







Elite Screens, Inc.
Elite Screens China Corp.
Elite Screens Europe GMBH
Elite Screens France S.A.S
Elite Screens R&D Taiwan Ltd.
Elite Screens Japan Corp.
Elite Screens PTY Ltd. - Australia
Elite Screens India Pvt Ltd



Member

TABLE OF CONTENTS

Screen Material Select Accessories	parison Table P. tion Guide P. P. 1 P. 1	5 23 31
Manual Screens	Wall/Ceilina	
Manual Series Manual Series Manual SRM Series	P. P. P. S. P.	22 24
Electric Screens	Wall/Ceiling	
Spectrum Tab-Tension Spectrum2 Series	P. P. P. P. P. P. P. P.	30 32 34 37 39 41 43 45 47 49 51 53 55 57
Electric Screens	Floor Rising	
Kestrel Home Series Kestrel Series	P	64
Fixed Frame Scre	ens	
SableFrame2 Series Aeon SeriesezFrame Series ezFrame2 SeriesezFrame Plus Series	P. P. P. P. P. P. P.	70 72 74 77 79

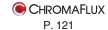
Lunette2 SeriesP. 83

Portable

ezCinema Series	P. 85
Reflexion Series	P. 87
ezCinema Plus Series	P. 89
QuickStand 5-Second Series	P. 91
Tripod Stage Series	
Tripod B Series	
Tripod Series	
Tripod Pro Series	
PicoScreen™ Series	
Pico Sport Series	P. 99
Yard Master Series	
Yard Master Rear Series	P.102
Yard Master2 Series	
Pop-Up Cinema Series	P.105
DIY Screen Pro Series	
DIY Wall 2 Series	P.108
Designer Cut Series	
_	
Whiteboard & Pliable Screens	
WhiteBoardScreen Series	P.110
Insta-DE Series	P.112
Insta-DE2 Series	P.113
Insta-DE2a Series	P.115
Insta-DEM Series	P.116
Insta-RP Series	P.117

Insta-RP2 SeriesP.118





About Elite Screens



Elite Screens Inc. is a US based projection screen manufacturing company with its world headquarters in California and satellite offices in Australia, China, France, Germany, India, Latvia, Mexico, Japan, and Taiwan. Elite is an ISO9001:2008 certified professional manufacturer of projection screens that specializes in producing retail, commercial and the (EPV) dedicated custom integrator sales channels. Elite Screens products are available through authorized distributors, resellers, retailers and system integrators worldwide.

New products for 2015 include:

- · The AEON "edge-free" fixed-frame screen
- · ISF Certified CineGrey 3D Ambient Light Rejecting material
- AcousticPro UHD (ultra high definition acoustically transparent material)
- Spectrum, Starling and Saker brands of tab-tensioned electric projection screens.
- QuickStand 5-Second large event and commercial free-standing projection screen
- · Tripod Stage Large venue portable projection screen
- · Yardmaster 2 enhanced feature outdoor projection screen

Elite Prime Vision. "EPV" is the division of Elite Screens that is devoted to providing the required products for today's dedicated custom installer. It features a broad array of electric and fixed-frame projection screens with front or rear projection, acoustically transparent, ambient light rejecting and polarized 3D material options. (visit EPV website)

New products for 2015 include:

- ISF Certified DarkStar® 9 ambient light rejecting screen with enhanced color temperature and wide viewing angle
- eFinity PolarStar "edge-free" ambient light rejecting projection screen with 3D polarization
- PowerMax Sonic electric retractable screen with 4K acoustic transparency

Contact Us

Elite Screens America

12282 Knott St., Garden Grove, CA 92841 www.elitescreens.com / info@elitescreens.com 877.511.1211

ASIA:

Elite Screens China Contact

Longxi Duimianling Industry Zone, Longcheng Longgang District, ShenZhen GuangDong, China www.elitescreens.com.cn / info@elitescreens.com.cn +86 (0) 755.8461.7989

Elite Screens China Beijing Contact

Room B203 Building Central Valley, No. 16 Hai Dian Zhong Jie Rd. Hai Dian District, Beijing City 100080 www.elitescreens.com.cn / tony.wang@elitescreens.com.cn +86 (0) 010.8248.4033

Elite Screens China Shanghai Contact

Room 1A, Constellation Building Yude Rd. Xuhui District, Shanghai, China 200233 www.elitescreens.com.cn / sonia.sun@elitescreens.com.cn +86 (0) 021.5489.3199

Elite Screens China ChongQing Contact

Room 1A, Constellation Building Yude Rd. Xuhui District, Shanghai, China 200233 www.elitescreens.com.cn / herbert@elitescreens.com.cn +86 (0) 023.8695.0610

Elite Screens Taiwan Ltd.

