

# **Urbania & Loft**Aluminum Patio Doors





# Urbania & Loft Aluminum Patio Doors

Courage changes everything. That's why our engineers dared to challenge the status quo and set out to reinvent the aluminum patio door. **Offering unparalleled performance and a panoramic view in two or four panel configurations**, Urbania and Loft products will turn your living space into a memorable gathering spot for family and friends where you'll feel at home.

# **Inifinite Design Possibilities**

Urbania & Loft are available in three configurations that are trendy, functional and visually striking both inside and out. Combined with our sidelite and transom system, the possibilities are endless when creating impressively large custom window walls.

# **Effortless Opening and Closing**

Tandem wheels and the available lift & slide mechanism make sliding oversized panels frictionless. Each detail was designed to make the panels light and their opening and closing simple and enjoyable.

## **Better Thermal Performance**

Composite thermal barriers and an innovative sealing system are brought together to offer the highest performance ratings in their categories.

# **Aluminum's Undeniable Durability**

Aluminum's resistance to heat, cold and corrosion, as well as its superior durability make it the best choice for a long-lasting, sturdy, maintenance-free product, especially for dark painted doors.

# **Enhanced Security**

Urbania & Loft doors are engineered to withstand wind loads and the toughest climates. Built with standard multipoint locking mechanisms, these doors will give you the peace of mind you deserve.

- 1. Contemporary-style handle
- 2. 3" sash width for a maximized window surface
- 3. Black warm edge spacer
- 4. Thermally broken aluminum frame and sash
- 5. Clean and simple design and finish

#### NEW

6. Black anodized or clear anodized aluminum sill



# Think Bigger!

# Loft — Lift & Slide Patio Door

For new construction and renovation projects alike, improve your view and let more light in thanks to the Loft door's oversized glass panels. Its lift & slide mecanism makes it possible to build sizable patio doors using only two panels, for an impressive and uncluttered view.









# The Perfect Frame for a Perfect View

# **Urbania Panoramic**

Urbania's new center opening configuration creates a very large glass surface for a prestigious look. Available up to 16 feet (4.81 m) wide and 8 feet (2.42 m) high, this configuration boasts the largest opening of our product line, making Urbania the ultimate choice for seamlessly integrating exterior and interior living spaces.







# A Highly Versatile System

With their asymmetrical configuration, sidelites and transoms, the Urbania and Loft product line is a flexible and modular fenestration system that will give you the freedom to accomplish your most impressive projects.



Available in Revit Format.

Download the specifications package from our 

<u>Professionnals</u> page.



### **Asymmetrical Configuration**

Combining an impressively wide fixed sash with the ease of operation of a smaller and lighter sliding door, this configuration fits perfectly with today's trends in home fenestration and bring the "wow" factor.



#### Sidelites and Transoms

Our framing system allows the addition of very large transoms and sidelites to create glass walls that are as astonishing as they are efficient.



# **Urbania** — Sliding Patio Door

### **Two Panels**







HEIGHT	79½" (2019 mm)	81" (2057 mm)	95½" (2426 mm)	107½" (2730 mm)
WIDTH				
5′	_	_	59½″(1511mm)	_
6′	71½"(1816 mm)	70½″(1791mm)	71½″(1816 mm)	71½"(1816 mm)
8′	95½"(2426 mm)	94½" (2400 mm)	95½"(2426 mm)	95½"(2426 mm)
9′	107"(2718 mm)	107"(2718 mm)	107"(2718 mm)	_

### Asymmetrical Two Panels



Available left- or right-handed



HEIGHT	79½" (2019 mm)	81" (2057 mm)	95½" (2426 mm)	107½" (2730 mm)
WIDTH				
7′	83 ½6 " (2120 mm)	82½" (2095 mm)	83 1/16 " (2120 mm)	83 % (2120 mm)
8′	95¼"(2419 mm)	94¾"(2407 mm)	95¼″(2419mm)	95¼"(2419 mm)
9′	107 3/16 " (2723 mm)	106¾"(2711 mm)	107 3/16 " (2723 mm)	107 3/16" (2723 mm)
10′	119 3/16" (3028 mm)	118 ½ (3015 mm)	119 % ° (3028 mm)	119 % " (3028 mm)

# Panoramic Four Panels



Center opening



HEIGHT	79½" (2019 mm)	81" (2057 mm)	95½" (2426 mm)	107½"(2730 mm)
WIDTH				
10′	_	_	117%"(2982 mm)	_
12'	141 % (3590 mm)	139 1/16 " (3542 mm)	141 % (3590 mm)	141 % (3590 mm)
16′	189 % " (4810 mm)	187 % (4758 mm)	189 % " (4810 mm)	189 % " (4810 mm)

