

Craftec™

Sliding Glass Doors

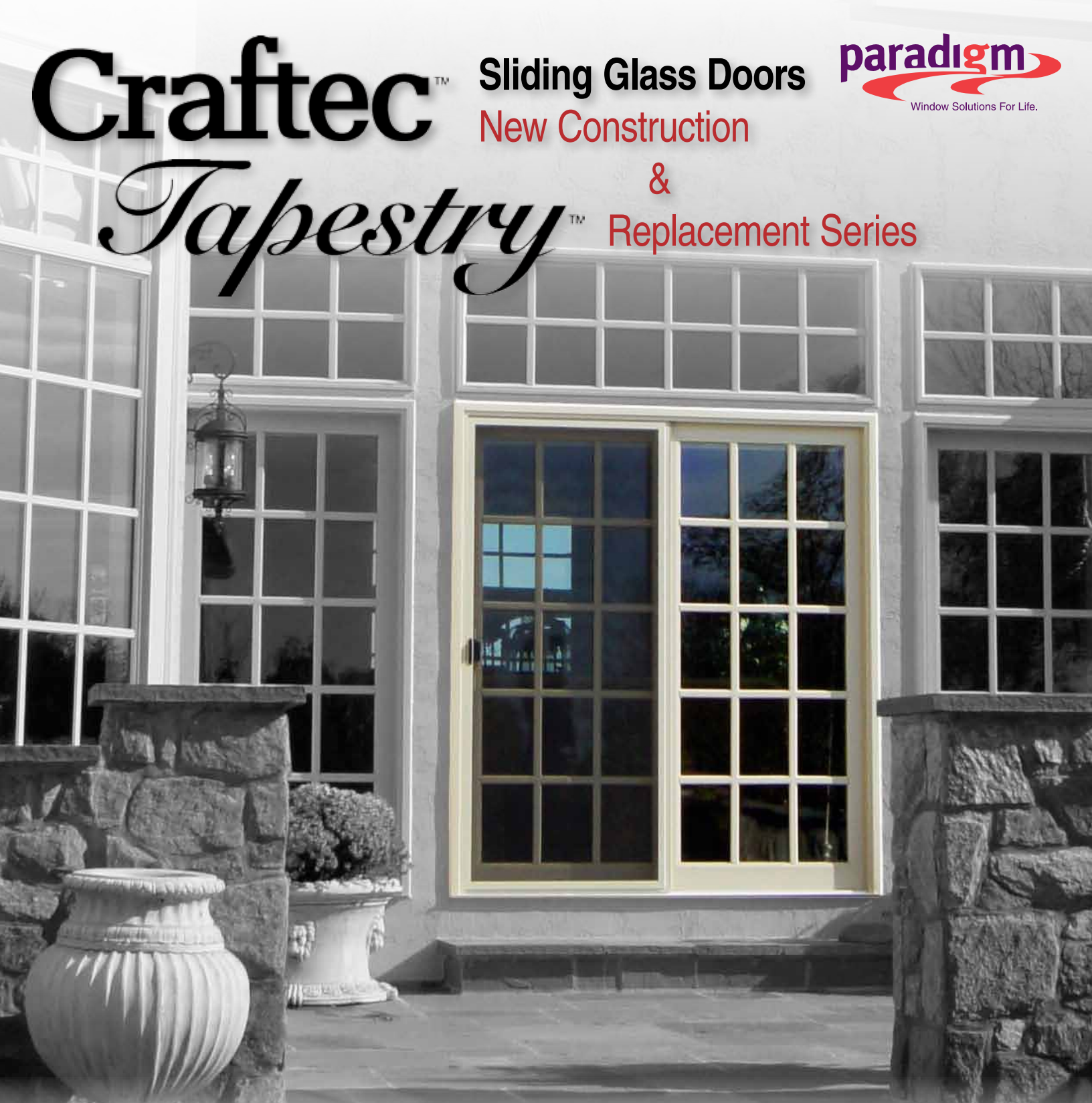
paradigm
Window Solutions For Life.

New Construction

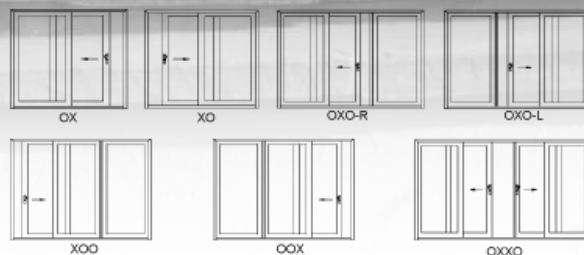
&

Replacement Series

Tapestry™



Typical Sliding Glass Door Configurations:



Craftec & Tapestry Sliding Glass Door Features & Options



Single latch, multi-point, stainless steel lock and white powder coated brass handles standard. Flush bolt secures passive panel on 4-panel door for ease of locking.



