

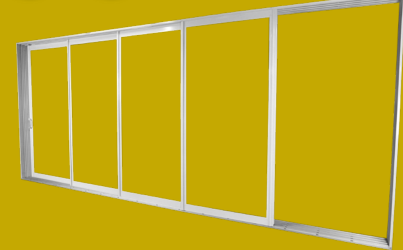
Our Builder Series 4880 Sliding Door provides an elegant glass wall when closed, and opens up to 16' wide to maximize your home's transitional living, allowing more indoor/outdoor living options. This affordable thermally-enhanced aluminum pocket door and bypass door is ideal for homes in southern and southwest markets.



4880 POCKET **SLIDING PATIO DOOR**







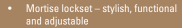
THERMAL PERFORMANCE

		NFRC CERTIFIED		
	R Value	U Factor	SHGC	VT
WARM EDGE				
¾" IGU Clear	1.67	0.60	0.61	0.62
¾" IGU Low E	2.13	0.47	0.29	0.53
¾" IGU Low ESC	2.17	0.46	0.23	0.53
¾″ IGU Low E 2+	2.38	0.42	0.28	0.51
¾" IGU Low ESC 2+	2.38	0.42	0.22	0.40
¾" IGU HP	2.33	0.43	0.29	0.53
¾" IGU HPSC	2.33	0.43	0.22	0.42
¾" IGU HP 2+	2.50	0.40	0.28	0.51
¾" IGU HPSC 2+	2.56	0.39	0.21	0.40
WARM EDGE+				
¾" IGU Low E	2.17	0.46	0.29	0.53
¾" IGU Low ESC	2.17	0.46	0.23	0.42
¾″ IGU Low E 2+	2.38	0.42	0.28	0.51
¾" IGU Low ESC 2+	2.38	0.42	0.23	0.40
¾" IGU HP	2.33	0.43	0.29	0.53
¾" IGU HPSC	2.33	0.43	0.22	0.42
¾" IGU HP 2+	2.56	0.39	0.28	0.51
¾" IGU HPSC 2+	2.56	0.39	0.21	0.40

All units are NAMI certified and rated in accordance with NFRC 100/200 standards by an AAMA accredited lab. Performance values reflect the performance of units tested with the following configuration: $^3/_4$ " IGU, 3mm glass and no grilles.

STANDARD FEATURES

- Virtually maintenance-free extruded aluminum thermally-broken construction with electrostatically applied finish
- Available in standard and custom sizes up to 16' x 8'
- packaged panels for ease of handling
- Standard panel widths 2-6, 3-0 or 4-0
- Standard energy-efficient Warm Edge spacer







OPTIONS

GLASS OPTIONS:

Low-E, Low-ESC, Low-E2+, Low-ESC2+, HP, HPSC, HP2+, HPSC2+

GRILLE OPTIONS:

Color-coordinated grilles-between-the-glass

PRODUCT CONFIGURATION:

Pocket doors can be configured with one, two, three, or four panels—all operating. Bypass doors can be configured with two, three or four panels for multi-slide congifurations.

Independant framing required for side lites, transoms, segmented transoms and a wide selection of architectural shapes.

COLOR OPTIONS:











