

PREMIUM HGA offers the widest viewing angle of any 3D silver screens at comparable gain. The screen boasts 40% more light reflection than its standard counterparts, and its specially designed coating enhances overall brightness and durability.

Choose between a 2.9 gain/25° half gain angle for maximum brightness on large screens, or 1.9 gain/30° half gain angle to optimize the viewing angle in smaller venues.

Outstanding viewing characteristics in both 2D and 3D.

TECHNICAL SPECIFICATIONS	
Gain	2.9: 25°HGA / 1.9: 30°HGA (+/- 5% on-axis)
Signal to noise ratio	200+ / 180+
Perforation options	Non-perforated, Standard (4.5 % void) and Micro (8.5 % void)
Surface	Textured PVC with High Gain Coating
Material width	54" – 1,4 m
Thickness	Approx. 15.5 mil – 0,39 mm
Weight	Approx. 0.1 lb/ft² – 488 g/m² (with standard perforation)
Fire retardancy	NFPA-701, M3, BS 5867 Part 2: 2008 Type B, B1 Please contact us for additional certification requirements.
Edging	PVC grommets every 9 inches 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 or box.



