

**SGG 15 mm** [Placeholder] - [Placeholder]!

[Placeholder]

**[Placeholder]:**

1. **[Placeholder]:** [Placeholder]
2. **[Placeholder]:** [Placeholder] 89% [Placeholder]
3. **[Placeholder]:** greatly [Placeholder]
4. **[Placeholder]:** [Placeholder] 3-7 [Placeholder]

**15 mm** [Placeholder]:

1. [Placeholder] 15 mm [Placeholder]
2. [Placeholder] 15 mm [Placeholder] 6 mm [Placeholder]
3. [Placeholder] [Placeholder] 15 mm [Placeholder]

**[Placeholder]:**

1. **[Placeholder]:** 2 mm 3 mm 4 [Placeholder] 3.2 mm 5 mm 5.5 mm 6 mm 8 mm 10 mm 12 mm 15 mm 19 mm
2. **[Placeholder]:** 2140 × 3300 [Placeholder] 2140 × 3660 [Placeholder] 2250 × 3300 [Placeholder] 2250 × 3660 [Placeholder] 2440 × 3660 [Placeholder] 1830 × 2600
3. **[Placeholder]:** [Placeholder] [Placeholder] [Placeholder] [Placeholder] [Placeholder] [Placeholder]
4. **[Placeholder]:** [Placeholder] [Placeholder]

**15 mm** [Placeholder]:

mm	(kg/m <sup>2</sup> )	Visible Light %		Solar Radiant Heat %				Shading Coefficient (s.c)	U Valve (W / M <sup>2</sup> )	Sound Insulation (dB)
		Transmission	Reflectivity	Direct Penetrate	Reflectivity	Absorb	Total Penetrate			
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





□□□□□□□□□□:



