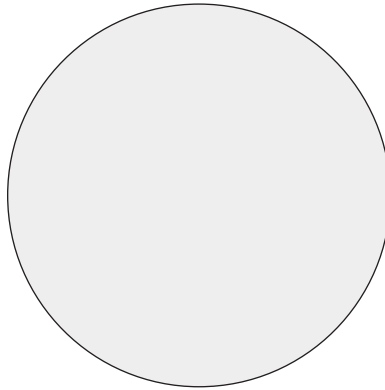


Tiburon G5

Gain: 0.8, Max. Size: 7'6"x10'



A cost effective UST projector
compatible fabric, engineered for
ambient-light-rejection applications.

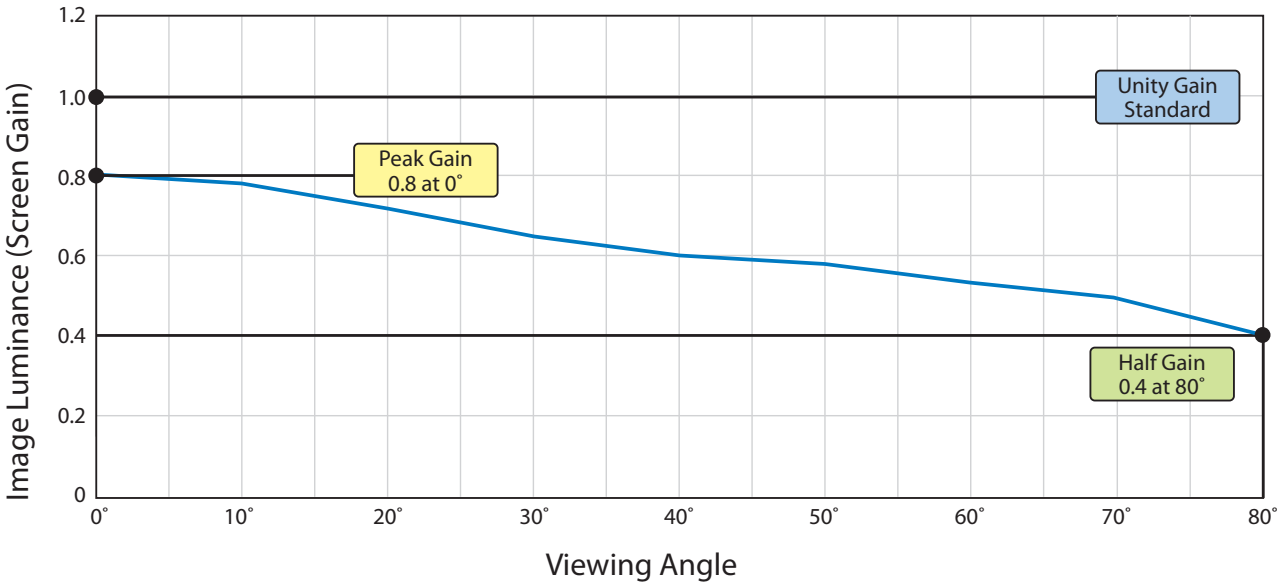
Stewart
F I L M S C R E E N

Producers of Professional Projection Screens

Producers of Professional Projection Screens

Material Type	Flexible Front	Minimum Throw Distance	0.3 x Image Width
Maximum Size	7'6"(H) x 10'(W)	Edge Blending Properties	NA
Peak Gain	0.8	Passive 3D Use	No
Half Gain	80°	Lay Flat Quality	Excellent
Ambient Light Rejection Value	40%	Flame Resistance	Yes
Ambient Light Resistance	Moderate	Perforation Options	Yes

Offering the widest possible viewing cone when used in applications with moderate ambient light, Tiburon G5 maintains the same super-tight spectral neutrality – with no color shift of any type. The surface remains smooth and durable, suitable for more demanding environments such as schools and other institutional settings. Tiburon G5 now features a significantly reduced minimum throw distance, and is now compatible with ultra-short-throw (UST) projectors. A great fabric for use in applications with moderate ambient light.



Stewart
FILMSCREEN
www.stewartfilmscreen.com