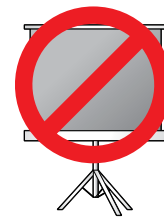


...that your **old projection screen** is **not suitable** for your **new projector**?




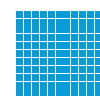
## PIXELS ARE GETTING SMALLER

Your new projector has a FullHD resolution or better and that means smaller pixels. The smaller the pixel, the more detail in your image.



### Pixel size at 80"

 1280 x 800  
WXGA Resolution  
Actual pixel size:  
■ 1.38 x 1.38 mm

 1920 x 1080  
1080p Resolution  
Actual pixel size:  
■ 0.92 x 0.92 mm

 4096 x 2160  
4K Resolution  
Actual pixel size:  
• 0.43 x 0.43 mm

## LOSING DETAIL

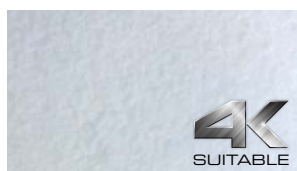
Your old projection screen probably has a texture that you can see and feel. This structure cannot handle these small pixels and will even deform the pixels and has a negative impact on the detail in the image.



## DO YOU WANT TO SEE THE BEST IMAGE?

Choose a projection screen developed for high resolution projection to use the full capacity of your new projector and get the best possible image.

## HD PROGRESSIVE



### A SMOOTH SURFACE FOR PERFECT DETAIL

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.



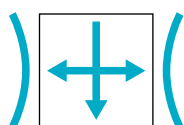
### BRILLIANT AND VIBRANT COLORS

All of our surfaces are individually tested and color measured to preserve the true color of the projector. The result is brilliant light, vibrant color and the best surface for HD, 4K and Ultra HD projection.



### EVENLY BRIGHT ON ANY SPACE OF THE PROJECTION SCREEN

HD Progressive ensures an even distribution of projected light for a perfect image and unrivalled uniformity. The projected light will look evenly bright on any space of the projection screen to create a well-illuminated and detailed image for the audience.



### A PERFECTLY FLAT TENSIONED PROJECTION SURFACE

A tensioned vinyl projection surface has a system will keep the projection surface under a constant vertical and horizontal tensioning for a perfectly flat viewing area for years to come. The tensioning system will keep the surface perfectly flat and avoids waves, edge-curl or ripples.

# SOME OPTIONS FOR YOU TO CONSIDER

## CEILING RECESSED



### Tensioned Descender Electrol

Attractive and durable built-in solution with tab-tensioned system for a flat projection screen surface at all times. Building in a projection screen efficiently was never this easy.

**Available dimensions**  
 Minimum width: 180 cm |  
 Maximum width: 340 cm



## WALL/ CEILING MOUNTED



### Tensioned Elpro Concept

Stylishly designed electric projection screen for wall or ceiling mounting with tab-tensioned system for a perfectly flat screen surface. If you cannot hide the case into the ceiling, use a projection screen that is worth noticing.

**Available dimensions**  
 Minimum width: 180 cm |  
 Maximum width: 380 cm



## FIXED FRAME - BORDERS



### HomeScreen Deluxe

Luxurious, high quality fixed frame screen with a black velvet frame finish and a wide selection of screen surfaces. The flat aluminium frame for the HomeScreen Deluxe has a black velvet cover, which eliminates reflection and serves to absorb projected light.

**Available dimensions**  
 Minimum width: 176 cm |  
 Maximum width: 516 cm



## FIXED FRAME - NO BORDERS



### FullVision

Completely border-less and low-profile fixed frame projection screen that enables the entire surface to be used for projection. The projection surface is wrapped around the aluminum frame and is attached to the rear of the screen with Velcro®.

**Available dimensions**  
 Minimum width: 200 cm |  
 Maximum width: 600 cm

