

Premium Vinyl Patio Door System



Advantage Vistador Patio Doors offer a perfect combination of beauty, security and low-maintenance. Sliding glass doors are an ideal option when space is tight and foot traffic is heavy. They allow for the maximum amount of glass to brighten up any room. A deeper look reveals what makes our line of patio doors truly unique.

Superior Strength and Durability

Pollard's Advantage Vistador Patio Door is manufactured with the most advanced, high-grade vinyl resin that is unmatched for strength and durability. Combining beauty with performance, this well-built vinyl door is impervious to pitting, blistering and rotting.

The frame is assembled mechanically with reinforcement for maximum sturdiness. Sashes are welded and metal reinforced in all vertical stiles and horizontal rails ensuring long-lasting, quality construction. A 1½" brass tandem roller allows for effortless sliding operation. These vinyl patio doors are virtually maintenance-free and all exposed aluminum on head and sill tracks is anodized to prevent corrosion.

Proven to reduce energy costs, these doors will remain attractive for years to come while increasing the value of your home.

Premium Hardware for Added Security

Benefit from high quality, premium hardware with maintenance-free operation. You can enjoy peace of mind with our enhanced multi-point locking hardware. Strong and precise, each component ensures unsurpassed reliability. For added functionality, choose our optional key lock to create another entrance location.

Create a spectacular



The perfect way to OPEN UP



Maintenance-free exterior is available in standard white and optional custom paint color available on request.





Vistador handles are offered in white with a white exterior and in black with all color exteriors.



view with Vistador Patio Doors





RLT Mini-Blinds (Raise, Lower, Tilt)

Sliding Patio Doors allow homeowners to enjoy a panoramic outside view. They also bring natural light into the home. Sometimes this large glass area can compromise privacy and light control. Sure, you can install traditional window coverings but they can be difficult to operate and often seem to be in the way.

Pollard's Advantage Vistador Patio Door with internal RLT (Raise, Lower, Tilt) blinds is the ideal solution. These blinds are practical and convenient, offering homeowners fingertip control of privacy and natural light.

RLT blinds are available in 5 and 6 foot Advantage Vistador Patio Doors and matching sidelites.

Convenience and Durability

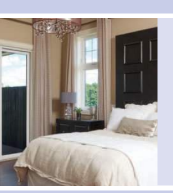
- No dusting, easy to maintain
- No exposed cords (child and pet safe)
- Blinds protected from wear and tear
- Reduced allergen exposure
- · Neutral white color complements any decor

Privacy and Light Control

RLT blinds are able to be raised, lowered and tilted allowing for adjustability and control of:

Privacy – Fully open creates a wide open panoramic view. Fully closed, you'll enjoy complete privacy from the outside world.

Light Control – Fingertip tilt control diffuses light to reduce glare and solar heat gain as well as adding a measure of privacy.





TO YOUR OUTDOOR space

RLT Blinds provide full control of privacy and daylight. Raise, lower and tilt to your desired setting.





Enjoy an adjustable level of privacy throughout your day. Each sash has its own control mechanism for added flexibility.



HEAD OFFICE

1217 King Road P.O. Box 507 Burlington, Ontario L7R 3Y3 Canada Tel: (905) 634-2365 1(800) 263-6616 Fax: (905) 333-3521

DISPLAY CENTERS

Burlington

1217 King Road Burlington, Ontario L7R 3Y3 Tel: (905) 633-7444 1(800) 585-5561 Fax: (905) 633-7666

Toronto

3200 Dufferin Street Toronto, Ontario M6A 3B2 Tel: (416) 696-6716 1(800) 585-5561 Fax: (416) 696-6718

Visit our website for a list of Dealers at pollardwindows.com

DOOR SIZING

• • •		
2 Lite		
Handing is determined		
as viewed from outside.		
Use LH or RH at the		
end of the product code		
to indicate operation.		
		L
▶	1	
AVDRL AVDRR		

