Top 5 Reasons





Why You Need High Resolution Screen Surfaces
Over Standard Resolution Screen Surfaces

Future-proof your investment.

While projector manufacturers are working on higher resolution solutions, HD Progressive screen surfaces are 16K ready when the market's ready. Yep – you heard us right.

Resolution keeps getting higher and higher.

The HD Progressive family of screen surfaces are designed for technology today and tomorrow.

Your screen needs to be the same quality as your projector.

The market has become saturated with HD and 4K projectors.

They are readily available and appear in installations everywhere.

Optimize this technology with screen surfaces specifically designed for 1080p/WUXGA/4K projectors.

Tensioned screens provide an ultra-flat image surface when detail is needed.

HD Progressive surfaces ensure an even distribution of projected light for ideal image uniformity. It's smooth.

Those pixels don't change.

You want what you want when you want it.

That's why we introduced the family of HD Progressive surfaces – designed with a range of features considering your many applications and installation needs. Whether it's edge blending, large venue, acoustically transparent, front or rear projection, foldable, laser projection, ultra-short throw, short throw and standard lenses, this line is feature rich.

