

THE DOOR AS A STATEMENT PIECE

Our statement doors are available

Our models offer flexibility to configure the design and functionality you're after.

Our patio doors are available in a standard two-panel up to a four-panel with fixed and

region's climate and conditions, from coast to coast.



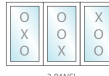
THE POWER TO CHOOSE

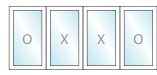
SYSTEM	OPERATION	IG OPTIONS*	SIDE LITE & TRANSOM OPTIONS	WELDED/ KD FRAME	PERFORMANCE	ACCESSORIES	WEIGHT (6068 LBS)	FRAME WIDTH	IMPACT CAPABLE
Standard Patio Doors									
440.720 (direct set) & 441.720 (2 panel) (eos)	PD	Up to 1¼"	Yes	Welded	Structural DP50 Thermal .16 – .31	Group V	56.2 - 59.5	4¾"	Yes
623.620	PD, HD	1"	Yes	Both	Structural DP65 Thermal .29 – .46	Group II	70.8	4%6"	Yes
200.200	PD	1"	Yes	Both	Structural DP50 Thermal .14 – .45	Group IV	48.4	4 ¾"	Yes
159.159	PD	Up to 1"	No	Welded	Structural DP35 Thermal .27 – .38	Group IV	44.7	5 ½"	No
259.057	PD	3/4"	Yes	Welded	Structural DP50 Thermal .17 – .46	Group IV	44.1	4 ¾"	Yes
059.057	PD	3/4"	Yes	Welded	Structural DP35 Thermal .17 – .46	Group IV	39.4	4 ¾"	No
Other Doors									
650.650	Multi track sliding door	1½6"	No	Both	Structural DP60 – 80 Thermal 0.32 – 0.51 U-factor	N/A	69.7	51/2"	Yes
Revolution XL	Tilt & Swing, Inswing, Outswing, French Door, Lift & Slide	Up to 1%"	Yes	Both	Structural DP25 – 50 Thermal .138 – .208	Rev XL specific	Configuration dependent	2 ½16" & 3½"	Yes

^{*} Blinds between the glass available for 1" and above IG units. Verify with your supplier for BTG for small IG sizes.

ALL PATIO DOORS AVAILABLE AS 2, 3 AND 4 PANEL OPTIONS:







X = Operable Panel

For more information, call 877-563-4251 or email dna.info@deceuninck.com www.DeceuninckNA.com















The name and logo of Deceuninck, of its affiliated companies and of the products and services manufactured by them, are trademarks and trade names protected by national and international laws.

©2023 Deceuninck North America. All rights reserved.

Part No. FEN-138-0523

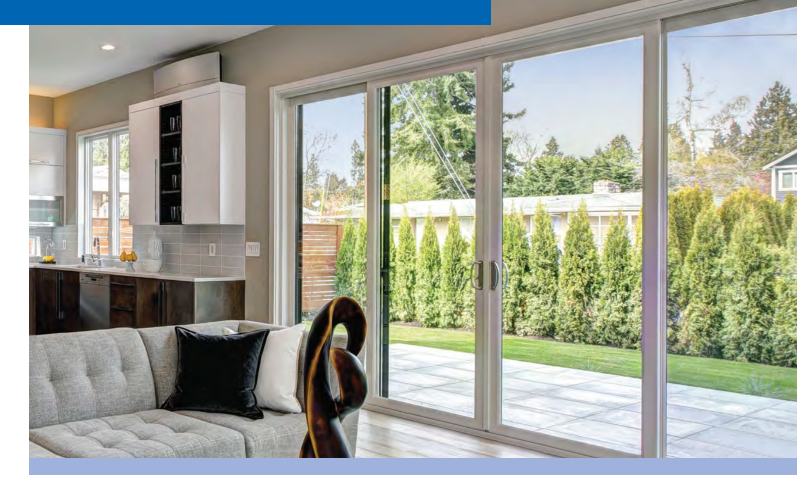
deceuninck



Patio Doors

HIGH PERFORMANCE DOOR PROFILES

deceuninckna.com





200.200 PATIO DOOR

This two-panel door for residential new construction offers room to grow.

- Mechanical frame options
- 1" IG capable
- Field reversible
- Dedicated transom and side lite frame
- Heavy interlocks
- Multiple hardware configuration
- Dual rollers placed for panel weight transfer



259.057 PATIO DOOR

Built for the future, this direct-set patio door is designed for new construction applications.

- Direct set fixed panel frame
- ¾" IG capable
- High DP performance
- Standard single-point hardware
- Field reversible
- Optional equal lite or lower vinyl content available
- Frame can be used for transoms and side lites
- Dual rollers placed for panel weight transfer



159.159 PATIO DOOR

Patio perfect, this residential door is designed for maximum daylight in Western markets.

- Stucco key for new construction applications
- Fully welded frame and sash corner joints
- 5½" frame width
- IG options up to 1"
- Optional French panel adaptor
- Accommodates multiple standard hardware systems
- Performance: Enhanced thermal performance, Structural DP35



eos® PATIO DOORS

High style meets excellent thermal performance in this versatile door designed for residential and light commercial applications.

- Rounded edges help to optimize application of paint and laminates
- Accommodates up to 1¼" IG packages to adapt to many configurations and performance ratings
- Premium performance: Residential DP50 and light commercial DP45
- Includes design patented innovations
- Integral accessory groove system
- Optimized multiple cavities and specific cavities designed for foam to provide fabricators with foam options
- Available with ADA compliant sill



CHANGING THE WAY YOU THINK ABOUT YOUR DOORS



With our Solex[™] laminate solutions, Deceuninck offers faux wood laminates and a large selection of solid color options. Combine interior color preference with heat-reflective exterior laminate for curb appeal and unrivaled quality, color retention and weather resistance.



An advanced material developed through an intensive manufacturing process and formulated to withstand the harsh effects of weather and ultraviolet light.

Sunshield® is an environmentally minded compound that exceeds all required material standards for strength and best-in-class performance.