AVDR 6080

						00.14
AVDR 7180	707/8	Х	791/2	7 5/8	×	801/4
AVDR 9580	941/2	Х	791/2	951/4	×	801/4
AVDR 7195	707/8	Х	941/2	7 5/8	×	951/4
AVDR 9595	941/2	×	941/2	951/4	Х	951/4
					×	801/4
	3615/16	Х	791/2	3711/16	×	801/4
AVSL 4980	483/4	Х	791/2	491/2	×	801/4
AVSL 3795	3615/16	Х	941/2	3711/16	×	951/4
AVSL 4995	483/4	×	941/2	491/2	Х	951/4
	9416	~	791/2	951/4	~	801/4
						801/4
						801/4
						951/4
						95 ¹ /4
						95 ¹ /4
AVDR 6080/ATS 6016	59 ¹ /16	×	951/4	59 ¹³ /16	×	96
				5012		1007
						1037/8
			· ·			1037/8
AVDR 9580/ESW 2406	941/2	×	1031/8	951/4	×	1037/8
AVDR 6080/HRW 1500	59 ¹ /16	×	1091/32	59 ¹³ /16	×	1091/2
AVDR 7180/HRW 1800	707/8	Х	415/16	715/8	×	1151/2
	AVDR 9580 AVDR 7195 AVDR 9595 AVSL 3280 AVSL 3780 AVSL 3780 AVSL 3780 AVSL 4980 AVSL 4980 AVSL 4980 AVSL 4995 AVDR 9580 AVSL 4995 AVDR 9580 AVDR 11780 AVDR 14180 AVDR 9595 AVDR 14180 AVDR 11795 AVDR 14195 AVDR 6080/ATS 6016 AVDR 6080/ESW 1506 AVDR 7180/ESW 1806 AVDR 9580/ESW 2406	AVDR 9580 941/2 AVDR 7195 707/8 AVDR 9595 941/2 AVSL 3280 321/32 AVSL 3780 3615/16 AVSL 3780 3615/16 AVSL 4980 483/4 AVSL 3795 3615/16 AVSL 4995 483/4 AVSL 4995 483/4 AVSL 4995 941/2 AVDR 9580 941/2 AVDR 11780 11655/64 AVDR 14180 14031/64 AVDR 7180/ESW 1506 591/16 AVDR 6080/ATS 6016 591/16 AVDR 7180/ESW 1506 591/16 AVDR 9580/ESW 2406 941/2 AVDR 6080/HRWY 1500 591/16	AVDR 9580 941/2 × AVDR 7195 707/6 × AVDR 9595 941/2 × AVDR 9595 941/2 × AVSL 3280 321/52 × AVSL 3780 3615/16 × AVSL 3780 3615/16 × AVSL 3795 3615/16 × AVSL 4990 483/4 × AVSL 3795 3615/16 × AVSL 4995 483/4 × AVDR 11780 11655/64 × AVDR 14180 14031/64 × AVDR 14180 14031/64 × AVDR 14195 14031/64 × AVDR 14195 14031/64 × AVDR 6080/ATS 6016 591/16 × AVDR 6080/ESW 1506 591/16 × AVDR 7180/ESW 1806 707/8 × AVDR 9580/ESW 2406 941/2 × AVDR 6080/HRW 1500 591/16 ×	AVDR 9580 $941/2 \times 791/2$ AVDR 7195 $707/8 \times 941/2$ AVDR 9595 $941/2 \times 941/2$ AVDR 9595 $941/2 \times 941/2$ AVSL 3280 $321/32 \times 791/2$ AVSL 3780 $3615/16 \times 791/2$ AVSL 4980 $483/4 \times 791/2$ AVSL 4980 $483/4 \times 791/2$ AVSL 4980 $483/4 \times 941/2$ AVSL 4995 $483/4 \times 941/2$ AVDR 9580 $941/2 \times 791/2$ AVDR 11780 $11655/64 \times 791/2$ AVDR 11780 $11655/64 \times 791/2$ AVDR 9595 $941/2 \times 941/2$ AVDR 9595 $941/2 \times 941/2$ AVDR 9595 $941/2 \times 941/2$ AVDR 14180 $14031/64 \times 941/2$ AVDR 14195 $14031/64 \times 941/2$ AVDR 6080/ATS 6016 $591/16 \times 951/4$ AVDR 6080/ESW 1506 $591/16 \times 1031/8$ AVDR 7180/ESW 1806 $707/8 \times 1031/8$ AVDR 9580/ESW 2406 $941/2 \times 1031/8$ AVDR 9580/ESW 2406 $941/2 \times 1031/8$	AVDR 9580 $941/2 \times 791/2 951/4$ AVDR 7195 $707/8 \times 941/2 715/8$ AVDR 9595 $941/2 \times 941/2 951/4$ AVDR 9595 $941/2 \times 941/2 951/4$ AVSL 3280 $321/32 \times 791/2 31^{12}/32$ AVSL 3780 $36^{15}/16 \times 791/2 37^{11}/16$ AVSL 4980 $483/4 \times 791/2 491/2$ AVSL 4980 $483/4 \times 791/2 37^{11}/16$ AVSL 4995 $483/4 \times 941/2 37^{11}/16$ AVSL 4995 $483/4 \times 941/2 37^{11}/16$ AVDR 9580 $941/2 \times 791/2 951/4$ AVDR 11780 $116^{55}/64 \times 791/2 117^{39}/64$ AVDR 11780 $116^{55}/64 \times 791/2 117^{39}/64$ AVDR 11795 $116^{55}/64 \times 941/2 117^{39}/64$ AVDR 11795 $116^{55}/64 \times 941/2 117^{39}/64$ AVDR 6080/ATS 6016 $591/16 \times 951/4 59^{13}/16$ AVDR 6080/ESW 1506 $591/16 \times 951/4 59^{13}/16$ AVDR 7180/ESW 1806 $707/8 \times 103^{1}/8 71^{5}/8$ AVDR 9580/ESW 2406 $941/2 \times 103^{1}/8 95^{13}/16$	AVDR 9580 $941/2$ \times 79 $1/2$ $951/4$ \times AVDR 7195 707/8 \times 941/2 715/8 \times AVDR 9595 $941/2$ \times 941/2 715/8 \times AVDR 9595 $941/2$ \times 941/2 $951/4$ \times AVDR 9595 $941/2$ \times 941/2 $951/4$ \times AVSL 3280 $321/32$ \times 791/2 $951/4$ \times AVSL 3780 $3615/16$ \times 791/2 $31125/22$ \times AVSL 4980 $483/4$ \times 791/2 $3111/6$ \times AVSL 4980 $483/4$ \times 791/2 $491/2$ \times AVSL 4995 $483/4$ \times 941/2 $3711/16$ \times AVDR 11780 11655/64 $791/2$ $11739/64$ \times AVDR 14180 14031/64 $791/2$ $14115/64$ \times AVDR 6080/ATS 6016 $591/16$ \times $951/4$ \times AVDR 6080/ATS 6016 $591/16$ \times $1031/6$ $5913/16$ \times AVDR 6080/ESW 1506 $591/16$ \times $1031/6$

OSM (INCHES) WIDTH X HEIGHT

591/16 × 791/2

RSO (INCHES) WIDTH X HEIGHT

 $59^{13/16} \times 80^{1/4}$

Grill Options	ſ	
Custom configurations	I	
are available	I	
	IГ	



Muskoka



ŗ			
Provincial			