1F. No. 38 Alley 22 Lane 66 Sec. 5 Nanjing E. Rd. Songshan District Taipei City 105, Taiwan (R.O.C.) www.elitescreens.com.tw / info@elitescreens.com.tw 886 (0) 2.2747.8979

Elite Screens Japan Corp.

467-2-606 Tsuruma, Machida-shi, Tokyo, 194-0004 Japan www.elitescreens.jp / info@elitescreens.jp 0120-07-0008

Elite Screens India Pvt Ltd.

First Floor, EB Office, Sowdambika Nagar Opp. Police Station, Thudiyalur Coimbatore 641 034 www.elitescreens.com / p.sreekumar@elitescreens.com +91 422 2645161

Contact Us

EUROPE:

Elite Screens Europe GmbH Adlerstr. 38, 25462 Rellingen, Germany www.elitescreens.eu info@elitescreens.eu +49(0)41018589001

OCEANIA:

Elite Screens Pty Ltd (Elite Screens Australia) www.elitescreens.com info.esau@elitescreens.com +613.9041.6593

LATIN AMERICA & Mexico:

Elite Screens www.elitescreens.com.mx +52 55 5365 6197

Screen Material	AcousticPro UHD	AcousticPro1080P3		
Applications	Home Cinema with Speakers behind screen	Home Cinema with Speakers behind screen		
Material	Fabric Fabric (Synthetic Weave) (Sheer Wea			
Туре	White Sound White So Transparent Transpa			
Screen Gain	1.0 1.0			
Viewing Angle	180°	180°		
Mildew Resistant	Yes Yes			
Hand Cleanable	Yes Yes			

Screen Material	CineGrey	CineGrey 5D		
Applications	Home Cinema	Rooms with ambient light conditions		
Material	Tension Grey (PVC)	Tension 3D Polarized Silver (PVC)		
Туре	High Contrast Gray	Ambient Light Rejecting		
Screen Gain	1.0	1.5		
Viewing Angle	160°	80°		
Mildew Resistant	Yes	Yes		
Hand Cleanable	Yes	Yes		

Screen Material	CineWhite	MaxWhite B	
Applications	Versatile for Versatile Multiple Multipl Applications Application		
Material	Tensioned White Multi-Layer V (PVC)		
Туре	Type White		
Screen Gain	1.1 1.0		
Viewing Angle	180°	180°	
Mildew Resistant	Yes Yes		
Hand Cleanable	Yes	Yes	

Screen Material	MaxWhite	MaxWhite FG	
Applications	Versatile for Versatile Multiple Multipl Applications Applicati		
Material	Multi-Layer Weave Fiberglass Reinforced		
Туре	White	White	
Screen Gain	1.1	1.1	
Viewing Angle	180°	180°	
Mildew Resistant	Yes	Yes	
Hand Cleanable	Yes	Yes	

Screen Material	Spectra White FG	MaxWhite Plus		
Applications	Versatile for Multiple Applications	Versatile for Multiple Applications		
Material	Fiberglass Ultra-Wid reinforced reinforce			
Туре	White	White		
Screen Gain	1.1	1.1		
Viewing Angle	180°	180°		
Mildew Resistant	Yes Yes			
Hand Cleanable	Yes Yes			

Screen Material	PowerGain	VersaWhite		
Applications	Specialized Enhanced Gain Material	Training Facilities, Education, Commercial		
Material	Tension Pearlescent Dry-Erase & Proje (PVC) Screen Surface			
Туре	High Gain Ambient Light Rejecting	Scratch-Resistant Optical nanotech resin		
Screen Gain	1.8	1.1		
Viewing Angle	120°	180°		
Mildew Resistant	Yes Yes			
Hand Cleanable	Yes	Yes		

