DIGITALVIEW FRONT PROJECTION GRAY SCREEN

DIGITALVIEW is a high-contrast gray front projection surface that reduces the effect of cross reflections from other light sources. The low gain surface evenly distributes light, creating an optimal viewing experience at any angle. The surface yields high contrast images with enhanced black levels and color saturation.

Applications include: Cinemas, theatres, studios, museums, theme parks, worship and educational facilities.

								Ha	lf ga	in ai	ngle	: > 6	°0	
						DIGI	TAL	/IEV	/					
Optical gain	0,5 -													
	0,4													
	0,3 -													
	0,2 -													
	0,1 -													
	0,0 _ 0	5	10	15	20	25	30	35	40	45	50	55	60	
	Viewing angle													

TECHNICAL SPECIFICATIONS					
Gain	0.5 (± 5% on-axis)				
Perforation options	Non-perforated, Standard (4.5 % void) and Micro (8.5 % void)				
Surface	Matte Gray PVC				
Material width	55" – 1,40 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 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	Folded in a cardboard box or rolled on a cardboard tube and inserted into a highly resistant carton or box				



1 877 755-3795 info@strongmdi.com www.strongmdi.com