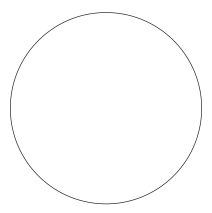


Gain: 1.1, Max. Size: 7'6"x10'



This high performance fabric is a perennial favorite

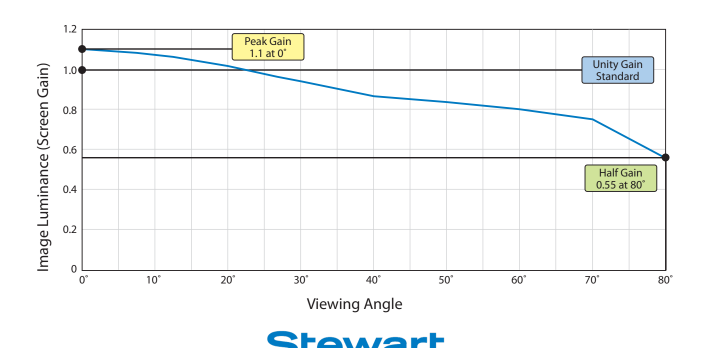


Producers of Professional Projection Screens

| 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 | 1.1 | Passive 3D Use | No |
| Half Gain | 80° | Lay Flat Quality | Excellent |
| Ambient Light Rejection Value | 10% | Flame Resistance | Yes |
| Ambient Light Resistance | NA | Perforation Options | Yes |

Neve features a super-smooth surface, and when ambient light can be controlled, the fabric offers the widest possible viewing cone. Neve has earned a loyal following in education, corporate, and institutional settings. This durable fabric supports both fixed-frame and electric roll-down applications and now features a reduced minimum throw distance along with full UST projector compatibility. Now available across all screen systems, Neve continues to deliver an exceptional viewing experience.





The Reference for Stunning™

www.stewartfilmscreen.com