Screen Material	StarBright 4 WraithVeil			
Applications	Training Facilities, Rear Projecti Education, Commercial			
Material	Dry-Erase Projection Tension PVC Screen Surface			
Туре	High Gain w/Ambient Light Rear Gair Rejecting Technology			
Screen Gain	4.0	2.2		
Viewing Angle	70°	160°		
Mildew Resistant	Yes	Yes		
Hand Cleanable	Yes	Yes		

Screen Material	WraithVeil 2
Applications	Clear windows in Retail Storefronts
Material	Self-adhesive optical PET film
Туре	Rear Gain
Screen Gain	2.2
Viewing Angle	180°
Mildew Resistant	Yes
Hand Cleanable	Yes



The AcousticPro UHD (ultra-high definition) is a self-supported acoustically transparent front projection screen material. The dense synthetic weave is compatible with Ultra-High Definition/4K resolutions while mitigating light penetration for a brighter picture. The AcousticPro UHD design maximizes sound penetration with minimal attenuation without compromising picture quality. The AcousticPro UHD material's wide diffusion uniformity offers a broad viewing angle with superb picture quality across the entire surface. This provides equal brightness levels on or off axis.

- Wide diffusion uniformity maintains luminance levels throughout entire surface
- Mildew Resistant
- Moiré-free
- Flame Retardant
- 4K UHD and Active 3D ready

Available on: Evanesce, Spectrum & Saker Tab-Tension



AcousticPro-4K has an ultra-white front projection screen surface with a 1.1 gain that provides excellent color neutrality for superb color reproduction along with wide diffusion uniformity. The angular weave is designed to handle 4K (4096x2160) and 1080P (1920x1080) projectors while eliminating the visual artifact now as moiré effect. The dense mesh of the material with its ultra-fine perforations creates a projection canvas that almost identically resembles our best-selling and award winning CineWhite material. The virtual absence of the acoustic perforations means sound is not compromised and a clear sonic transparency is achieved.

- Acoustically Transparent Matte White (sheer weave)
- Gain: 1.1 (magnesium carbonate control)
- Superb off-axis luminance
- Optimal color neutrality; color shift is not compromised
- Moiré-free
- Designed for both 1080P (1920x1080) and 4K (4096x2160) projector resolutions
- Black backing eliminates backlighting artifacts from light bleed-through

Exclusive for EPV products only



The AcousticPro 1080P3 is an acoustically transparent front projection material. The angular weave eliminates the moire effect while presenting warm neutral colors for today's high definition 1080P (1920x1080) projectors. The AcousticPro 1080P3 allows speaker placement behind while allowing an exceptional acoustically transparent performance.

- Acoustically Transparent Matte White (angular tight weave)
- Superb off-axis luminance
- Designed for 1080P (1920x1080) projector resolutions
- Detachable black backing eliminates backlighting artifacts from light bleed-through
- Mean attenuation of -3.09 dB at 8k 20kHz

Available on: SableFrame, ezFrame & Lunette



CineGrey (Tension High Contrast Grey) is designed for low contrast DLP and LCD Home Cinema Projectors. Its superior flatness makes the CineGrey ideal for home theater use. It enhances black levels while minimizing loss in color reproduction. Uniform diffusion surface has black-backing to eliminate light penetration and is easily washable with mild soap and water.

*Manufacturer's tip: if your projector's contrast ratio is more than 2000:1, we recommend you use CineWhite material for a brighter picture.

- Multi-Layer textured PVC with Surface Coating
- Mildew Resistant
- Black backing
- Surface can be cleaned with moist cotton cloth (water)

Available on: Designer Cut, CineTension2, ezFrame, ezFrame 2, SableFrame & EPV Peregrine HD Fixed Frame



CineWhite (Tension White) has broad light dispersion through diffusion uniformity, black & white contrast and true color rendition making it the most versatile material in Elite's tension screen product lines. This tension PVC surface is the best choice for today's high-contrast ratio projector in commercial or residential presentations. The CineWhite™ matte white material equals the performance to our MaxWhite product, but improves the experience with superior surface flatness. Uniform diffusion surface has blackbacking to eliminate light penetration and is easily washable with mild soap and water.

- Multi-Layer PVC with Texture and Surface Coating
- Mildew Resistant
- Black backing

Available on: CineTension2, Evanesce Tension B, Evanesce Tension, ezFrame, ezFrame 2, SableFrame, Aeon, SableFrame 2, Lunette, Lunette 2, QuickStand & Yard Master 2



MaxWhite Screen Material is the most versatile screen surface for front projection presentations. This material provides the widest possible viewing angles with perfect diffusion uniformity.

