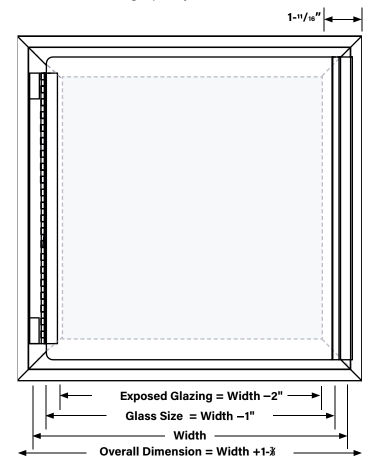
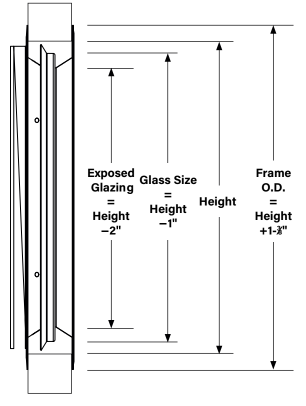
## PRIVACY PRODUCTS - SLIMLINE™ VISION LITE WITH PRIVACY DOOR - PDVSL

Slimline vision lite with hinged privacy door cover.





#### **SPECIFICATIONS:**

**Frame Material:** 20 Gauge cold rolled steel **Door Material:** 20 Gauge cold rolled steel

**Hinge:** Exposed, continuous hinge welded to door

**Latch:** Specially located magnets hold door securely in the closed and open position, open door using angled door edge pull

**Standard Finish:** Mineral bronze powder coat **Fasteners:** #8 x 1" Flathead Phillips SMS to match finish **Size:** 

**Minimum:** 4" x 4" **Maximum:** 12" x 35"

Glazing Thickness: 3/16" - 1/4" to be ordered

separately

Door Thickness: 1-3/4"

**PAKS:** Glazing, vision lite, and glazing tape

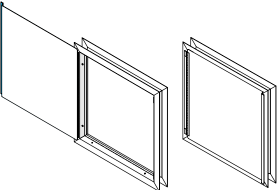
combined

Other: Hinge on width side

Notes:

Door Cutout Opening = Order size (W x H)
Glazing Size = Order size minus 1" (W - 1" x H - 1")
Exposed Glazing - Order size minus 2" (W - 2" x H - 2")

This is not a fire-rated product; fire-rated PAKS not available.







	Distributor:		Project:					
	Contractor:		Approved By:					
	Date:		Architect:					
	Scale: N/A	Pages: 1 of 2	Part #:					

# PRIVACY PRODUCTS - SLIMLINE™ VISION LITE WITH PRIVACY DOOR - PDVSL

## **COMMON SIZES - SLIMLINE PRIVACY DOOR VISION LITE**

QTY	MODEL	OPENING SIZE W X H							
	PDVSL 1212B	12" x 12"							
	PDVSL 0535B	5" x 35"							
	PDVSL 0627B	6" x 27"							
	PDVSL 0722B	7" x 22"							
	PDVSL 0832B	8" x 32"							

## MADE-TO-ORDER SLIMLINE PRIVACY DOOR VISION LITE - EXAMPLE: PDVSL 1224B TEMP PAK-HW

QTY	MODEL	(LOW PROFILE BEVELED MODEL)	MATERIAL	WIDTH	HEIGHT		FINISH		(PAK GLAZING)	 OPTIONS
	PDVSL	Up to ¼" Glazing	(None) Cold Rolled Steel (Std)			В	(Bronze - Std)		(None)	(None)
			<b>E</b> (Zinc-Plated Steel)			ΑB	(AMS Beige)		*TEMP PAK (1/4" Tempered)	<b>HW</b> (Hinge on Width Side)
						SB	(SC Beige)		*Fire-rated PAKS not available	
						S	(Sand)			
						G	(Gray)	-		
						SI	(Silver)			
						W	(White)			
						ВК	(Black)			
						FB	(Flat Black)			
						ВА	(Brass)			