

Elegance – Performance – Longevity  
are the essence of the Olympia HP Sliding Patio Door.



## performances

The Olympia HP patio door meets to the following standards:

- \* CAN/CSA A440
- \* AAMA/WDMA/CSA 101.1/1.5.2/A440
- \* Size Tested: 71" x 81 1/8" OX/XO

	Air Tightness	Water Resistance	Wind-load Resistance	Forced Entry	Ease of Operation	Energy Star
Canada	A3	B3	C3	F2	E3	Contact your sales representative for specific areas
USA/Canada	PG45 / A3 Level					

## standard sizes

	OXO	OXO	OXO	XOX	XOX	XOX	
Exterior-frame Dimensions	59"	71"	95"	85 7/8"	103 7/8"	139 7/8"	79 1/2"
	58 5/8"	70 5/8"	94 5/8"	85 5/16"	103 5/16"	139 5/16"	81 1/8"
	Width						Height
	OXO	OXO	OXO	OXOX	OXOX		
Exterior-frame Dimensions	88 1/16"	106 1/16"	142 1/16"	115 3/4"	139 3/4"	79 1/2"	
	87 1/2"	105 1/2"	141 1/2"	115"	139"	81 1/8"	
	Width					Height	

Non standard sizes available upon request X = Operating Sash O = Fixed Sash  
Add 3/4" to the frame opening for installation

## warranty

Olympia HP patio door is delivered with a limited warranty:

- \* 20 years on PVC
- \* 20 years on seal failure of glass
- \* 1 year on operation



Printed in Canada - 112011  
Royal is not responsible for any errors or omissions, and reserves the right to modify design, characteristics and products without previous notice.

OLYMPIA HP



ROYAL Building Products

Terrebonne, Québec  
1.866.777.1210  
Woodbridge, Ontario  
1.888.339.9085  
[www.royalplast.ca](http://www.royalplast.ca)



ROYAL Building Products

Olympia



royalplast.ca

ability energy efficiency weather tightness  
by efficiency weather tightness durability  
ner tightness durability energy efficiency

# Olympia

In ancient Greece, Olympia temple was built to provide a place where high levels of performance would be displayed. It is with this competition in mind that Royal engineered the **Olympia hp Sliding Patio Door**.

## frame

- \* 5 5/8", or 7 3/8" PVC and wood frame for optimum strength
- \* All exposed aluminum is anodized to prevent corrosion
- \* High performance sill design has a 10 degree slope for superior water tightness and drainage

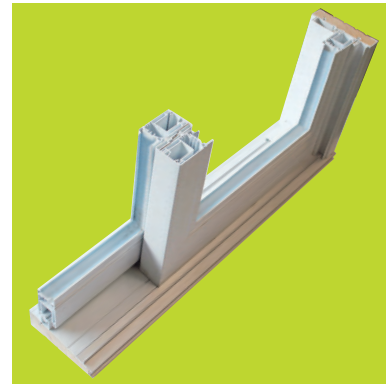
## sashes

- \* Adjustable self-lubricating nylon tandem panel rollers providing smooth gliding action
- \* Wide PVC welded sashes with steel stiffeners in the vertical stiles for sturdiness
- \* Bulb weatherstrip for additional air tightness at the pull rail jamb
- \* Specially designed drainage system to prevent water from being trapped under I.G. unit
- \* Standard single point mortise lock
- \* 1" insulated glass as a standard

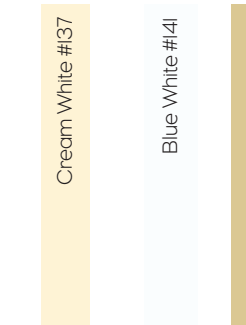
## screen

- \* Heavy-duty extruded aluminum screen frame with nylon mesh for easy removal and adjustability
- \* Exclusive nylon screen roller system, with an independent suspension at all four corners, designed with a side adjustment screw for easy levelling. Each individual wheel is precision-machined using a highly tensile strength plastic material called Delrin®

(Delrin is a registered trademark of Dupont)



## colours



- \* Solid PVC :  
Cream White #137  
Blue White #141  
Tan #304
- \* Painted colors available using the Royal Bond™ Spectracote™ Technology

## options

- \* Keylock for added security
- \* Security bar
- \* Durable high quality twin-point lock
- \* Foot lock
- \* Head lock
- \* Euro Series handles in six different finishes
- \* Screw-on nail fin for new construction application
- \* 6" wood frame (5 5/8" + 3/8" PVC extended clad); 7 7/8" wood frame (7 3/8" + 1/2" PVC extended clad)
- \* Interior standard frame extensions (1", 1 1/2", 2") with or without PVC cladding (for 6 5/8", 7 5/8", 8 1/4", 8 1/2" or 9 1/4")
- \* 1" and 4" welded PVC brickmold and aluminum sill extension
- \* Garden embossed panels for 1" sealed units only
- \* Various glazing options
- \* 1 1/4" and 1 3/8" insulated glass units and many glazing options
- \* Side lite and transom

Different patterns and colours available upon request

### Decorative grid

