

WERS FILM COMPETITOR COMPARISON CHART

COMPANY	GENERIC	GENERIC	MEP	MEP	SOLAR GARD	3M	HANITA	SUNTEK	JOHNSONS	KRISTAL BOND
PRODUCT CODE	3MM GLASS	3/6/3	VEP 35	VEP 70	AG25LE	AMBER35LE	SILVER35LE	NO LEF	NO LEF	NO LEF
WINDOW ID	WER-004-01	WER-004-05	MEP-001-23	MEP-001-24	BSF-001-01	MMM-001-20	HAN-001-12	STK-001-14	JFW-001-09	KRI-001-01
GLAZING	3Clr	3/6/3	3VEP35int	3VEP70int	3Ag25LE	3Ambr35LE	3Slvr20-Low-E	3DRMPSint	35B20int	6KRIBOND
COOLING STARS	0	★	★★★★★	★★★☆☆	★★★★★	★★★★☆	★★★★☆	★★★★☆	★★★★	★★
HEATING STARS	0	★★★	★★☆	★★★☆☆	0	0	0	0	0	0
COOLING %	2%	22%	57%	41%	55%	54%	55%	54%	50%	32%
HEATING %	0%	27%	5%	18%	-8%	-8%	-12%	-24%	-21%	-13%
Uw	7.4	5.3	5.1	5.2	5.9	6.00	6.1	6.8	6.9	7.3
SHGC	0.77	0.69	0.24	0.47	0.21	0.23	0.20	0.17	0.22	0.45
TVw	0.80	0.72	0.31	0.62	0.20	0.27	0.15	0.06	0.18	0.57
AIR Inf	5	5	5	5	5	5	5	5	5	5

Note 1: Figures correct at date of printing – February 16th 2012.

Note 2: Both Johnsons Window Film and Sunteck did not have a Low-E film in the WERS database at the time of printing. Therefore for comparison purposes, the relevant films chosen were those with the lowest Uw.

Note 3: Glass and framing data taken from the Australian WERS website using generic aluminium framed glazing.



AWARD WINNING FILM

enerlogicwindowfilms.com.au