

E)TENZA

# Seamless Tab-Tensioned Perfection up to 7 Meters Wide

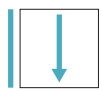
Tab-Tensioned | HD Progressive | ALR | Seamless

PROJECTA

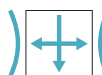
**The Projecta Extensa is a large size projection screen designed for high resolution projection with a perfectly flat surface. Projecta expands the range of tab-tensioned projection screens up to a width of 700 cm.**

## Tab-Tensioned for a perfectly flat projection surface

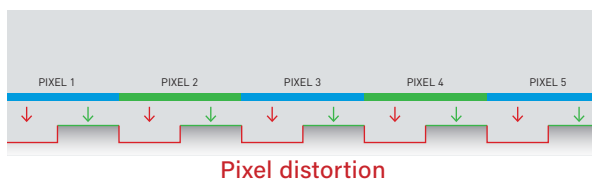
The tensioning cable system prevents warping and ensures even lateral tension for a perfectly flat viewing area.



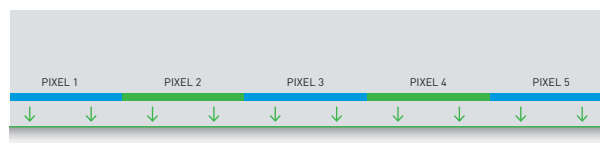
Non-tensioned screens are only supported vertically, potentially causing waves or ripples in the projected image.



Tensioned screens are supported both vertically and horizontally, creating a uniformly flat projected image.



**Pixel distortion**



**No pixel distortion**

## HD PROGRESSIVE

HD Progressive offers the latest technology in projection surfaces designed for 4K and Ultra HD to maximize the technology of your projector. HD Progressive prevents pixel loss and "noise" in the image and is formulated to create a surface free of microscopic variances. The result is brilliant light, vibrant color and the best surface for HD, 4K and Ultra HD projection.



16:10



16:9

### Available Dimensions

Minimum width: 400cm |  
Maximum width: 700 cm

## A smoother surface

Non-tensioned fiberglass surfaces have a visible coarse texture that creates noise in the projected image and greatly reduces the image quality. The vinyl projection surfaces used in tab-tensioned projection screens are smoother and preserve the image quality much better making it suitable for high resolution projectors.



### Fiberglass

As a fiberglass based material has clearly visible texture, every other pixel will be distorted or lost.

*Not suitable for 4K projection*



### HD Progressive

HD Progressive has the smoothest surface on the market. It's free of microscopic dips or grooves to retain all vital projection capabilities. On such a smooth surface, even the tiny pixels of 4K or 8K projection will remain visible and no detail is lost.



**HD Progressive 1.1**  
Viewing Angle: 170°  
Gain: 1.1



**HD Progressive 1.3**  
Viewing Angle: 150°  
Gain: 1.3



**HD Progressive 0.6**  
Viewing Angle: 170°  
Gain: 0.6



**HD Progressive 0.9**  
Viewing Angle: 170°  
Gain: 0.9



**Dual Vision**  
Viewing Angle: 130°  
Gain: 0.9



**Parallax Stratos 1.0**  
Viewing Angle: 170°  
Gain: 1.0

## PROJECTA

REFLECTING YOUR VISION | [legrandav.com](http://legrandav.com)

T +31 (0) 495 580 840 F +31 (0) 495 580 845 E [av.emea.sales@legrand.com](mailto:av.emea.sales@legrand.com)  
Franklinstraat 14, 6003 DK Weert, P.O. Box 191, 6000 AD Weert, The Netherlands

© 2020 Legrand AV Netherlands B.V. 200755 10/20 Projecta is a registered trademark of Legrand AV Netherlands B.V. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All patents are protected under existing designations. Other patents pending.

A brand of **legrand**

### COMMERCIAL AV BRANDS

C2G | Chief | Da-Lite | Luxul | Middle Atlantic | Projecta | Vaddio