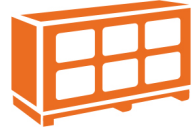


TRANSIT



SIZE : 0.55*90*180 CM
SQM/PCS : 1.62
WEIGHT/PCS : 22KG



CARTON/CRATE : 31
PCS/CRATE : 93
SQM/CRATE : 150.66
WEIGHT/CRATE : 2 TONS



CRATE SIZE : 80*110*192CM
PCS/CARTON : 3
SQM/CARTON : 4.86
WEIGHT/CARTON : 64KG



CRATE/CONTAINER : 13
PCS/CONTAINER : 1209
SQM/CONTAINER : 1958.586
WEIGHT/CONTAINER : 26.5 TONS

parameter

SIZE	CRATE SIZE(CM)	CARTON / CRATE	CRATE / CONTAINER
0.55 × 90 × 180	80 × 110 × 192	31	13
	PCS / CARTON	PCS / CRATE	PCS / CONTAINER
	3	93	1209
SQM / PCS	SQM / CARTON	SQM / CRATE	SQM / CONTAINER
1.62	4.86	150.66	1958.58
WEIGHT / PCS	WEIGHT / CARTON	WEIGHT / CRATE	WEIGHT / CONTAINER
22KG	64KG	2 TONS	26.5 TONS

SIZE	CRATE SIZE(CM)	CARTON / CRATE	CRATE / CONTAINER
0.55 × 60 × 120	131 × 110 × 74	36	21
	PCS / CARTON	PCS / CRATE	PCS / CONTAINER
	4	144	3024
SQM / PCS	SQM / CARTON	SQM / CRATE	SQM / CONTAINER
0.72	2.88	103.68	2177.28
WEIGHT / PCS	WEIGHT / CARTON	WEIGHT / CRATE	WEIGHT / CONTAINER
8.8KG	35KG	1.26 TONS	26.5 TONS

Porcelain panel cutting



1, Clean the porcelain panel



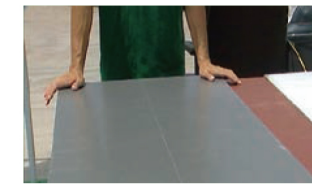
2A, Cut the porcelain panel by glass cutter



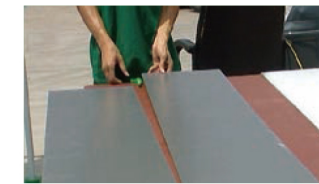
2B, Cut the porcelain panel by the push-type broach



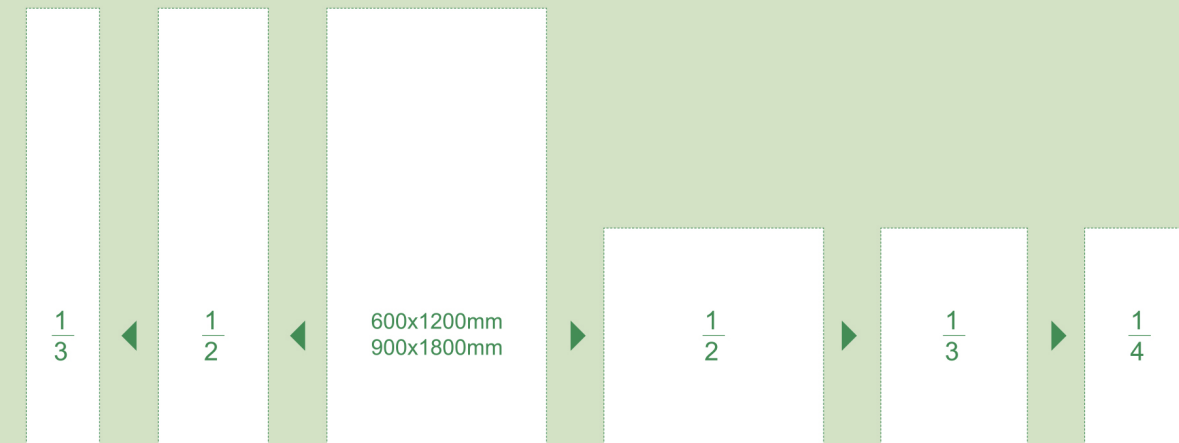
3, Put the glass cutter under the porcelain panel



4, Press both sides of the porcelain panel



5, The porcelain panel will be broken according to the crack



Thin-set installation method



1, Clean the substrate



2, Draw the horizontal lines on the floor or wall, positioning with a cross line



3, Prepare the adhesive



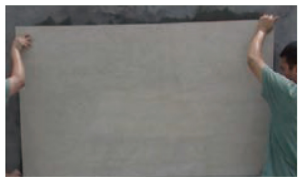
4, Use notched trowel to comb the adhesive evenly and fully onto the substrate



5, Apply adhesive also on the backside of the porcelain panel



6, Use notched trowel to comb the adhesive evenly and fully onto the back of panel



7, Place the porcelain panel on the substrate



8, All notches on the substrate and porcelain panel shall parallel with each other



9, Press the porcelain panel by the oscillator



10, Fill the joint with the grout

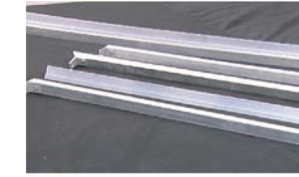


11, Clean the surface with water

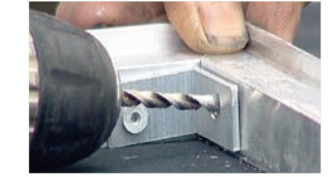
Cladding system installation method



1, Install the main frame according to the overall design requirements for size distribution



2, Cut out suitable aluminum bars according to design requirements on size of porcelain panel



3, Join and fix aluminum bars



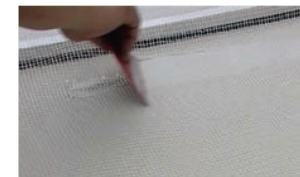
4, Stick double-side adhesive tape to ensure the thickness



5, Join the porcelain panel with aluminum bar as a component



6, Fill in structural silicone sealant



7, Join the fiber glass mesh



8, Screw the fabricated component on the main frame



9, Fill the joint by silicone sealant



10, Remove the masking tape and clean the porcelain panel