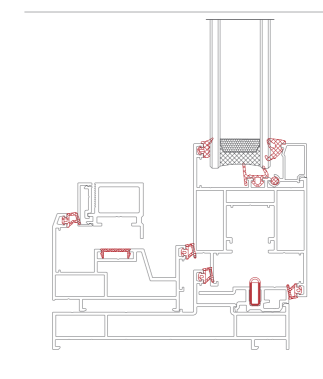
⊙ Outer frame width positioning 119mm, wall thickness 1.5mm;
 ⊙ The unique sealing structure of the rubber strip can improve the sealing performance of the whole window while meeting the advantage of not occupying the indoor space, and can reach the standard of the side-opening

System;
O Equipped with flat-open gold steel mesh, anti-mosquito and rat ant, enhanced protection function, can be opened inside and outside, wide selectivity, safe operation without hidden dangers;
O The glass opening is 39mm, can be equipped with built-in one hundred pages, three glass, etc., to improve the thermal insulation performance, the inner fan is connected by a movable corner code, and the operation is simple and convonient. and convenient.

○ The hardware accessories use the Shenzhen Haobo brand, which is safe, reliable and durable, and has excellent effect.



Parameters





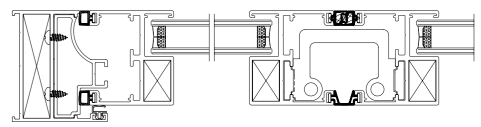








HARROW EDGE **BI-FOLDING WINDOW**



Characteristic

slung hinge. structure. performance.

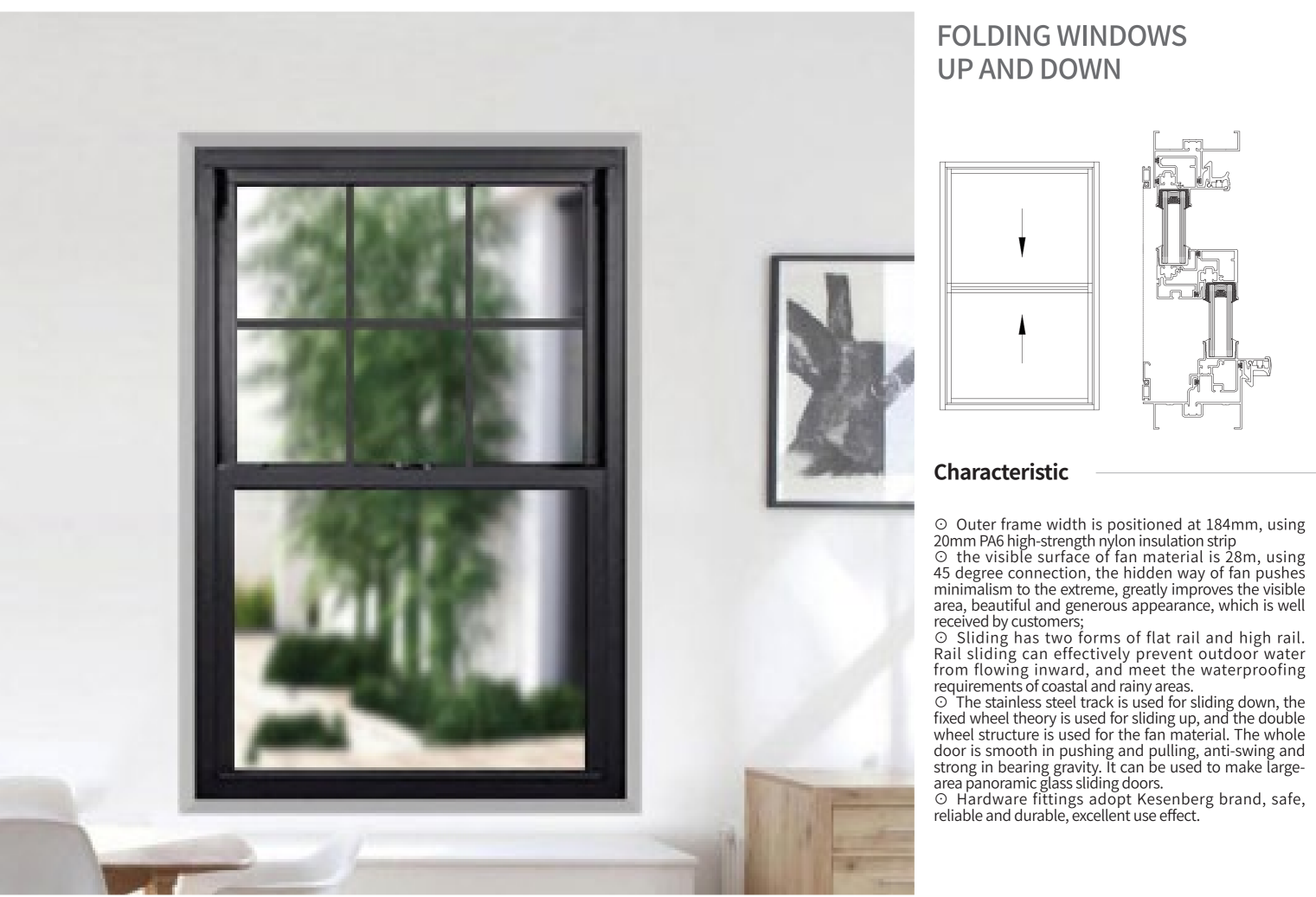
⊙ Opening way for outswinging casement window can meet following requirements: Two opening functions: outswinging casement window and outside hopper window. The difference is two configurations: flat-opening hinge and under-

Slung hinge.
Maximum load bearing for outswinging casement window is 120kg/sash, and maximum load bearing for bottom window is 150kg/sash.
Equipped with special out-opening conversion section and hidden internal drainage structure, which can meet safety requirements of built-in glass. The structure is level sash and window. For fixed part, large arc is used, which can perfectly show beauty of structure.

⊙ Connecting method of the structure has national patents, which can reasonably solve sealing defects in the connection and better improve structure

○ All connections are equipped with high-quality sealing rubber strips, which can ensure high sealing standards for whole window structure.

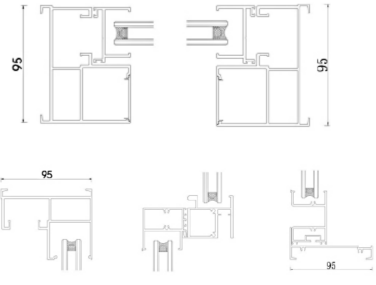


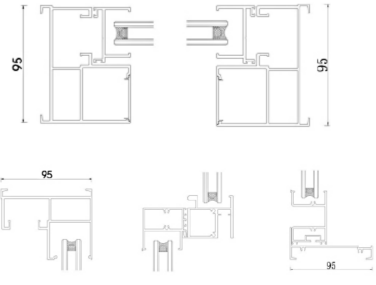






WINDOW SHUTTERS





Characteristic

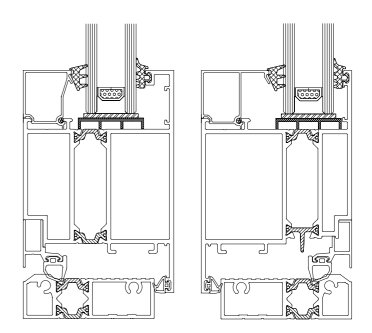
Opening area of the sash is large, and interior space is not occupied.
All connections are equipped with high-quality sealing rubber strips, which can ensure high sealing standards for whole window structure.
Connecting method of the structure has national patents, which can reasonably solve sealing defects in the connection and better improve structure performance.
All connections are equipped with high-quality sealing rubber strips, which can ensure high sealing standards for whole window structure.

