01. Simple
02. Innovative
03. Fun
The Sky Is Not The Limit

We have always been, and always will be about experiences—by creating unique products to separate you from the noise, simplifying your life, and together building a non-traditional family in an industry that has been stagnant for years.

Our passion for experiences, however, does not end with the absolute best, most unique, and innovative screens in the galaxy, but by also partnering our dealers with a forward-thinking company that actually cares. We are not just in the business of revolutionary product development, we’re in the business of revolutionary partner development.
Flush or External
Up to 15.8’ of Drop

Tab Tensioning

Zero-G

Motor
- Somfy® Gen 1 Quiet Motor
- Butyl Vibration Isolation

Size
Min: 80” (2032 mm)
Max: 160” (4064 mm)
Available in 1” increments. All sizes are measured diagonally. Some materials may be limited in size. All dimensions are listed as seamless.

Installation | Adjustment
- Material roll pre-installed from the factory
- Removable upper motor lift tube with single pin release
- PCB is slide removable from the case
- Flush doors are pre-programmed from the factory
- Automatic upper limit by optical sensor

Materials
- Slate 1.2
- Slate .8
- Slate AT 1.2
- Slate AT .8
- Pure White 1.3
- Pure Gray .85
- Pure White AT 1.3
- Pure Gray AT .85
- Unity AT 1.0
- Unity 1.0
- 360 Rear–Pro

Case Specifications
- Flush or external configuration
- Black or white color options for external case
- Top side recessed electrical control cable access
- Optional separated shipping for case and material roll/motor assembly
- Maximum Drop: 15.8’ (4816 mm)
- Maximum drop is dependent upon the diagonal size of the screen
Solo 2

Aspect ratios
16:9 | 16:10

Accessories
- Wall & Ceiling Bracket (included)
- Décora Flying Bracket
- Décora Ceiling Bracket
- Zero Gap Wall Bracket

Color
Clear anodized cassette with dark grey end caps

Materials
Pure White 1.3
Pure Gray .85

Motor & Control Options
Lithium
- RTS
Low-voltage
- RTS
- RS485
AC(110v)
- RTS
- RS485

Max Drop* | Motor | Orientation
--- | --- | ---
12" | Lithium | Reverse | Standard
24" | Low Voltage | S | S
36" | AC(110v) | S | S

Max Diagonal

- 80" - 100":
  - S
  - S
  - NA
- 101" - 106":
  - S
  - M
  - NA
- 107" - 110":
  - M
  - M
  - L
- 111" - 160":
  - L
  - L
  - NA

S | Small
M | Medium
L | Large
NA | Not Available

2.875" (73mm)
3.5" (90mm)
3.687" (94mm)
4.625" (117mm)

*Max drop for Short Throw screen material is 2"
**Color**

- White
- Warm White
- Dark Gray
- Char Brown
- Taupe
- Black
- Teal
- Slate Blue
- Clear Anodized
- Ferrari Red
- Blue
- Orange

**Accessories**

- Wall & Ceiling Bracket (included)
- Décora Flying Bracket
- Décora Ceiling Bracket
- Zero Gap Wall Bracket

**Passed third party fire performance evaluation in accordance with underwriters laboratories (UL) 2043-13, fire test for heat and visible smoke release for discrete products and their accessories installed in air-handling spaces.**

**Motor & Control Options**

<table>
<thead>
<tr>
<th>Lithium</th>
<th>Low-voltage</th>
<th>AC(110v)</th>
</tr>
</thead>
<tbody>
<tr>
<td>- RTS</td>
<td>- RTS</td>
<td>- RTS</td>
</tr>
<tr>
<td>- RTS</td>
<td>- RS485</td>
<td>- RS485</td>
</tr>
</tbody>
</table>

**Materials**

- Slate 1.2
- Slate 8
- Pure Gray .85
- Pure White 1.3
- Short Throw
- Unity 10

**Aspect Ratios**

- 16:9
- 16:10

**Max Diagonal**

- 80”- 100”
- 101”- 106”
- 107”- 110”
- 111”- 160”

**Max Drop**

- 12”
- 24”
- 36”

**Motor Orientation**

- Reverse
- Standard

**Max Drop**

- Lithium
- Low Voltage
- AC(110v)

- 80”- 100”
- 101”- 106”
- 107”- 110”
- 111”- 160”

**Dimensions**

- 2.875” (73mm)
- 3.5” (88mm)
- 4.25” (108mm)

*Max drop for Short Throw screen material is 2”*
Hand Built

All of our screens are built by hand in Austin, Texas and Zero Edge is no exception. We strive for the absolute best quality and craftsmanship in every screen that we make.

