Lace & Grommet

Fixed projection screen



Specifications		
QUANTITY:h. x up to 22'6" [685.8 cm] max overall height x 75' [2286 cm]) overall dimension, includi	w. (overall size) ng webbing.	8-14
rame constructed of 3" (76 mm) O.D. aluminum extrusion, powder coated lack. Lacing system consisting of 60-lb. (27 kg) test bungee and S-Hooks Iready attached. Frame assembled using Quick-Locking Joints.		
liewing surface includes 4" (102 mm) reinforced webbing borders around our sides of viewing area, with grommets on 6" (152 mm) centers. Viewing urface flame and mildew resistant. Matt White XT1000VB, Grey XH600V, and Matt White XT1000V viewing surfaces are certified to GREENGUARD tandards for low chemical emissions into indoor air during product usage for more information, visit ul.com/gg.	GREENGUARD PRODUCT CERTIFIED TO RECOVERY CER	2 2 2 3
Curved screens available with maximum radius of 12' (366 cm). Optional IFR velour decorative trim is available.	and	
Oownloadable 3-part specifications: available at www.draperinc.com		
Please note: Dimensions of rollers, operators, and hardware at manufact	turer's discretion.	
Select Trim Frame Options:		
☐ Black Frame (standard if no choice indicated)		
☐ Optional Black Vel-Tex textile covering		
Select Flat or Curved Frame:		
□ Flat		
☐ Curved (For curved screens, stop here and fill out the	Select Viewing Surface:	
planning sheet on page 2.)	OptiFlex (Tensioned Screen Surface)	TECVISION® Premium Optical Sui
Select Size:	☐ Matt White XT1000V (1.0 gain)	· ·
Overall Surface Size* = H x W	(GREENGUARD Gold Certified)	☐ XH700X Grey (0.7 gain)
Overall Viewing Area = H x W		☐ XH800X UST ALR (0.8 gain)
*Note: For overall surface size, add 8" (102 mm) to each	☐ Grey XH600V (0.6 gain)	☐ XH900X ALR (0.9 gain) 🐠 Certified
Viewing Area dimension and 20" (508 mm) for overall Frame.	(GREENGUARD Gold Certified)	☐ MS1000X ALR (1.7 gain)
low will the screen be mounted?	Pure White XT1300V (1.3 gain)	☐ CS1000X ALR (1.0 gain) 🗺 Certified
□ Wall Mount	☐ ClearSound NanoPerf XT1000V (1.0 gain)	☐ CS1200X ALR (1.2 gain)
Floor Mount (by others)	CineFlex (Rear/Dual Projection)	☐ XT1000X White (1.0 gain) ☑ Certified
☐ Flown/Ceiling Mount (by others)	☐ CineFlex CH1200V	
3 11 (3)	(1.2 gain)	☐ XT1100X White (1.1 gain) ☐ Certified
	☐ CineFlex White XT700V (0.7 gain)	☐ XT1300X White (1.3 gain)
	Chroma Key)	☐ XT1600X White (1.6 gain) 🐼 Certified
	Chroma Key Green	☐ XT1800X White (1.8 gain)
	☐ Other (contact Draper®):	 Check here if screen surface is to be supplied with ClearSound Nanoper



Draper, Inc. | 411 S. Pearl St. Spiceland, IN 47385 draperinc.com | 765.987.7999 | 800.238.7999 © 2021 All Rights Reserved | FORM: LaceGrommet_Sub20

PROJECT:	
ARCHITECT:	
CONTRACTOR:	
SUPPLIER:	
DATE:	REVISED:

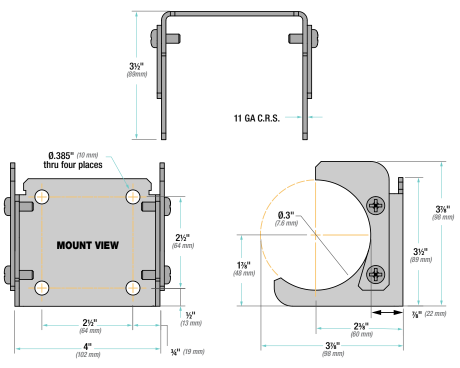
Curved Lace & Grommet Projection Screen Options

If ordering a curved Lace & Grommet screen, mark appropriate selections and submit the information below with your order or request for quotation.

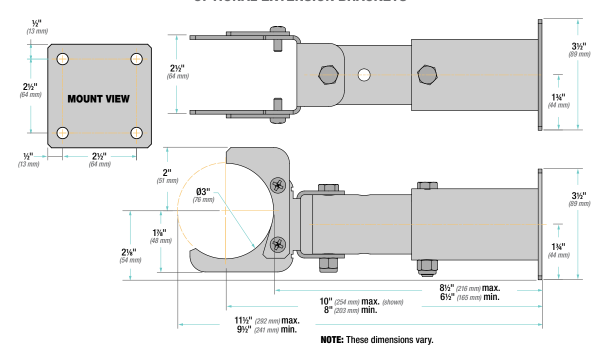
1	What type of projector will be used?	5. *How will the screen be mounted?
	——————————————————————————————————————	□ Wall Mount□ Floor Mount (by others)
	How many projectors?	 Flown/Ceiling Mount (by others) * Draper® wall mounting brackets may not be available for tight radii. Draper will provide a drawing, which must be approved by signature
2.	How far is the projector lens from the screen (throw distance)?	before Curved Lace & Grommet order can be placed. Curved Projection Screen Planning Sheet and Drawing must accompany order.
2	What is the image size of the screen?	Select Borders
ა.	-	☐ Standard 4" (102 mm) black borders ☐ Optional custom border size:
	Viewing Height x Viewing Width (follows curve) Chord Width or □ Arc Width	·
	Please Note: For overall surface size, add 8" (203 mm) to each Viewing Area dimension and 8" (203 mm) for overall Frame.	Select Optional Decorative Trim ☐ IFR Black Velour
4.	What is the Radius of the curve?(see drawing below)	
	Degrees Field of View of Image?(if known)	
	0 0 0	
	Curve Radius: Maximum and Minimum	
	Solid line	
	represents screen	
	W /005	
1	10' (305cm) radius maximum	Fixed Wall
/		Bracket
V	200 ¹(60.96m)	
7	radius minimum	
		Extension
		Wall Bracket
		. // /

Dimensions

STANDARD FIXED BRACKETS



OPTIONAL EXTENSION BRACKETS



ARCHITECT:	
CONTRACTOR:	
SUPPLIER:	
DATE:	REVISE

PROJECT:

