

When a projection screen is installed in an environment with many windows and too much ambient light, you would wish for a screen surface that could handle that. Now there is Projecta's new **Pearlescent**-- with an increased reflection performance of 1.5 gain-- and developed with this situation in mind.

Pearlescent is a vinyl projection surface for tensioned projection screens like electric tab-tensioned projection screens, fixed frame screens or Projecta Fast-Fold projection screens. Pearlescent has a gain of 1.5 (OK, we already told you that once...) and a full viewing angle of 80°.

Pearlescent's reflective coating provides an increased amount of brightness with a moderately reduced viewing angle. The increased gain of this surface makes it suitable for environments where ambient lighting is uncontrollable and a projector with moderate light output is in use.

A tensioned projection screen surface guarantees a flat viewing area which is absolutely necessary for any installation where a high quality projection is desired. High resolution projectors and short throw lenses increase the necessity of a perfectly flat screen surface.

Projecta has been focusing on tensioned projection screens and screen surfaces for several years so they use special non-supported vinyl materials specifically designed for tensioning.

Projecta's New Screen Surface: Pearlescent

Written by Bob Snyder 14. 06. 2011

Pearlescent is available in the Tensioned Descender (RF) Electrol and Tensioned Elpro (RF) Electrol. For complete product specifications, formats and sizes please use the link below.

Go Pearlescent, available in the Tensioned Descender (RF) Electrol and Tensioned Elpro (RF) Electrol