# Loft — Lift & Slide Patio Door

### Two Panels







HEIGHT	79½" (2019 mm)	81" (2057 mm)	95½" (2426 mm)	107½" (2730 mm)
WIDTH				
6′	71½"(1816 mm)	70½" (1791 mm)	71½"(1816 mm)	71½"(1816 mm)
8′	95½"(2426 mm)	94½" (2400 mm)	95½"(2426mm)	95½" (2426 mm)
9′	107"(2718 mm)	107"(2718 mm)	107"(2718 mm)	107"(2718 mm)
10′	119" (3023 mm)	119"(3023 mm)	119"(3023 mm)	119"(3023 mm)
12'	143" (3632 mm)	143" (3632 mm)	143" (3632 mm)	_

# Asymmetrical Two Panels



Available leftor right-handed



HEIGHT	79½" (2019 mm)	81" (2057 mm)	95½" (2426 mm)	107½" (2730 mm)
WIDTH				
7′	83 1/16 " (2120 mm)	82½" (2095 mm)	83 ½ (2120 mm)	83 ½ (2120 mm)
8′	95¼"(2419 mm)	94¾"(2407 mm)	95¼"(2419 mm)	95¼"(2419 mm)
9′	107 <sup>3</sup> / <sub>16</sub> " (2723 mm)	106¾"(2711 mm)	107 3/16 " (2723 mm)	107 <sup>3</sup> / <sub>16</sub> " (2723 mm)
10′	119 3/16 " (3028 mm)	118 ½ (3015 mm)	119 3/16 " (3028 mm)	119 3/16 " (3028 mm)

### **Options**

#### Available Colors

#### Frame and Sash Color Custom colors available on demand.





White K-1285

Black K-90421

Clear Anodized (Option)

Any combination of these colors on the inside and outside of the frame and sash is possible.

#### Sill Color



Clear Anodized outside / inside Ideal for white or light-colored doors.



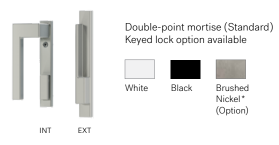
Black Anodized outside / Clear inside (Option) Ideal for black and white doors.



Black Anodized outside / inside (Option) Ideal for black or dark doors.

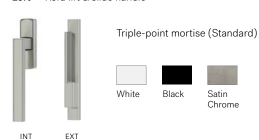
#### Hardware

Urbania - Studio handle



<sup>\*</sup> Corrosion protection not available for the Brushed Nickel finish.

#### Loft - Kora lift & slide handle



### **Configuration Options**

Custom sizes

Sidelites

**Transoms** 

Custom colors on demand

1¼" triple-pane insulated glass with Low E glass\*

 $1\,\%$  riple-pane insulated glass with dual Low E glass \*

### **Installation Options**

Frame width: 6",  $7\frac{1}{4}$ ", 8" or  $9\frac{1}{4}$ "

Nailing fin (width behind nailing fin: 4 1/16" or 6 1/16")

Aluminum brick moulding

Aluminum interior drywall moulding

Aluminum sill extension

#### **Accessory Options**

Grids\*

Keyed lock (Urbania)

Stainless steel corrosion-resistant double-point locking mecanism (Urbania)

Ultra-resistant Robusto screen

Other Options

<sup>\*</sup> Options only available for some door configurations.

# **Specifications**

#### Performance

				ENERGY STAR
Insulated glass		1" double-pane with one Low E glass surf. 3, 3mm	1" double-pane with 272 Low E glass surf. 2, 3mm (Option)	1¼" triple-pane with one Low E glass surf. 5, 3mm (Option)*
		***************************************	* 1	***************************************
Function		Captures the heat from solar rays, repels the cold and keeps heat inside.	Repels the solar heat and keeps heat and cooling inside.	Captures the heat from solar rays, repels the cold and keeps heat inside.
U Value **	W/m²K	1.87	1.82	1.48
	BTU/(hr °F ft²)	0.33	0.32	0.26
Energy Rating ***		31	17	37

<sup>\*</sup> Options only available for  $8' \times 8'$  doors or smaller.

**Air:** A3

Water: DP 50 (360 Pa)

**Global:** LC 40 without reinforcement, CW 50 with reinforcement (Option) **Condensation Resistance Index:** I = 53 Reference: 95½"×95½" door (OX/XO)

 ${\it Harmonized standards-AAMA/WDMA/CSA101/I.S.2/A440-11}$ 

#### Noise Reduction:

4 mm + 4 mm Insulated Glass: STC 31, OITC 23

4 mm + 6 mm Insulated Glass (Option): STC 35, OITC 28

#### Frame Configurations

Multiple configurations to simplify installation for various wall depths.

		With 2" Interior Aluminum Frame Exten		num Frame Extension
	6" Frame	7¼" Frame	8" Frame	9¼" Frame
	153.91mm (6")	184.15mm (7½")	204.71mm (8°)	234.95 mm (9½")
	6" Frame with Nailing Fin		8" Frame with Nailing Fin	
With Nailing Fin	115.90 mm (4%e") 153.91 mm (6")		166.7 mm (6%°) 204.71 mm (8°)	

<sup>\*\*</sup> The U Value is the insulated glass' capacity to resist heat transfer. The lower this value, the better the window insulates.

<sup>\*\*\*</sup> The Energy Rating balances a product's U Value with its solar heat gain and airtightness. A higher value indicates a more energy efficient product.