





## **QDP Ceramic Films**

Film	Т	VLT	VLR	SET	SER	SEA	UVT	GR	SC	NB	TSER
QDPC 5	2mil	4%	6%	11%	6%	83%	<1%	96%	.39	76%	66%
QDPC 18	2mil	18%	6%	16%	6%	78%	<1%	82%	.40	76%	62%
QDPC 25	2mil	25%	7%	19%	6%	75%	<1%	73%	.46	78%	60%
QDPC33	2mil	32%	7%	23%	6%	71%	<1%	65%	.49	76%	58%
QDPC 42	2mil	42%	7%	28%	6%	66%	<1%	54%	.54	76%	53%
QDPC 70 Prime	2mil	70%	7%	35%	7%	58%	<1%	23%	.59	88%	49%
ICE Cool 86	1.5mil	86%	9%	65%	8%	27%	<1%	6%	.83	27%	35%

T: Thickness VLT: Visible Light Transmittance VLR: Visible Light Reflectance SET: Solar Energy Transmittance SER: Solar Energy Absorbance UVT: Ultra Violet Transmittance GR: Glare Reduction SC: Shading Coefficient TSER: Total Solar Energy Rejection NB: NIR Blocking at 1025NM