

POLACOAT® IN-WALL **Rigid Rear Projection Screens**

DA-LITE SCREEN COMPANY, INC. 3100 North Detroit Street

Post Office Box 137 Warsaw, Indiana 46581-0137 Phone: 574-267-8101 800-622-3737 Fax: 574-267-7804 Toll Free Fax: 877-325-4832

www.da-lite.com e-mail: info@da-lite.com

SPECIFICATION DATA

DA-PLEX SUGGESTED SPECIFICATIONS: DA-LITE'S POLACOAT® DA-PLEX IN-WALL REAR PROJECTION SCREENS

Rear projection screen(s) shall be Da-Lite's Polacoat® In-Wall Da-Plex, Type DA-100, DA-150, DA-180, DA-230, DA-75WA, DA-100WA or Video Vision in thicknesses of 1/4", 3/8" or 1/2" as manufactured by Da-Lite Screen Company, Inc., Polacoat® Division, Blue Ash, Ohio. The screen substrate shall be clear acrylic plastic. The substrate shall have an optical coating on one surface not exceeding .004" in thickness. The overall size of the acrylic panels shall be as detailed with tolerances of ±.125" for $^{1}/_{4}$ " or ±.250" for $^{3}/_{8}$ " or ±.375" for $^{1}/_{2}$ ".

NOTES:

Da-Plex rear projection screens shall be mounted with the coated surface toward the audience.

Job site installation and framing shall conform to manufacturer's recommendations.

Da-Plex screens cannot be cut in the field.

DA-GLAS SUGGESTED SPECIFICATIONS: DA-LITE'S POLACOAT® DA-GLAS IN-WALL REAR PROJECTION SCREENS

Rear projection screen(s) shall be Da-Lite's Polacoat® In-Wall Da-Glas, Type DA-100, DA-150, DA-180, DA-230, DA-75WA, DA-100WA or Video Vision in thicknesses of 1/4", 3/8" or 1/2" as manufactured by Da-Lite Screen Company, Inc., Polacoat® Division, Blue Ash, Ohio. The screen substrate shall be clear float glass. The substrate shall have an optical coating on one surface not exceeding .004" in thickness. The overall size of the glass panels shall be as detailed with tolerances of ±.125" for 1/4", ±.250" for 3/8" or ±.375" for 1/2".

NOTES:

Da-Glas rear projection screens shall be mounted with the coated surface toward the audience.

Job site installation and framing shall conform to manufacturer's recommendations.

Da-Glas screens cannot be cut in the field.

DA-PLEX... Available Sizes for Various Thicknesses*

Thickness	Approx. Net Wt. Per Sq. Ft.	Approx. Ship. Wt. Per Sq. Ft. 9 lbs.	
1/4" - up to 9'x18'	11/2 lbs.		
3/8" - up to 9'x18'	21/4 lbs.	12 lbs.	
1/2" - up to 9'x18'	3 lbs.	15 lbs.	

^{*}Larger sizes available upon request and special order

DA-GLAS... Available Sizes for Various Thicknesses*

Description	Approx. Net Wt. Per Sq. Ft.	Approx. Ship. Wt. Per Sq. Ft. 12 lbs.	
1/4" - up to 8'x12'	31/2 lbs.		
3/8" - up to 10'x20'	51/4 lbs.	16 lbs.	
1/2" - up to 10'x20'	7 lbs.	20 lbs.	

^{*}Larger sizes available upon request and special order

INDICATE OVERALL DIMENSIONS OF SCREEN PANEL(S)

Viewing Area H= W= W=	
-----------------------------------------------	--

PLEASE MARK APPROPRIATE SELECTIONS:

Select optical coating:

- UDEO VISION: A special coating process produces a unity gain screen ideal for video projection under controlled light conditions. With an exceptionally wide viewing cone each seat in the audience will observe a uniform, bright, sharp image with chromatic fidelity.
- ☐ DA-100: The DA-100 coating is neutral gray in appearance and produces an on-axis gain of 1. This is the most uniform of all diffusion screens with contrast enhancement. This gain is particularly suited to high-resolution applications.
- ☐ DA-130: The DA-130 coating is a neutral gray diffusion coating designed to provide a moderate amount of brightness for applications where ambient light is controllable and moderately wide viewing angles are required, with an on-axis gain of 1.3.
- ☐ DA-150: A neutral gray screen offering an on-axis gain of 1.5, the DA-150 is a surface well suited for applications whose viewing angles are not large but can benefit from moderate screen gain.
- ☐ DA-180: The neutral gray DA-180 screen's gain is 1.8. This is a particularly good surface when reduced viewing angles can allow for a higher gain performance. The half angle of the DA-180 is 30° with a generous viewing cone of 60°.
- DA-230: The DA-230 is a 2.3 gain, neutral gray screen. This screen's half angle is 25° with a viewing cone of 50°. Because of its higher gain, the DA-230 can successfully compete with larger amounts of ambient room light than lower gain screens.

