

Dermagard Zero 400 – UV Film

Thickness of Film(pm)	Solar energy (%)			Visible light (%)			UV Rejected (@300-400nm)	IR Rejected (01.00 nmI)	S.O	SHGC	TSER
	Transmittance	Reflectance	Absorptance	Transmittance	Reflectance(ext)	Reflectance(int)					
46	56.3	8.5	35.2	68.4	9.3	11.3	99.8	45.2	0.75	0.66	35.2