NA-WEW 17





INTEGRATION



Characteristic

MA-WEW 19

DOOR AND WINDOW

Equipped with high-quality locking mechanism and hardware system with maximum load bearing of 180 kg/sash. Multi-point locking institution can strengthen safety performance.
 All connections are equipped with high-quality sealing rubber strips, which can ensure high sealing standards for whole window structure.

Opening way can meet following requirements: Inswinging casement window, inward tilt-turn window, inward tilt tilt-turn vertical, and tilt-turn
Opening way for vertical hinged door can meet following requirements: There are many opening ways: inswinging casement window, outswinging casement window, and inside slideway. Main difference is opening way of hardware configuration.



HARDWARE ASSEMBLY

HARDWARE CONFIGURATION

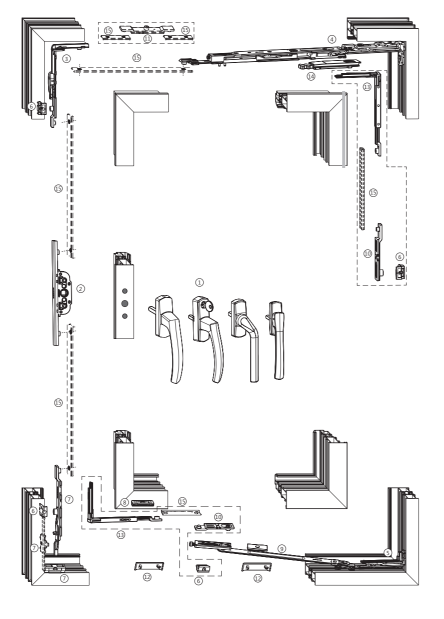
Characteristic

Unique opening way, new frame and sash with same level, and tilt-turn vertical window

window
Opening way can meet following requirements: Inswinging casement window, inward tilt-turn window, inward tilt tilt-turn vertical, and tilt-turn
Open the window when the single sideway is moved. The frame and sash are level and flat when the window is closed. Sealing is better than casement structure of conventional system.
Opening area of the sash is large, and interior space is not occupied.
Built-in hidden hardware with simple and attractive structure.
Internal fitting, operation, and no safety hazard
Structural performance conforms to maximum international test standards and meets demands for high-standard buildings.
Hidden door structure is close to appearance of curtain for exposed frame.





















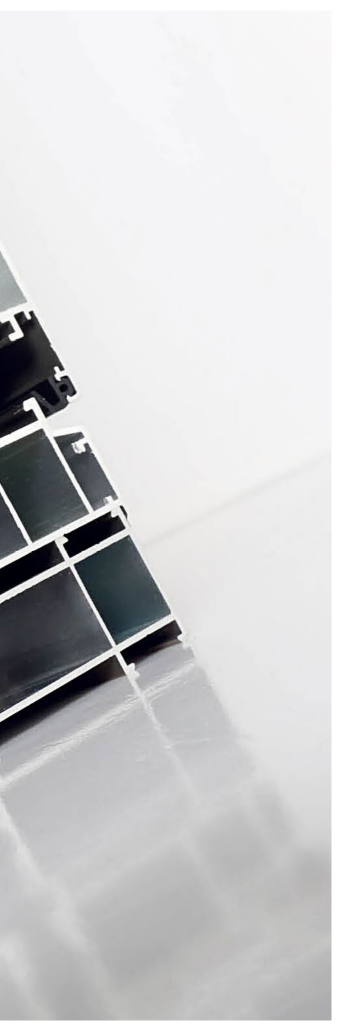








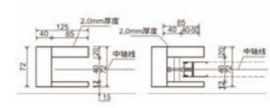
INVISIBLE DRAINAG HOLE DESIGN

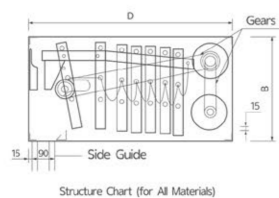




Aluminum Stacking Door

Aluminium Stacking Door made of design patented double wall aluminium profiles and tempered glass providing Transparency, Trendy, Durability and Functionality.