Wide angle optical coatings:

- □ DA-75WA: A light gray diffusion coating with a .75 gain and extremely wide viewing angles. DA-75 WA is designed for use in applications where a short throw lens is required. Due to the increased half angles, DA-75 WA performs well with wide format screens. From the viewer's perspective, side-to-side uniformity of the screen is maximized.
- DA-100WA: A light gray diffusion coating that provides a unity gain and especially wide viewing angles. This wide angle optical coating is designed for use in applications where a short throw lens is required. Due to the increased half angles, DA-100 WA performs well with wide format screens. From the viewer's perspective, side-to-side uniformity of the screen is maximized. Note: Custom gain screens available upon request.

Select substrate:		Da-Plex (acrylic)	Da-Glas (glass)	Project:	
Select options:		High contrast tint (not Anti-glare coating	available on Video Vision)	Froject.	
		Butt Edges (when a m	nultiple screen installation	Architect:	
	п	is chosen Edge to Edge coating	(when used without a	Phone: Contractor:	
	_	frame.)	(When asea Without a	Phone:	
Select optional ligi				Supervisor:	
Zero Gap - available on Da-Plex 3/8" thick panels up to 60" high and 1/2" panels up to 84" high.		panels up to 60" high and	Phone: Date:		
☐ T-Mullion - ava	ailab	ole on 1/4" thick panels u	p to 60" high and 3/8" and	Revised:	
1/2" panels up t	to 8	4" high.		110110001	
Select optional fac Deluxe frame					
☐ Standard fram					
		nly; Da-Plex to 6'x8'; Da	-Glas to 4'x5')		
☐ Self trimming	(up	10 9 × 10 /			
		SELF TRIMMI	NG FRAME	APPROXIMATE NET WEIGHT PER LINEAR FOOT 2 LBS. 8 OZ (3.70 KG/M)	
			DA-VIEW, OR DA-PLEX OR DA-GLAS REAR PROJECTION SCREEN PANEL	FRAME TRIM SIZE EQUALS FRAME INSERT SIZE PLUS 3" (76.2MM), OR SCREEN VIEWING AREA PLUS 5-7/6" (1492 MM)	
		GASKET AND SETTING BLOCK	1/2" (127 MM)	FRAME INSERT SIZE EQUALS SCREEN VIEWING AREA PLUS 2-7/8" (73.0 MM)	
		REMOVABLE STOP	1-7/16 (365 MM)	VIEWING AREA IS HEIGHT X WIDTH	
			108		
		ALUMINUM FRA INTEGRAL MOU AND FIXED STO	LDING 1-1/2"	2-15/6° 	
			" (101.6 MM)		
			5/16" (109.5 MM)	FRAME INSERT FRAME TRIM SIZE VIEWING AREA SIZE	
		DELUXE FRAME		TOLERANCE ON FRAME SIZE IS 1/4" (8.4 MM)	
		GASKET	DA-GLAS, DA-PLEX OR DA-VIEW REAR PROJECTION SCREEN PANEL GASKET	APPROXIMATE NET WEIGHT PER LINEAR FOOT:	
		GLASS STOP	GLASS STOP	1 LR, 13 OZ, (2,70 KG/M) FRAME SIZE = VIEWING AREA PLUS	
		REMOVABLE	FIXED 1/2* (12.7 MM)	5-V2" (139.7 MW) — VIEWING AREA IS HEIGHT X WIDTH —	
		DOVETAILED	1/2' (127 MM)		
		ALUMINUM TUBE	7 5	23/4 - 23/4 (6685 MM)	
		1/8" WALL			
		(3.2 MM)	Settle Population v.	FRAME SIZE VIEWING AREA	
				TOLERANCE ON FRAME SIZE IS: 1/4" (6.4 MM)	
STANDARD FRAME					
			- DA-GLAS, DA-PLEX OR DA-VIEW REAR PROJECTION SCREEN PANEL	APPROXIMATE NET WEIGHT PER LINEAR FOOT:	
		GASKET	GASKET	1.18. (1.48 KG/M) FRAME SIZE = VIEWING AREA PLUS	
GLASS STOP GLASS STOP FIXED			GLASS STOP FIXED	VIEWING AREA IS HEIGHT X WIDTH -	
SETTING BLOCK			1/2" (127 MM)		
				Z 45MM	
		5/32" WALL (4 MM)	1-7/16* (36 MM) - 1* (25.4 MM)		
			5/64" WALL (2 MM) - 1-3/4" WALL (44.5 MM)	FRAME SIZE VIEWING AREA	
BASE FRAME TOLERANCE ON FRAME SIZE IS 1/4" (64 MM)					
			- L- 100	APPROXIMATE NET WEIGHT PER LINEAR FOOT: 5 OZ (1.42 KG/M)	
		DA-GLAS,	- 1/4	FRAME SIZE = VIEWING AREA PLUS 2-1/2* (83.5 M/M)	
		DA-PLEX OR DA-VIEW REAR	VIEWING AREA IS HEIGHT X WIDTH—		
		PROJECTION SCREEN PANEL	1.1/4"	1.1/4*	
		1-1	(31.75 M		

TOLERANCE ON FRAME SIZE IS 1/4" (6.4 MM)