## **Curved Projection Screen**



Planning sheet submission required with your order or request for quotation. Please mark appropriate response to each item.

1.	Select Screen Model	
	Shadowbox Clarion (Click for submittal)	
	Edgeless Clarion (Click for submittal)	
2	How far is the projector long from the coreon (throw d	listanoo)2
۷.	How far is the projector lens from the screen (throw o	istance):
3.	Is this a blended projection application?I	How many Porjectors?
4.	What is the image size of the screen?	
	Viewing Height x Viewing Width	
	Does width follow arc a curve, or is width the chord of the curve (see Figure 1)?	
	ζ ,	
5.	What is the Radius of the curve?	
	Customer Specified =	
	Draper Recommended = (see Figure 2)	
	Minimum = No limit Standard = 40 ft. radius	
	Maximum = 27 ft. radius.	
6.	How will the screen be mounted?	
٠.	☐ Wall Mount	
	<ul><li>☐ Floor Mount</li><li>☐ Flown/Ceiling Mount</li></ul>	
	_ romy coming mount	
7.	Select Viewing Surface	
	TECVISION Premium Optical Surface	
	Choose TecVision® surface:  ☐ XH700X Grey (0.7 gain)   ☐ Certified	
	☐ XH800X ALR (0.8 gain)  ☐ Certified	
	☐ MS1000X ALR (1.0 gain)  Certified	
	CS1100X ALR (1.1 gain)	
	☐ XT1100X White (1.1 gain)  Certified	
	<ul><li> ☐ XT1300X White (1.3 gain)  Certified</li><li> ☐ XT1600X White (1.6 gain)  Certified</li></ul>	
	Other	
	I want the above TECVISION surface perforated.	
	Choose standard viewing surface:	
	GREENGUARD Gold certified	
	Clearsound Nanoperf XT1000V (1.0 gain)	
	Other	

## Curve Radius-Maximum and Minimum

**ARC** 

Figure 1

**CHORD** 

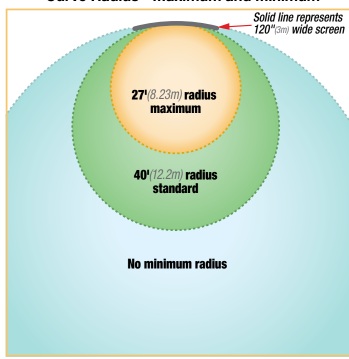


Figure 2