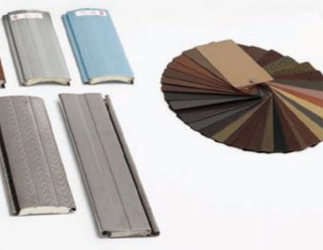


Max. Door Size	W6000mm x H4200mm		
Material	Aluminium		
Surface Treatment	Spraying		
Process	Glass, Window-blinds		
Thickness	≥ 3.0mm		
Safety Device	Bottom bar auto-stop device		
Optional	Mobile Control, Access Card, Infrared Sensor		





A		A	В	c		
1 77 +18 1 84	Max. Door Size	W4500 x H4500mm	W6500 x H6500mm	W8500 x H6500mm		
в	Roller Shutter Material	Alu. Aloy / Galvanized Steel	Galvanized Steel / Stainless Steel	Galvanized Steel / Stainless Steel		
+ 320 +17	Weight	8.5kg/m²	9kg/m²	10kg/m²		
c	Insulation Material	Polydreuhane				
95 c +22	Advantages					









RAL CLASSIC COLOUR CHART

			1	1	1
RAL 1000	RAL 1001	RAL 1002	RAL 1003	RAL 1004	RAL 1005
Green beige	Beige	Sand yellow	Signal yellow	Golden yellow	Honey yellow
RAL 1006 Maize yellow	RAL 1007 Daffodil yellow	RAL 1011 Brown beige	RAL 1012 Lemon yellow	RAL 1013 Oyster white	RAL 1014 Ivory
Pidize yellow		Brown beige	Lemon yellow	Oyster white	IVOIY
RAL 1015	RAL 1016	RAL 1017	RAL 1018	RAL 1019	RAL 1020
Light ivory	Sulphur yellow	Saffron yellow	Zinc yellow	Grey beige	Olive yellow
		,			
RAL 1021	RAL 1023	RAL 1024	RAL 1026	RAL 1027	RAL 1028
Rape yellow	Traffic yellow	Ochre yellow	Luminous yellow	Curry	Melon yellow
RAL 1032	RAL 1033	RAL 1034	RAL 1035	RAL 1036	RAL 1037
Broom yellow	Dahlia yellow	Pastel yellow	Pearl beige	Pearl gold	Sun yellow
RAL 2000	RAL 2001	RAL 2002 Vermilion	RAL 2003	RAL 2004	RAL 2005
Yellow orange	Red orange	verminon	Pastel orange	Pure orange	Luminous orange
RAL 2007	RAL 2008	RAL 2009	RAL 2010	RAL 2011	RAL 2012
RAL 2007 Luminous b't orange	RAL 2008 Bright red orange	Traffic orange	Signal orange	Deep orange	Salmon orange
RAL 2013	RAL 3000	RAL 3001	RAL 3002	RAL 3003	RAL 3004
Pearl orange	Flame red	Signal red	Carmine red	Ruby red	Purple red
RAL 3005	RAL 3007	RAL 3009	RAL 3011	RAL 3012	RAL 3013
Wine red	Black red	Oxide red	Brown red	Beige red	Tomato red
RAL 3014	RAL 3015	RAL 3016	RAL 3017	RAL 3018	RAL 3020
Antique pink	Light pink	Coral red	Rose	Strawberry red	Traffic red