LED Backlight

Our optional LED Lighting accessory adds ambience behind the screen to fully complement the room’s design and décor and to reduce eye strain for content with rapid transitions from dark to bright.

Frame

- Aluminum extrusion with 1/2" (13mm) “Zero Edge” style bezel
- Built in LED channel for optional backlighting.

Installation | Adjustment

- Pre-assembled shipment: Ships fully assembled up to 133" (3378mm)
- Unassembled shipment: Ships unassembled requiring some assembly

Aspect Ratios

16:9 | 16:10 | 2.35:1

Accessories

- IR Backlight: Manually operated with IR remote.
- Flown Kit: Suspends the frame from aircraft grade aluminum cables.

Materials

Pure White 1.3
Pure Gray 0.85

Size

Max: 205" (5207mm) in 16:9
Max: 205" (5207mm) in 2.35:1
Standard sizes only

Hand Built

All of our screens are built by hand in Austin, Texas and Zero Edge is no exception. We strive for the absolute best quality and craftsmanship in every screen that we make.

LED Backlight

Our optional LED Lighting accessory adds ambience behind the screen to fully complement the room’s design and décor and to reduce eye strain for content with rapid transitions from dark to bright.

Frame

- Aluminum extrusion with 1/2" (13mm) “Zero Edge” style bezel
- Built in LED channel for optional backlighting.

Installation | Adjustment

- Pre-assembled shipment: Ships fully assembled up to 133" (3378mm)
- Unassembled shipment: Ships unassembled requiring some assembly

Aspect Ratios

16:9 | 16:10 | 2.35:1

Accessories

- IR Backlight: Manually operated with IR remote.
- Flown Kit: Suspends the frame from aircraft grade aluminum cables.

Materials

Pure White 1.3
Pure Gray 0.85

Size

Max: 205" (5207mm) in 16:9
Max: 205" (5207mm) in 2.35:1
Standard sizes only
Zero Edge Pro

Zero Edge Frame Style
w/ 12 Designer Color Options

Optional LED Backlighting

Advanced Materials

Magnetic Logo

Installation | Adjustment
- Pre-assembled shipment: Ships fully assembled up to 133" (3378mm)
- Unassembled shipment: Ships unassembled requiring some assembly

Frame
- Small: Aluminum extrusion with .5" (13mm) “Zero Edge” style bezel
- Medium: Aluminum extrusion with 1.5" (38 mm) “Zero Edge” style bezel with .5" (13mm) velvet inlay
- Large: Aluminum extrusion with 2" (51 mm) “Zero Edge” style bezel with .5" (13mm) velvet inlay
- Built in LED channel for optional backlighting

Aspect Ratios
16:9 | 16:10 | 2.35:1 | 2.40:1

Size
Max: 200” (5080mm) in 16:9
Max: 275” (6985mm) in 2.35:1

Available in 1” increments. All sizes are measured diagonally. Some materials may be limited in size. All dimensions are listed as seamless.

Installation
- Pre-assembled shipment: Ships fully assembled up to 133” (3378mm)
- Unassembled shipment: Ships unassembled requiring some assembly

Materials
Black Diamond XL 1.4 / .8
Short Throw .6
Slate 12 / .8
Slate AT 12 / .8
Pure White 1.3 / Gray .85
Pure AT White 1.3 / Gray .85
Unity 1.0
Unity AT 1.0
Maestro

Colors
- White
- Warm White
- Dark Gray
- Clear Anodized
- Char Brown
- Taupe
- Black
- 100% Velvet
- Teal
- Slate Blue
- Ferrari Red
- Blue
- Orange

The Power To Choose
512.832.6939 | sales@screeninnovations.com
Transformer

Non-Masking Masking

512.832.6939 | sales@screeninnovations.com

Frame
6-inch aluminum extrusion with handwrapped velvet

Size
Max: 255” (6477mm) in 2.40:1
Available in 1” increments. All sizes are measured diagonally. Some materials may be limited in size. All dimensions are listed as seamless.

