

### Estate Series Films

Type of Films	Ply	MT	SET	SEA	SER	VLT	VLA	VLRI	VLRE	UVR	SC	SHR	TSER	GR	E	UV
Dual Reflective Charcoal 05	2	2 Mil	7%	39%	54%	7%	28%	14%	65%	99%	0.20	80%	82%	93%	0.70	1.04
Dual Reflective Charcoal 15	2	2 Mil	13%	43%	44%	15%	38%	21%	47%	99%	0.29	71%	75%	84%	0.77	1.08
Dual Reflective Charcoal 25	2	2 Mil	19%	45%	36%	23%	37%	17%	40%	99%	0.36	64%	69%	74%	0.68	1.03
Dual Reflective Charcoal 35	2	2 Mil	29%	47%	24%	35%	40%	14%	25%	99%	0.48	52%	58%	61%	0.72	1.04
Dual Reflective Charcoal 45	2	2 Mil	36%	50%	14%	45%	40%	13%	15%	99%	0.57	43%	50%	51%	0.75	1.07

**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.)