Mirror Drawing Request

FOR YOUR IMAGE™



DEALER NAME		JOB NAME			
CONTACT PERSON		DATE TO BE INSTALLED DATE DRAWING IS NEEDED			
TELEPHONE		FAX			
PROJECTOR INFORMATION					
PROJECTOR MAKE	PROJECTOR MODEL				
SPECIAL CONSIDERATIONS (CUSTOM LENS, ETC	(.):				
ANGLE OF PROJECTION AXIS: The Normal assumes the center most light ray will screen perpendicular to screen center. Any variatic degree entrance angle should be indicated (Above	on from a zero	AL (O DEGREES)	DEGREES BELOW N	ORMAL DEGREES ABOVE NORMAL	
VIEWING RO		4 Wall Thickness →	######################################	PROJECTION ROOM	
Riser Height	Distance from Screen to Back row of Audience Distance Distance Front	nce from Screen to row of Audience	To Bac	of Screen ck of Wall of Viewing Floor Room Height A Parameter of Viewing Floor Depth	
SCREEN VIEWING AREA	WIDTH OF PROJECTION ROOM		DISTANCE T	DISTANCE TO BACK ROW (6)	
BOTTOM OF VIEWING AREA TO FLOOR (1)	SCREEN WALL THICKNESS (4)		NUMBER OF	NUMBER OF RISERS	
DEPTH OF PROJECTION ROOM (2)	TYPE OF FRAME		HEIGHT OF	HEIGHT OF RISERS (7)	
HEIGHT OF PROJECTION ROOM (3)	ROJECTION ROOM (3) DISTANCE TO FIRST ROW			DISTANCE FROM BACK OF SCREEN TO BACK OF WALL (8)	
TYPE OF SCREEN:					
□ FLEX □ DA-PLEX □ DA-GLAS	HOLO SCREEN		Clicking the Su	SUBMIT FORM ubmit Form button will automatically open message and attach the completed form.	

Da-Lite A Milestone AV Technologies Brand

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If the email message does not open automatically, save the form, attach to an email message, and send to info@da-lite.com.