It gives precise definition, image color reproduction and black & white contrast. Screen material has black backing to prevent light penetration and can be cleaned safely with mild soap and water. Woven screen material is a, multi-layer, crossarray coated with a matte white reflective compound.

- Multi-Layer Weave and Textured Surface Coating
- Mildew Resistant
- Black Backing
- Screen Surface can be easily cleaned

Available on: Manual, Manual SRM, Tripod, Tripod Pro, Tripod Stage, VMAX2, ezCinema, ezCinema Plus, Reflexion, DIY Wall, Spectrum, Spectrum Tab-Tension & PicoScreen



MaxWhite FG is fiber glass backed for added stiffness which provides the flattest possible non-tensioned screen surface with universal applications. This material has uniform diffusion while giving precise definition, color reproduction and black & white contrast. The screen surface has a black-backing to eliminate light penetration. It is mildew resistant and washable with mild soap and water.*Manufacturer Tip: This is an enhanced matte white product for higher end DLP/LCD projectors. It is suitable for commercial or residential presentations.

- Multi-Layer Weave with black fiber glass backing
- Mildew Resistant
- Screen Surface can be easily cleaned

Available on: Home2, VMAX2, Manual SRM Pro, Spectrum2, Saker,

Saker Tab-Tension, Evanesce, Evanesce B, Evanesce Plus, QuickStand 5-Second, Kestrel, Kestrel Home & Kestrel Stage



MaxWhite Plus Screen Material is the newest 5-meter seamless front projection material for 200"-400" commercial sized screens. Since the material is seamless, there is a total absence of piece lines that can ruin the effect of a presentation. Its diffusion uniformity, precise definition, color reproduction and black & white contrast makes it a superb large room presentation screen. Screen Surface can be cleaned safely with mild soap and water. Woven screen material is a, multi-layer, cross-array coated with matte white reflective compound and fiberglass backed for enhanced flatness.

- Multi-Layer Weave and Textured Surface Coating
- Mildew Resistant
- Black Backing
- Screen Surface can be easily cleaned
- Seamless up to 5m width

Available on: VMAX Plus3 & VMAX Plus4



Elite's VersaWhite material performs as versatile as a Matte White screen material with the addition of being a dry-erase surface as well. The surface is coated with a transparent dry-erase layer for use as a whiteboard while keeping uniform diffusion and enhancing true color rendition. Ideal for short throw projectors.

- Unique optical coating with high uniformity, picture clarity and dry-erase capability
- Mildew Resistant
- Surface can be cleaned as Dry Erase White Board

Available on: WhiteBoardScreen[™] Universal, Insta-DE, Insta-DE2 & Insta-DEM



CineGrey 5D is an ambient light rejecting front material for 2D and Active or Passive 3D Steroscopic presentations. The high gain/contrast properties improve the brightness and contrast levels in ambient light environments for both 2D and 3D.

- High fidelity gray surface produces superb clarity and sharp images
- Screen Surface can be cleaned with mild soap and water
- 88% polarization retention
- Angular-Reflective and Ambient Light Rejecting technology
- Mildew Resistant

"The material was reasonably color neutral. It appeared to have a very smooth surface. It also had many sparkling elements to increase the gain. This material is intended to aid in rooms with significant scattered light from walls and ceilings. This is an excellent alternative to a Firehawk."

> - W. Jeff Meier, AV Consultant www.accucalhd.com

Available on: ezFrame



Elite's PowerGain is perfect for environments where total ambient light control cannot be attained. This is an angular reflective material that provides crisp color reproduction, black & white contrast and resists hot spotting in the presence of ambient light. The textured pearlescent material has has a black backing to avoid light penetration and is safely washable with mild soap and water. *Manufacturer's tip: Use a high resolution-low output DLP projector for the best results with this material.

- Multi-Layer PVC with textured surface coating
- Mildew Resistant
- Screen Surface can be easily cleaned

Available on: SableFrame & CineTension2



WraithVeil is our rear projection screen material. It has a high gain performance for applications with a high levels of ambient light. Its 2.2 gain configuration is ideal for events such as clubs, restaurants, tradeshows, meeting rooms, and outside evening presentations. Its special surface coating enhances color reproduction and black level contrast with wide diffusion uniformity for large audiences. Seamless screen sizes are available in sizes up to 200" in 4:3 or 16:9 aspect ratios.