DAL 2022	DAL 2024	DAL 2026	DAL 2027	DAL 2020	DAL 2021
RAL 3022 Salmon pink	RAL 3024 Luminous red	RAL 3026 Luminous bright red	RAL 3027 Raspberry red	RAL 3028 Pure red	RAL 3031 Orient red
ounion print			naspoen y rea		
RAL 3032	RAL 3033	RAL 4001	RAL 4002	RAL 4003	RAL 4004
Pearl ruby red	Pearl pink	Red lilac	Red violet	Heather violet	Claret violet
RAL 4005	RAL 4006	RAL 4007	RAL 4008	RAL 4009	RAL 4010
Blue lilac	Traffic purple	Purple violet	Signal violet	Pastel violet	Telemagenta
RAL 4011	RAL 4012	RAL 5000	RAL 5001	RAL 5002	RAL 5003
Pearl violet	Pearl blackberry	Violet blue	Green blue	Ultramarine blue	Sapphire blue
RAL 5004	RAL 5005	RAL 5007	RAL 5008	RAL 5009	RAL 5010
Black blue	Signal blue	Brilliant blue	Grey blue	Azure blue	Gentian blue
RAL 5011 Steel blue	RAL 5012 Light blue	RAL 5013 Cobalt blue	RAL 5014 Pigeon blue	RAL 5015 Sky blue	RAL 5017 Traffic blue
Steer Blue	Light blue	Cobolic blue	rigeon blac	Sky blac	Traine blac
RAL 5018	RAL 5019	RAL 5020	RAL 5021	RAL 5022	RAL 5023
Turquoise blue	Capri blue	Ocean blue	Water blue	Night blue	Distant blue
RAL 5024	RAL 5025	RAL 5026	RAL 6000	RAL 6001	RAL 6002
Pastel blue	Pearl gentian blue	Pearl night blue	Patina green	Emerald green	Leaf green
RAL 6003	RAL 6004	RAL 6005	RAL 6006	RAL 6007	RAL 6008
Olive green	Blue green	Moss green	Grey olive	Bottle green	Brown green
RAL 6009	RAL 6010	RAL 6011	RAL 6012	RAL 6013	RAL 6014
Fir green	Grass green	Reseda green	Black green	Reed green	Yellow olive





5020
green
g. com
5027 green
5035
green
7002
grey
7009 grey
grey
7016
te grey
7030
grey
7036
n grey
7043 grey B
8000
brown

RAL 8001 Ochre brown	RAL 8002 Signal brown	RAL 8003 Clay brown	RAL 8004 Copper brown	RAL 8007 Fawn brown	RAL 8008 Olive brown
RAL 8011 Nut brown	RAL 8012 Red brown	RAL 8014 Sepia brown	RAL 8015 Chestnut brown	RAL 8016 Mahogany brown	RAL 8017 Chocolate brown
RAL 8019 Grey brown	RAL 8022 Black brown	RAL 8023 Orange brown	RAL 8024 Beige brown	RAL 8025 Pale brown	RAL 8028 Terra brown
RAL 8029 Pearl copper	RAL 9001 Cream	RAL 9002 Grey white	RAL 9003 Signal white	RAL 9004 Signal black	RAL 9005 Jet black
RAL 9006 White aluminium	RAL 9007 Grey aluminium	RAL 9010 Pure white	RAL 9011 Graphite black	RAL 9016 Traffic white	RAL 9017 Traffic black
RAL 9018 Papyrus white	RAL 9022 Pearl light grey	RAL 9023 Pearl dark grey			





DOOR GLASS & COLOR

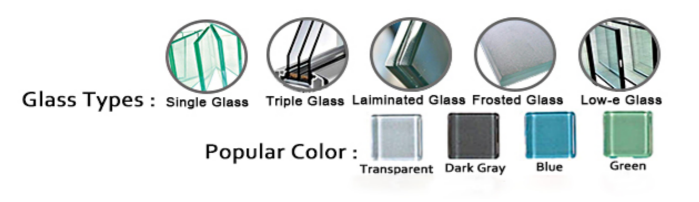


Tempered glass:

A glass with tempered glass, higher strength, more secure.it is more resistant to rapid temperature changes, enhance the thermal shock performance than the ordinary glass.

Double Tempered Glass

We can provide glass of different standards and thicknesses. Mostly we use double tempered glass. Because it performs well in security, noise and fire resisance, sealing performance and energy efficiency.









Acrylic :

Transparent acrylic sheet can be compared with glass transparent lightness, but the density is only one third of glass.

