# TRANSFORMER<sup>®</sup>



The perfect solution for seamlessly displaying multiple aspect ratios without "black bars" or letterboxing. Transformer<sup>®</sup> magically grows and shrinks to the perfect size.



# Transform Your Experience

### Masking, Without Masking.

We weren't happy with the current offering in the screen masking arena so we ditched the mask completely and created a screen that, quite literally, grows to the perfect ratio, matching your content. It's like magic, and with Slate<sup>®</sup> you can now enjoy your perfect viewing experience in environments with ambient light.

## The Perfect Ratio Every Time

Whether you're watching 16:9, 2.35:1, 2.40:1, or anything in-between - Transformer<sup>®</sup> fits. With our proprietary telescoping frame system, rest assured that your viewing experience will be the best one possible, every time.

### 1 Hour Installation

Gone are the overly complex, and time-consuming installations. With Transformer®, due to our simplified method of packing and pre-construction, you can unpackage your screen and complete the installation in 1 hour or less making our screen the most simple to install masking system in the world.

## A Moving Experience

Getting the big screen experience is one thing. Getting the big screen experience with Transformer<sup>®</sup> is another thing all together. It's an experience that truly must be seen, heard, and felt to understand. That is why we created it – to give people something they have never experienced before.





#### Motors

Somfy Sonesse RS485 Quiet Motor®

#### Frame

- 6-inch aluminum extrusion with handwrapped velvet
- Optional LED backlighting system

#### Materials

Slate / Maestro / Pure / Slate Perf. / Pure Perf.

#### Sizes\*

- Max Width: 235"
- Max Height: 97.88"
- · Available in 1-inch increments.

#### Aspect Ratios

Constant Height / Variable Width

#### Installation/Adjustment

Two-piece installation. Accomplished in 1-hour or less.

\*All sizes are measured diagonally in 2.35:1 aspect ratio.

