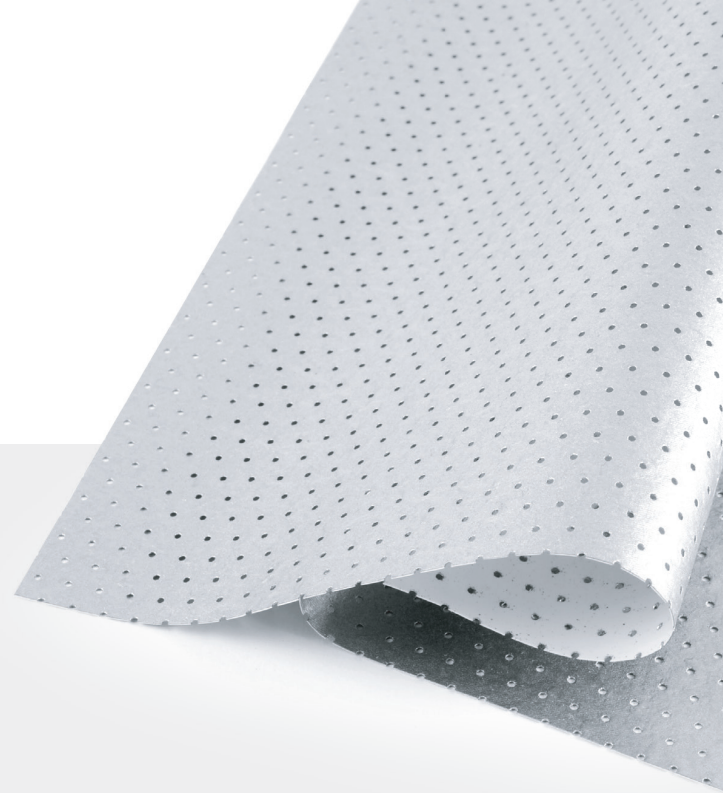


HIGHWHITE

WITH **realD**® **PRECISION WHITE**™
SCREEN TECHNOLOGY

The lighter-colored silver coating **HIGHWHITE** with RealD® Precision White™ boasts an exceptional 40° HGA (half gain angle) at 1.4 gain resulting in even light distribution and significantly brighter edges. With a stereo contrast ratio greater than 100:1, the smooth surface renders sharp uniform images.

Performs exceptionally well in both 3D and 2D.



TECHNICAL SPECIFICATIONS	
Gain	2.0: 30° HGA / 1.4: 40° HGA
Stereo contrast ratio	> 100:1 (circular)
Perforation options	Non-perforated, Standard (4.5% void) and Micro (8.5% void)
Surface	Specially coated PVC using RealD® Precision White™ Screen Technology
Material width	54" – 1.37 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. <i>Please contact us for additional certification requirements.</i>
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.