Control Methods
- Screen
  - Third Party Control System over IP via SIFI
  - Included Wall Switch(optional dry contact)
- Lighting
  - IP Control via Phillips Hue Bridge(not incl.)

Motor
- AC - 110v
- AC - 220v

Aspect Ratios
Constant height / Variable width

Installation | Adjustment
Two-piece installation not including screen material.

Materials
- Slate 1.2
- Slate AT .8
- Slate AT 1.2
- Slate .8
- Pure White 1.3
- Pure Gray AT .85
- Pure White AT 1.3
- Pure Gray AT .85
- Unity 1.0
- Unity AT 1.0
5 Motorized

Motorized New Low-voltage 512.832.6939 sales@screeninnovations.com

Color
- White | Black

Materials
- Slate AT 1.2
- Slate AT .8
- Pure White AT 1.3
- Pure Gray AT .85
- Slate 1.2
- Slate .8
- Pure White 1.3
- Pure Gray .85
- Unity AT 1.0

Aspect Ratios
- 16:9
- 16:10
- 2.35:1
- 2.40:1
- 4:3

Case Specifications
- Flush or external configuration
- Black or white color options for external case
- Top side recessed electrical control cable access
- Up to 48-inches of black-drop
- Ships with wall switch, IR remote, and low voltage trigger standard

Size
- Up to 16’ x 10’
- Available in 1” increments. All sizes are measured diagonally. Some materials may be limited in size. All dimensions are listed as seamless.

Motor
- Low-voltage up to 160”
- AC

Installation | Adjustment
- Drop is adjustable in the field.
- Case can be shipped and installed separately.
3 Motorized

Aspect Ratios
16:9 | 16:10

Color
White

Case Specifications
• Flush or external configuration
• White case color only
• Top side recessed electrical control cable access
• Standard 24-inches of black-drop
• Ships with wall switch, IR remote, and low voltage trigger standard

Motor
• Low-voltage up to 160"
• AC

Size
Max: 200” (5080mm) in 16:9
Max: 185” (4699mm) in 16:10
Standard sizes only. All sizes are measured diagonally. All dimensions are listed as seamless.

Materials
Solar White 1.3  |  Solar Gray .85

Installation | Adjustment
Drop is adjustable in the field.
Motorized For The Masses

1 Series Motorized projector screens offer the most popular options in ready to order, out of the box configurations making it our best value oriented product.

Ready To Order
Our 1 Series Motorized screens are available out of the box in standard sizes to make the product not only value oriented but also give it the capability to be quickly produced and fulfilled.

Color
White

Aspect Ratios
16:9

Size
Max: 133" (3378mm) in 16:9
Standard sizes only
Available in 1" increments. All sizes are measured diagonally. Some materials may be limited in size. All dimensions are listed as seamless.

Case Specifications
- External configuration only
- White case color option only
- Up to 24-inches of black-drop standard
- Ships with wall switch, IR remote, and low voltage trigger standard

Installation | Adjustment
Drop is adjustable in the field.

Materials
Gamma
7 Fixed

The Original. Still The Best.

512.832.6939 | sales@screeninnovations.com

Classic Fixed Frame Style
All of our screens are completely hand-built and 7 Series Fixed is no exception. We wrap our 3.5” fixed frames with a fine velvet material which ensures that the frame is as unobtrusive as possible during your viewing experience.

900% Better Contrast
900% – published by S&V magazine, introduced in 2008, Black Diamond® is our award-winning, proprietary ambient light rejecting screen material which preserves the contrast ratio from the projector and enables a much more accurate image representation than a matte white or gray screen can achieve.

Installation | Adjustment
Ships unassembled – some assembly is required.

Size
Max: 120” (3048mm) in 16:9
Max: 110” (2794mm) in 16:10
Max: 150” (3810mm) in 2.35:1
Available in 1” increments. All sizes are measured diagonally. Some materials may be limited in size. All dimensions are listed as seamless.

Aspect Ratios
16:9 | 16:10 | 2.35:1

Frame
- 3.5” aluminum extrusion hand wrapped in velvet
- Available in curved configuration

Materials
- Black Diamond 1.4
- Black Diamond .8
5 Fixed

The Reference For Fixed Frames

512.832.6939 | sales@screeninnovations.com

Classic Style
Our 5 Series Fixed frames, which start life as a 3.5” aluminum extrusion, are built entirely by hand, including the hand wrapped fine velvet material.

Curve
With our curved frame option, you can have an even greater sense of immersion when watching 2.35:1 movies. The slight curvature of the screen gives the impression of the image wrapping around you, involving you in the action to an even greater degree.

Size
Max: 248” (6299mm) in 16:9
Max: 310” (7874mm) in 2.35:1

Aspect Ratios
16:9 | 16:10 | 2.35:1

Installation | Adjustment
Ships unassembled – some assembly is required.

Frame
• 3.5” aluminum extrusion hand wrapped in velvet
• Available in curved configuration

Materials

<table>
<thead>
<tr>
<th>Slate 1.2</th>
<th>Slate .8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slate AT 1.2</td>
<td>Slate AT .8</td>
</tr>
<tr>
<td>Pure White 1.3</td>
<td>Pure Gray .85</td>
</tr>
<tr>
<td>Pure White AT 1.3</td>
<td>Pure Gray AT .85</td>
</tr>
<tr>
<td>Maestro</td>
<td>Unity AT 1.0</td>
</tr>
<tr>
<td>Unity 1.0</td>
<td>360 Rear-Pro</td>
</tr>
</tbody>
</table>
3 Fixed

Value Oriented Fixed Frame

Value and Quality
One of the most difficult things to do as a manufacturer is to provide high-quality product at affordable prices. 3 Series Fixed meets both of those objectives and gives the "every day man" access to the big screen experience.

Ez-Snap™ Tensioning
Our patented EZ-Snap tensioning system makes installation a breeze and ensures the flattest and tightest material mount on the market today. This system optimizes projector focus, producing sharper images as well as permanently eliminating any concerns about traditional "screen sag."

Size
Max: 205" (5207mm) in 16:9
Max: 260" (6604mm) in 2.35:1

Aspect Ratios
16:9 | 16:10 | 2.35:1

Installation | Adjustment
Ships unassembled – some assembly is required.

Frame
- 3.5" aluminum extrusion hand wrapped in velvet
- Available in curved configuration

Materials
Solar White 1.3
Solar Gray 0.85

Contact
512.832.6939 | sales@screeninnovations.com
1 Fixed

HDTV Ratio
1 Series Fixed is available in the most popular aspect ratio, 16:9, which is the same as most flat-panel televisions. That means that you can have up to a 133-inch TV and get the big screen experience for less than you think.

Big Screen And Small Price
We couldn’t skimp on the quality when it came to engineering our value oriented 1 Series Fixed. We had to have both quality and affordability in one package, and to accomplish this, we designed a system that could be both built quickly, but also with the same high-quality standards we design into every product we make.

Size
Max: 133” (3378mm) in 16:9
Standard sizes only

Aspect Ratios
16:9

Installation | Adjustment
Ships unassembled – some assembly is required.

Materials
Gamma

Frame
• 3.5” aluminum extrusion hand wrapped in velvet
Accessories

- solo remote
- ir-receiver and remote
- ir-receiver and remote
- ir-receiver and remote
- solo - go stand
- magnetic charging cable
- solo - go stand
- ir-receiver and remote
- solo ceiling brackets
- solo - go stand
- stands
- ir backlight kit
- ir backlight remote
- solo flying brackets
- backlight ip
- zero-edge flying kit
- somfy myLink
- wired wall-switch

Control

“Alexa, turn on movie time.”

For the ultimate freedom, Solo can be integrated into the Amazon Echo ecosystem allowing voice commands to

Amazon, Alexa and all related logos are

myLink™

Complete control in the palm of your hands. Automate Solo based on the astronomical clock, and set scenes to engage multiple systems at a touch of a button.
<table>
<thead>
<tr>
<th>Material</th>
<th>Type</th>
<th>Width (in)</th>
<th>Height (in)</th>
<th>Gain</th>
<th>Edge Blend</th>
<th>Rigidity</th>
<th>Texture</th>
<th>Flame Resistant</th>
<th>Acoustically Transparent</th>
<th>2022 ALR</th>
<th>Rear Standard</th>
<th>Rear ALR</th>
<th>Rear Rear-Pro</th>
<th>Rear Standard 7200</th>
<th>Rear Standard 7200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black Diamond</td>
<td>Film</td>
<td>1,776</td>
<td>29870</td>
<td>1.4/ .8</td>
<td>90%</td>
<td>Semi-Rigid, Semi-Rigid</td>
<td>Micro</td>
<td>Flame Resistant</td>
<td>Acoustically Transparent</td>
<td>0.5</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td>Black Diamond</td>
<td>Front</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2022</td>
<td>Rear Standard</td>
<td>Rear Rear-Pro</td>
<td>Rear Standard 7200</td>
<td>Rear Standard 7200</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slate</td>
<td>360</td>
<td>3,600</td>
<td>91440</td>
<td>1.3/ .85</td>
<td>70%</td>
<td>Semi-Rigid, Semi-Rigid</td>
<td>Micro</td>
<td>Flame Resistant</td>
<td>Acoustically Transparent</td>
<td>0.5</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td>Slate</td>
<td>Front</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2022</td>
<td>Rear Standard</td>
<td>Rear Rear-Pro</td>
<td>Rear Standard 7200</td>
<td>Rear Standard 7200</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solar Gray</td>
<td>AT 1.3</td>
<td>3,600</td>
<td>91440</td>
<td>1.3/ .85</td>
<td>70%</td>
<td>Semi-Rigid, Semi-Rigid</td>
<td>Micro</td>
<td>Flame Resistant</td>
<td>Acoustically Transparent</td>
<td>0.5</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td>Solar White</td>
<td>AT 1.3</td>
<td>3,600</td>
<td>91440</td>
<td>1.3/ .85</td>
<td>70%</td>
<td>Semi-Rigid, Semi-Rigid</td>
<td>Micro</td>
<td>Flame Resistant</td>
<td>Acoustically Transparent</td>
<td>0.5</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td>Unity</td>
<td>1.0</td>
<td>3,600</td>
<td>91440</td>
<td>1.0</td>
<td>70%</td>
<td>Semi-Rigid, Semi-Rigid</td>
<td>Micro</td>
<td>Flame Resistant</td>
<td>Acoustically Transparent</td>
<td>0.5</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td>Unity</td>
<td>Front</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2022</td>
<td>Rear Standard</td>
<td>Rear Rear-Pro</td>
<td>Rear Standard 7200</td>
<td>Rear Standard 7200</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Seating Distance
Not sure how big of a screen you need based on your seating distance? With our seating distance calculator you can instantly get the correct screen sizes using the visual acuity scale established by the ITU (International Telecommunications Union) based on UHD/4k resolution.

Projector Wizard
Will your projector fit the available space? What about your screen? To find out, use the Projector Wizard which includes specifications for every single projector ever made. Literally.

Screen Wizard
After you’ve determined which projector and/or screen is appropriate for your space, you can then use our screen wizard tool to determine which screen material is best for your space. Simply enter your ambient light value you obtained by using the free Whitegoods app, your screen size and projector lumens and our calculator will recommend exactly which material will work for your environment.

Screen Calculator
Once you know the material that is recommended for your space, our Screen Calculator will take that information and generate a PDF drawing of your screen in mere seconds, not weeks. You can then email the quote or print the PDF of your drawing directly from the calculator.