

Name of glass	Visible light		Sunlight		Shading coefficient (SC)	Sum of transmittance of solar energy
	Transmittance	Reflection	Direct transmittance	Direct reflection		
5mm F-Green reflective	31.12	34.80	25.49	19.61	0.45	39.65
6mm F-Green reflective	29.94	33.72	21.12	18.92	0.41	36.59
4mm Pink reflective	30.66	36.06	47.82	29.17	0.60	53.76
6mm Pink reflective	29.92	28.64	46.40	22.14	0.61	54.52
4mm Dark blue reflective	25.62	13.98	39.36	16.47	0.57	50.76
5mm Dark blue reflective	20.92	12.52	33.42	15.00	0.53	46.73
6mm Dark blue reflective	13.42	13.68	25.52	16.81	0.45	40.40
5.0mm Ford blue reflective	27.50	19.38	37.07	16.56	0.55	49.03
6.0mm Ford blue reflective	24.97	16.51	32.04	14.72	0.51	45.78
4mm Euro grey reflective	26.90	19.59	37.38	17.36	0.55	49.05
6mm Euro grey reflective	19.55	13.99	27.64	12.96	0.48	42.97
4mm Dark grey reflective	17.96	10.10	30.09	11.30	0.51	45.21
5mm Dark grey reflective	14.03	9.07	25.06	10.65	0.47	42.05
6mm Dark grey reflective	13.02	6.97	22.70	8.20	0.46	40.53