







Multiple chambers increse strength and energy performance whille allowing efficient water drainage from the pocket sill. 1" oa. dual and triple pane insulated glass options and Fliplock positive action locks for security.



Double Slider Window

Effortless operation in two, or three, light configuration. Lift out sash makes cleaning a breeze.

Toll Free: 800.318.9442

minnkotawindows.com

Double Slider Window —



	Dual Pane LoE 180	Dual Pane LoE 272	Dual Pane LoE 366	Triple Pane LoE 272	Triple Pane Double LoE 272
U-Factor	0.30	0.29	0.29	0.26	0.22
SHGC	0.49	0.32	0.21	0.30	0.27
VT	0.60	0.55	0.49	0.50	0.44
Condensation Resistance	57	58	58	64	68
Al	.04 cfm/ft²				
Water Resistance	9.19 psf				
Design Pressure	+/- 60.15 psf				

Frame	Rehau uPVC		
Frame Size	3-1/4		
Exterior Colors	Almond, Brick Red, Bronze, Brown, Clay, Dakota Sand, Forest Green, Gray, Mocha, White, Custom		
Interior Colors	Almond, Clay, Dark Woodgrain, Heartwood, Irish Oak, Maple, White		
Grille Colors	All interior and exterior colors available and brass		
Grille Type	Flat, Contour, Slimline		
Grille Pattern	Colonial, Prairie, Farmhouse, Suspended		
	1 1/2" Std. w/fin, 1 1/2" Std. cut for J-Channel, 1 1/2" Retro, 1 1/2" Retro w/Sill, 2" Std. w/fin, 2" Std. w/Sill, 2" Retro, 2" Retro w/Sill, 3 1/2" w/fin, 3 1/2" w/Sill		
Glass Strength	Annealed, Tempered		
Glazing	Interior		
Glazing Type	Dual LoE 180/Argon, Dual LoE 272/Argon, Dual LoE 366/Argon, Insulated Clear, Triple LoE 180/Argon, Triple LoE 272/Argon, Triple LoE 366/Argon, Triple Double LoE 272/Argon, Triple Double LoE 180/Argon		
IG Thickness	1" oa. Dual or Triple Pane		
Spacer	Endur		
Interior Returns	Jamb, Drywall		
Extension Jamb Lo	oose Almond, Clay, Dark Woodgrain, Heartwood, Irish Oak, Maple, White		
Extension Jamb A	pplied Almond, Clay, Dark Woodgrain, Heartwood, Irish Oak, Maple, White		
Maximum Frame V	Vidth 76" Double Slider, 118 3/4" 3-Light Slider		
Minimum Frame W	/idth 22" double slider, 48" 3-Light Slider		
Maximum Frame H	Height 66"		
Minimum Frame H	leight 12		