

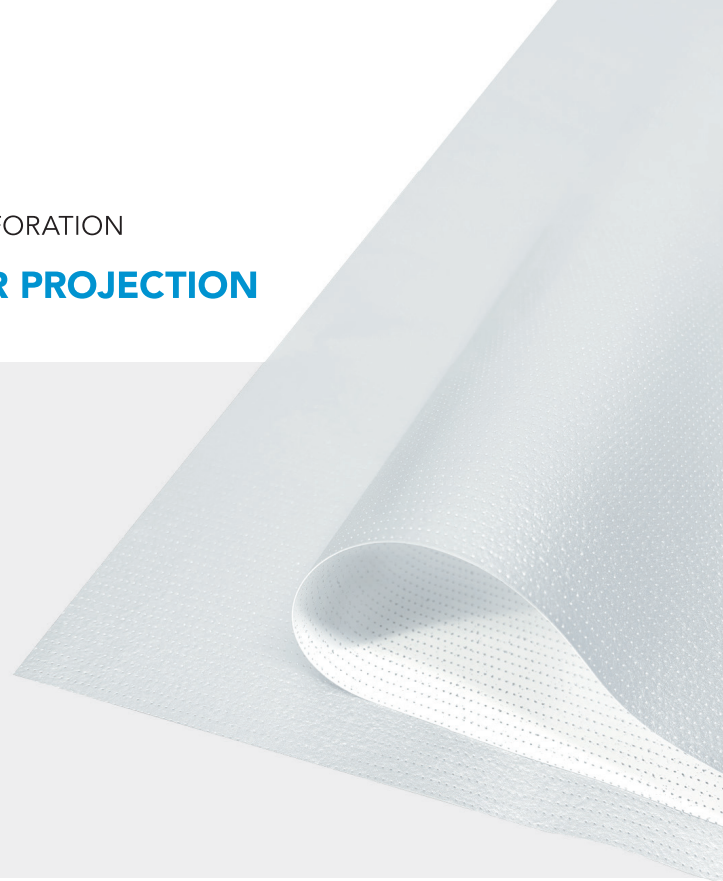
HGA ReAct 2.4 WITH MICRO PERFORATION

SCREEN DESIGNED TO FIT FULL RGB LASER PROJECTION

The HGA 2.4 Laser screen offers the widest viewing angle of any 3D silver screen at comparable gain. The light reflection of this screen is greatly superior to that of its standard counterparts and the signal-to-noise ratio is the best in the industry. The proprietary technology behind the HGA coating results in a whiter looking surface that reflects rich, vibrant colors across the spectrum.

Despite higher gain which maximizes brightness on large screens, this HGA Premium screen minimizes side effects like speckle, ensuring even the most discerning moviegoers can enjoy an impeccable first-class screening experience.

Outstanding viewing characteristics in both 2D and 3D.



TECHNICAL SPECIFICATIONS	
Gain	2.4 : 25°HGA (+/- 5 % on-axis)
Signal to noise ratio	220+
Perforation options	Micro Perforated
Surface	Textured PVC with High Gain Coating
Material width	54" – 1,40 m
Thickness	Approx. 15.5 mil – 0,39 mm
Weight	Approx. 0.1 lb/ft ² – 488 g/m ² (micro perforation)
Fire retardancy	NFPA-701, M3, BS 5867 Part 2: 2008 Type B, B1 <i>Please contact us for additional certification requirements.</i>
Edging	PVC grommets every 9 inches – 22,86cm center to center. Pipe pockets, velcro, snaps and other edging options available upon request.
Packaging	Rolled on a cardboard tube and inserted into a highly resistant carton tube placed on a pallet or in a wooden box.

