

## Performance Estimation Data

The test results are just for reference. There could be tolerance of 3~5% depending on measurement conditions.  
 Measurement reference (1/4 inch clear glass) : UVR(300-380nm), IRR(780-2500nm), TSER(300-2500nm).

Model		Ultraviolet			Visible		Rejection		Thickness
		UVR(%)	SPF (UV-B)	PA (UV-A)	VLT(%)	VLR IN/OUT(%)	IRR(%)	TSER(%)	mil/ply
CERAMIC XT	70	99.9	SPF 285	PA +++	69	7 / 8	91	49	1.5/2
	80				77	7 / 9			
CERAMIC SP	10	99.9	SPF 285	PA +++	10	6 / 8	81	69	2.0/2
	20				23	6 / 9			
	30				29	7 / 9			
	40				40	7 / 9			
	50				51	7 / 10			
CERAMIC ST	5	99.9	SPF 285	PA +++	4	6 / 8	65	65	1.5/2
	15				13	6 / 8			
	25				25	6 / 8			
	35				33	6 / 9			
	45				42	7 / 9			
	85				82	7 / 9			
METAL RN	10	99.9	SPF 285	PA +++	11	8 / 13	96	77	2.0/2
	20				21	9 / 14			
	30				31	9 / 14			
	40				42	8 / 9			
	50				51	8 / 10			
PEARL SILVER	5	99.9	SPF 285	PA +++	5	6 / 8	60	70	2.0/2
	10				11	6 / 8			
	15				12	6 / 8			
IRIDESCENT BV	30	99.9	SPF 285	PA +++	27	9 / 13	90	73	2.0/2