Transparent float glass is glass paste into the tin bath through the control gate, due to gravity and its surface

tension on the floating surface of the molten tin, and then enter the cold tank, so that both sides of the glass

smooth and uniform, corrugated was disappear to production. Its looks green from the glass side, smooth surface without ripples, good perspective, with a certain toughness.

15mm colourless float glass Specification

Thickness: 15mm Size: 2600x3660mm,2140x3300mm,2140x3660mm,2250x3300mm, 250x3660mm, 2440x3660mm, max size could reach to 3000*12000mm, or customized size are welcome.

15mm colorless Float Glass Characteristic

Optical clarity with high light transmission 85%

- Very smooth and distortion free flat surface
- Easily fabricated like cut, drilling holes, cut out,tempered,laminated,acid etched, painted,etc.
- Flexible specification to reduce slice loss

colorless float glass and super clear float glass, from the outward appearance, the best difference is transparency, the ultra clear float glass the content of Fe2O3 not higher 0.015%, normal clear float glass about 0.1%, higher 10 times than <u>low iron float glass</u>.



Clear Float Glass Quality Standard

In accordance with GB11614; BS EN572-2 European standard; ASTM C 1036 USA standard

What is 15mm colorless float glass Application

A) Single panel 15mm clear float glass been tempered processed, use for table top, railing, door, partition,

skylight,etc.

B)15mm clear float glass been acid etched, Sand blasting or silk screen printed processed, use to glass

balustrade, glass top, glass door, glass partition, etc.

C)clear float glass been tempered <u>clear tempered glass</u>, so 2 pieces of 15mm clear tempered glass, been laminated processed, normally used on pool wall

D) 3 pieces of 15mm transparent float glass after been tempered and laminated processed, and make anti

slip processed on surface glass to used for glass floor.



Clear Float Glass technical data sheet



CLEAR FLOAT GLASS TECHNICAL DATA

mm	(kg/m2)	Visible Light %		Solar Radiant Heat %				Shading	U Valve	Sound Insulation
		Transmission	Reflectivity	Direct Penetrate	Reflectivity	Absorb	Total Penetrate	Coefficien (s.c)	(W / M2)	(dB)
2	5	91	8	87	8	5	88	1.01	5.9	
3	7.5	90	8	85	8	7	87	1	5.8	30
4	10	90	8	83	8	9	85	0.98	5.8	30
5	12.5	89	8	81	7	12	84	0.97	5.7	31
6	15	89	8	80	7	13	83	0.95	5.7	31
8	20	88	8	76	7	17	81	0.93	5.7	33
10	25	87	8	73	7	20	79	0.91	5.6	35
12	30	86	8	71	7	22	77	0.89	5.6	36
15	37.5	85	8	66	7	27	73	0.84	5.4	38
19	47.5	84	8	62	7	31	70	0.81	5.3	40

for reference only.

Clear Float Glass Production Plant



Safety Loading Clear Float Glass

