BUILDER SERIES



WINDOWS



Our Builder Series 4780 Pocket Door provides an elegant glass wall when closed, and opens wide to maximize your home's outdoor space. Named Professional Builder's 101 Best New Products, it opens up to 12' wide and 8' tall, and is available with or without a nail fin. This affordable aluminum pocket door is ideal for homes in southern and western markets.



4780 POCKET **SLIDING PATIO DOOR**



THERMAL PERFORMANCE

		NFRC CERTIFIED		
	R Value	U Factor	SHGC	VT
WARM EDGE				
5/8" Clear	1.33	0.75	0.67	0.70
5/8" Low-E	1.59	0.63	0.32	0.59
5/8" Low-E ^{SC}	1.61	0.62	0.25	0.46
5/8" HP Glass	1.75	0.57	0.32	0.59
5/8" HP ^{SC} Glass	1.75	0.57	0.25	0.46

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: $\frac{5}{8}$ IGU, 3mm glass and no grilles.

R VALUE: Restrictive ambient air flow; U FACTOR: Rate of heat loss; SHGC: Solar Heat Gain Coefficient; VT: Visible Transmittance

- Optional Low-E and Low-E^{SC} (solar cooling) glass options.
 Optional HP and HP^{SC} (soloar cooling) Glass packages combine
 Low-E glass options with argon gas fill for high performance.
 Meets Florida building codes for certain zones. Consult your local codes for specific requirements.

STANDARD FEATURES

- Virtually maintenance-free extruded applied finish
- to 12' x 8'
- Available with or without nail fin (shown without)
- Knockdown frame standard with individually packaged panels for ease of handling
- Standard panel widths 2-6, 3-0 or 4-0
- **Energy-efficient Warm Edge insulating** tempered glass
- Mortise lockset stylish, functional and adjustable
- operation and fine-tuning the fit and operation
- 7 %" frame depth



OPTIONS

GLASS OPTIONS:

GRILLE OPTIONS:

Color-coordinated grilles-between-the-glass (GBG) in $\frac{5}{8}$ " and $\frac{3}{4}$ " flat

PRODUCT CONFIGURATION:

panel, two panels or three panels—all operating; independant framing required for side lites, transoms, segmented transoms and a wide selection of architectural shapes.



COLOR OPTIONS:







 $\ensuremath{\mathsf{NOTE}}\xspace$: Colors shown are close approximations and may not be accurate representations for color matching.

s, Inc. ALL RIGHTS RESERVED. 3701125231101/RevC/MS/0225

