

## Reflective Films

Type of Films	Ply	MT	SET	SEA	SER	VLT	VLA	VLRI	VLRE	UVR	SC	SHR	TSER	GR	E	UV
Grey Reflective 05	2	2 Mil	7%	69%	24%	4%	89%	57%	7%	99%	0.31	69%	74%	95%	0.65	1.04
Grey Reflective 20	2	2 Mil	28%	59%	13%	22%	70%	22%	8%	99%	0.52	48%	55%	75%	0.77	1.12
Grey Reflective 35	2	2 Mil	37%	52%	11%	35%	57%	9%	8%	99%	0.61	39%	48%	62%	0.84	1.03

- **MT** : Mil Thickness ● **SET** : Solar Energy Transmittance ● **SEA** : Solar Energy Absorbance ● **SER** : Solar Energy Reflectance
- **VLT** : Visible Light Transmittance ● **VLA** : Visible Light Absorbance ● **VLRI** : Visible Light Reflected Interior
- **VLRE** : Visible Light Reflected Exterior ● **UVR** : Ultra Violet Rejected ● **SC** : Shading Coefficient ● **SHR** : Solar Heat Reduction
- **TSER** : Total Solar Energy Rejection ● **GR** : Glare Reduction ● **E** : Emissivity ● **UV** : U-Value ● **T** : Thickness ● **VLR** : Visible Light Reflectance
- **UVT** : Ultra Violet Transmittance ● **UF** : U Factor (BTU /HR./SQ.FT.)