

Classic design with **Modern Utility**

The 2200 series double hung comes with features superior to the ordinary replacement windowincluding thermal performance that will exceed Energy Star, choice of top and bottom sash ventilation, easy clean feature, peace of mind locking system. Fabricated for today's generation.

NFRC Thermal Performance Data*

GLAZING	U-FACTOR	SHGC	VLT	CR	ZONE
Energy Star U4	0.25	0.27	0.48	47	NC
Energy Star III	0.29	0.37	0.51	59	NC
Low E w/ Argon	0.28	0.28	0.51	63	NC
High Perf. Low E	0.32	0.28	0.51	58	N, NC
Clear	0	0	0	-	NC

^{*}contact us to see thermal data with grids.

KAS-KEL WINDOWS WILL OFFER YOU A LIFETIME OF WORRY-FREE OPERATION, BACKED BY ONE OF THE BEST WARRANTIES IN THE INDUSTRY.









		Features	STANDARD	OPTION
		High-grade PVC delivers exceptional strength and thermal performance. White or Beige Interior	⊘	
	ALS	Equal lite top and bottom sash	⊘	
	MATERIALS	Full Fusion Welded Sash and Frame	⊘	
		Sloped Sill and Interlock Leg	Ø	
		3-1/4" Frame Depth	⊘	
		DP 40 Rating	⊘	
	PERF.	DP 50 Rating		Ø
		Full 3" Foam insulating Wrap		Ø
	GLAZING	Energy Star III		
		Energy Star U-4		Ø
		Clear insulated glass		②
		Duralite flexible, warm-edge spacers	⊘	
		Tints, Heat Reflection and other options available		Ø
		Aluminum Extruded Fiberglass 1/2 screen		
	SCREENS	Aluminum framed fiberglass full screen		Ø
		Extruded Aluminum framed locking 1/2 Screen		②
		Aluminum Screening Material		Ø
		Full Flex Screens		
	HARDWARE	Our Cam Locks are made of alloyed cast steel to stand up to frequent use.	②	
		Windows over 23 1/2 inches have 2 sash locks	Ø	
		Produced in white or beige to match your window frame	⊘	
		Increased leverage assures a weathertight seal when locked	Ø	
		Night Latches/WOCD		②
		WOCD sash limiters		Ø
	z	Composite Reinforced Meeting Rail		
	CONSTRUCTION	Bottom and Top Sash Tilt in for easy cleaning	⊘	
		Double weather stripped Meeting Rail	Ø	
		Full 3" Foam insulating Wrap		Ø
	νi	5/8" Contoured Grill Between the Glass		
	GRILLS	3/4" Contoured SDL with spacer bar		2
		3.00		

