



ALR for the World.

We spent three years in the lab to create a flexible, ALR screen that can go massive, and adheres to only the strictest visual acuity and uniformity standards. Most importantly – it had to be affordable.



Flexible.

Thanks to its flexible chemical makeup, the multi-particle Slate material can roll tightly and stretched when necessary. That means we can utilize it in a lot of unique applications such as Zero-G®, Transformer®, and Zero Edge®. There is also the added benefit of being able to roll it on a small core for shipping simplifying logistics challenges.

Max Width	3600" (91440mm)		2952" (74981mm)
Max Height	102" (2591mm)	122" (3099mm)	184" (4674mm)
Resolution	8K	8K	4K
Min Height	-	-	121" (3073mm)
Gain	.8	1.2	1.4
ALR	70%	65%	60%
Half Gain	30°	35°	37°
Min Throw	1.5 x Image Width		
Projection	Front Only		

Large & in Charge.

Your Slate screen comes from a roll that is 102in (2591mm) tall. That equates to sizes up to 200in (5080mm) diagonally in 16:9. We can also seam the material with our proprietary micro-seaming technique, creating images nearly double that size. Imagine a 16ft tall optical screen!

Available In

