



# ULTRALIGHT-E®

Whether a new build or a renovation Cooling Brothers Ultra Light-E is the perfect double glazed option for any residential purpose.

A cost effective solution for any home Ultra Light-E provides superb energy efficiency to ensure the ideal temperature year round. Ultra Light-E is a soft coat double glazed unit available in a range of colours making it easy to find the outcome you are looking for.



## ULTRA LIGHT-E OPTIONS - DGU WITH AIR (NFRC)

Thickness	Outside Glass	Inside Glass	Visible			Solar		U Value	SHGC	Shading Co.
			Trans.	Refl. Out	Refl. In	Trans.	Refl. Out			
4+12+4	Ultra Light-E #2	Clear	81	13	13	54	31	1.68	0.58	0.67
4+12+4	Grey	Ultra Light-E #3	51	7	11	36	17	1.68	0.43	0.49
4+12+4	Green	Ultra Light-E #3	72	11	13	37	12	1.68	0.44	0.50
4+12+4	Bronze	Ultra Light-E #3	55	8	11	39	19	1.68	0.45	0.52
5+12+5	Ultra Light-E #2	Clear	80	13	13	53	30	1.67	0.57	0.66
5+12+5	Grey	Ultra Light-E #3	45	7	11	32	14	1.67	0.39	0.45
5+12+5	Green	Ultra Light-E #3	69	11	13	34	11	1.67	0.41	0.47
5+12+5	Bronze	Ultra Light-E #3	49	7	11	35	16	1.67	0.42	0.48
6+12+6	Ultra Light-E #2	Clear	79	13	13	51	29	1.66	0.57	0.65
6+12+6	Grey	Ultra Light-E #3	39	6	11	28	12	1.66	0.36	0.41
6+12+6	Green	Ultra Light-E #3	67	10	12	31	9	1.66	0.39	0.44
6+12+6	Bronze	Ultra Light-E #3	44	7	11	31	14	1.66	0.39	0.44

The performance values shown above represent NOMINAL VALUES for the centre of glass with no spacer system or framing. Slight variations may occur due to manufacturing tolerances, point of manufacture, and type of instrumentation used to measure the optical properties. For configurations which include ceramic frit coating, the actual values may vary significantly based upon the thickness and composition of the frit. For configurations with coatings laminated facing the PVB, there may be a noticeable colour change.

Cooling Brothers recommends a full size mock-up to be approved. Calculations in this report are based on NFRC 2010

Please note that the THERMAL STRESS GUIDELINE is only a rough reference to the thermal safety of a glazing. Other factors such as the size of glass areas, shapes and patterns, glass thickness, glass damaged during shipping, handling or installation, orientation of the building, exterior shading, overhangs/fins that reduce wind speed, and areas with high daily temperature fluctuations can all increase the probability of thermal breakage. The results shown are not for any specific glazing installation and do not constitute a warranty against glass breakage.

