







Discover Decko's Hybrid door features and see what options are available for a customized product.

Decko is a leading Canadian residential door manufacturer. The Decko brand is a market leader trusted by clients all across the country with its extraordinary variety of styles and materials, superior quality, competitive prices, fast delivery, and unparalleled service. Our wide array of innovative, top-performing products is consistent with our vision of the future: creating doors that make life bright and beautiful.

The Decko Hybrid is a sliding door that combines aluminum and PVC qualities. Its features make it the perfect balance of elegance, solidity, and performance. Its contemporary design and its durability are guaranteed satisfaction.

FEATURES



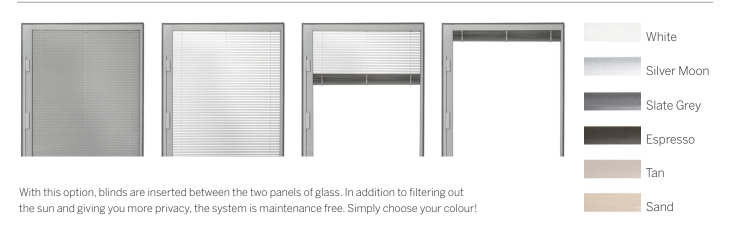
OPTIONS

- \rightarrow Double energy glass
- \rightarrow Triple clear or energy glass
- ightarrow Integrated blinds
- ightarrow Interior PVC covering
- ightarrow Frame extension
- \rightarrow Aluminum brickmould
- ightarrow Euro and contemporary handles

- → Choice of lock (key lock, security bar, multipoint lock, kick lock)
- \rightarrow Choice of interior and exterior colouring
- ightarrow Georgian, rectangle, tubular, and stick tiles
- ightarrow Terrace panels, false bars, side panels, and transoms
- ightarrow Made-to-measure available

See pages 4 and 5 for more information.

INTEGRATED BLINDS



PAINT



Doors can be painted to your interior and exterior colour specifications.

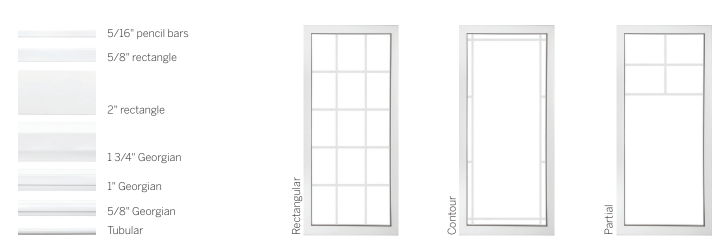
BRICK MOULD



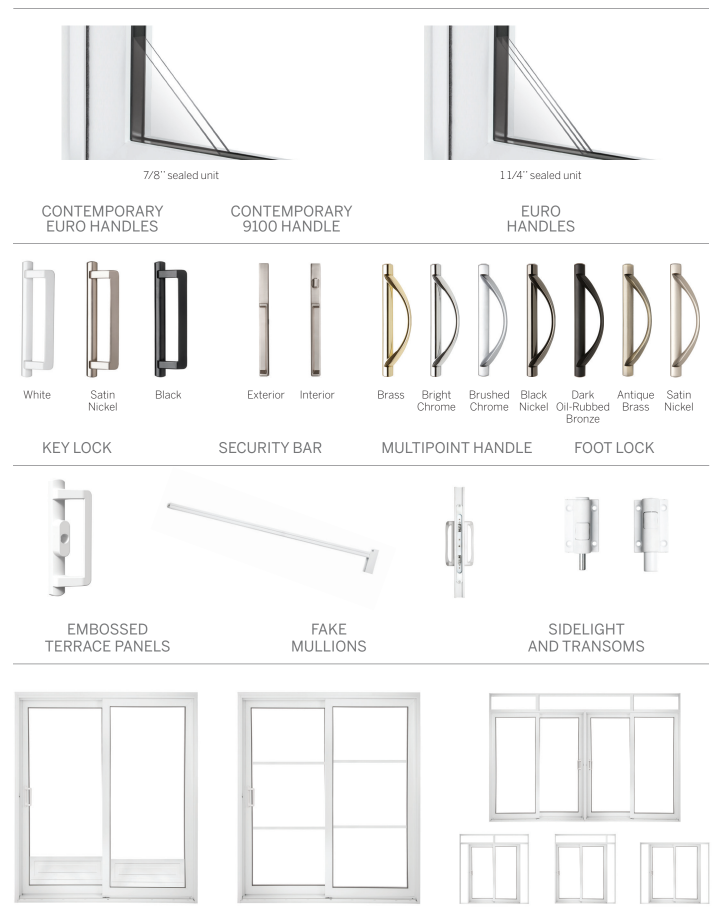
 $1\ 1/2''$ wide aluminum brick mould with a $1\ 1/8''$ projection.

PVC brick mould with a 1 1/8" projection available in 1 1/2" and 4" widths.

GRILLS



ENERGY-EFFICIENT DOUBLE-PANE GLASS CLEAR OR ENERGY-EFFICIENT TRIPLE-PANE GLASS





PERFORMANCES

Hybrid

Primary designator:	Class R - PG55 - 1795 x 2055 mm (71 x 81 in) - Type SD
Positive design pressure (DP):	2880 Pa (60.15 psf)
Negative design pressure (DP):	-2880 Pa (-60.15 psf)
Water penetration resistance test pressure:	400 Pa (8.35 psf)
Canadian air infiltration / exfiltration level:	A3
Primary designator:	Class LC - PG35 - 2425 x 2055 mm (96 x 81 in) - Type SD
Positive design pressure (DP):	1680 Pa (35.09 psf)
Negative design pressure (DP):	-1680 Pa (-35.09 psf)
Water penetration resistance test pressure:	400 Pa (8.35 psf)
Canadian air infiltration / exfiltration level:	A3
Primary designator:	Class LC - PG30 - 2425 x 2425 mm (96 x 96 in) - Type SD
Positive design pressure (DP):	1440 Pa (30.08 psf)
Negative design pressure (DP):	-1440 Pa (-30.08 psf)
Water penetration resistance test pressure:	360 Pa (7.52 psf)
Canadian air infiltration / exfiltration level:	A3

Results obtained according to standards: AAMA/WDMA/CSA 101/I.S.2/A440-11 (NAFS 2011), CSA A440S1-09 & CSA A440S1-17 AAMA/WDMA/CSA 101/I.S.2/A440-17 (NAFS 2017), CSA A440S1-19









DIMENSIONS

2 LIGHTS



* Integrated blinds available







COMPATIBLE PRODUCTS

SCNIPLASTICS LUMECC

The manufacturer reserves the right to make changes without notice.