Choose from three new construction exterior casing styles: 2-1/4" 908 Brickmould, 3-1/2" Flat, or 5" Brickmould. Exterior casings feature 1" J-pockets to accept nearly all siding materials; J-pocket filler is also available. (Craftec)



Available in 2 panel, 3 panel and 4 panel configurations with transoms, shapes, and side lite mulls.



Available in White or Tan vinyl. Colors shown are not color matched; see your sales representative for exact match swatches.



Tempered Double Glazed with LE Argon Glass is standard on Craftec and Tapestry Sliding Glass Doors. Reverse Low E and Impact rated thermal packages are available.



Painted exterior and interior surfaces are available in 24 standard colors or choose from an infinite array of custom colors. See your paradigm sales representative for paint match swatches. Extended lead times apply. Custom color matching fees and additional lead times apply for special paint color requests.



Optional pre-fabricated crown-moulding with authentic architectural detail is made-to-measure and the perfect feature to top-off your new construction exterior trim cased window! (Craftec)



Choose between optional flat or contour grilles between the glass (GBG) or surface mounted simulated divided lite grilles (SDL). Wide GBG and SDL are available. White or Tan color matched grilles and painted grilles available.

- Sliding Glass Doors feature multi-point locks, powder coated white or tan handsets and fully adjustable locking screen. See your sales representative for details on handles finishes; some finishes are available with keyed handsets.
- Fully interlocking panels glide on dual tandem rollers; stainless steel rollers available and recommended for near-coastal applications.
- Standard 4 9/16" jamb depth; sill with vinyl thermal break helps minimize cold transfer.
- Sliding Glass Doors feature 1" double glazed tempered insulating glass with LE, Argon and Duralite™ Warm Edge Spacer Technology providing excellent thermal conductance properties and resistance to heat loss.
- Fusion-welded, multiple chamber 0.090 thick vinyl walls in panels and frame for superior thermal performance and structural integrity.
- Lifetime warranty covering manufacturing defects, vinyl parts and glass. Consult written warranty for details.

Craftec & Tapestry SLIDING GLASS DOOR Performance Test Results

Thermal Performance per NFRC 100-2004

Structural Performance Per AAMA/101/I.S.2

Double Glazing TEMPERED	U Factor	R Value	SHGC	VT	Energy Star® by thermal region	DP Rating psf	Size in inches	Water psf	Air (AL) cfm/ft²
Low E Arg	0.30	3.33	0.22 (0.20)	0.44 (0.38)	N, NC, SC, S	R40 (2P)	72 x 80	6.00	0.11
REVERSE Low E Arg	0.30	3.33	0.35 (0.31)	0.44 (0.39)	N, NC	R40 (3P)	108 x 80	6.00	0.10
DOUBLE Low E Arg	0.24	4.16	0.24 (0.21)	0.39 (0.34)	N, NC, SC, S	R35 (AW)	48 x 32	6.00	0.10

(with opt. grids) (with opt. grids)

*Energy Star® qualified in the thermal/cooling regions indicated:
N - North; NC - North Central; SC - South Central; S - South

U-Factor is a measure of the rate at which heat loss occurs through a window; **the lower the U-Factor, the better.** R-value is the measure of a window's resistance to heat flowing through it; **the higher the R-value the better.** Solar Heat Gain Coefficient (SHGC) is the fraction of solar radiation admitted through a window both directly transmitted, and absorbed, that is released into a building. Visible Transmittance (VT) is the percentage of visible light that passes through the insulating glass of a window. Air Leakage rating (AL) is the amount of air that passes through a window; **the lower the AL the better.**

The most current performance test results are available online at www.paradigmwindows.com. Scan the QRCode to link to the online pdf version of the product test results indicated.

PATIO DOOR
PERFORMANCE
RESULTS LINK



Paradigm Window Solutions
400 Riverside Industrial Parkway
Portland, ME 04103
Toll Free 877.994.6369
Fax 207.797.6156

www.paradigmwindows.com

PMSGD/ JUN 2011



Energy Star® Program, U.S. Environmental Protection Agency www.energystar.gov
NFRC, Nation Fenestration Rating Council www.nfrc.org
Guardian Climaguard Residential Glass www.guardian.com

paradigm
Window Solutions For Life.