- Textured PVC with surface coating
- Mildew Resistant
- Screen Surface can be easily cleaned

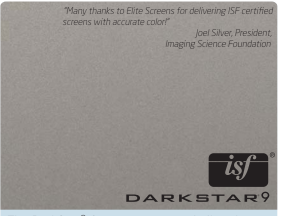
Available on: ezFrame, QuickStand, Yard Master, Yard Master 2, DIY Screen, DIY Pro & CineTension2



WraithVeil 2 is a self-adhesive optical rear projection screen material. It is applied to clear glass/Plexiglass panels for the purpose of converting them into rear projection screens. Application is simple. Clean and moisten the glass surface, remove the protective film and apply. Wraith Veil 2 material is ideal for retail store windows, hanging signage, commercial offices, restaurants and nightclubs. Its special 2.2 gain brightness is ideal for ambient light while its design enhances color reproduction and black level contrast with 180° wide uniformity. Regular sizes from 74" to 151" measurements are available now. Seamless custom orders can be up to 3000 meters long for large commercial applications.

- Self-adhesive optical rear projection material
- Textured PET (Polyethylene terephthalate) with diffusion layer
- Material is easy to clean and maintain
- Special custom sizes up to 3000 meters long available

Available on: Insta-RP & Insta-RP2



The DarkStar® 9 possesses very similar characteristics of our award winning 1.4 gain DarkStar® but now offers a wider viewing angle and a very close to unity gain without the compromise of ambient light rejection, contrast enhancement, resolution, and color accuracy. As opposed to the 1.4 gain material of the original DarkStar® material, the DarkStar® 9 tones down the reflective brightness to .9 gain so that it may further enhance color temperature to more optimal performance levels with a wider viewing angle. Although both DS materials boast D65 color neutrality, the DarkStar®; 9 sacrifices the extra brightness to improve its color balance.

- Wide viewing angle
- Active filters absorb ambient light from above Does not reflect back as non-optical screens do and produce a washout effect
- 6x contrast increase over standard matte white screens
- Uniformity across entire screen surface with no color shift, texture, bright spots, or dark corners
- Color accurate: Complies with SPMTE .004 standards in dark room environments
- Certified by the Imaging Science Foundation
- Full HD, Ultra HD, and 4K compatible

Exclusive for EPV products only



The DarkStar™ is a professionally engineered Ambient Light-Rejecting front projection material. It incorporates optical filters that actively reflect a projected image while preventing indirect or ambient light from "washing out" the picture. The 0.3mm thick retro-reflective material has been designed specifically for the home theater environment. With the sublime balance of gain, contrast and viewing angle, the DarkStar™ brings a hard-hitting performance to both well-lit or dark room.

- Direct light reflection technology
- Special neutral black tint maintains color balance and contrast with high gain
- Scratch-resistant protective outer coating
- Multiple layers interact artifact-free without glare

Exclusive for EPV products only

1:1 4:3 16:9



Screen Material

- MaxWhite B screen material is durable and easy to clean
- 180° wide viewing angle for commercial presentations or residential home cinema
- Black backed screen material eliminates light penetration for superior color reproduction

Casing & Installation

Dual wall and ceiling installation design

Control System

- Auto-locking system at 2" intervals provides variable height settings
- Screen lanyard for easy operation included allows screen's pull down handle to be reached from high areas

Warranty

- 2-year parts and labor
- 3-year warranty for ENR-G (Educational, Nonprofit, Religious or Government/Military) - US only



Manual B

1:1 4:3 16:9

Manual B Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)	Case Color
M100S	100" (1:1)	70.5/1790	70.5/1790	White
M100V	100" (4:3)	80.0/2032	60.0/1524	White
M100H	100" (16:9)	87.2/2214	49.0/1245	White

The listed measurements are for general reference only. Please contact Elite Screens to verify product design and dimensions before attempting to integrate its products with any structural or furniture modification. Although a manufacturer may offer product advice, it may be taken or disregarded at the integrator's discretion. Elite Screens will not be held responsible or be otherwise liable for faulty installations.



Screen Material

- MaxWhite 1.1 Gain Screen Material is durable and easy to clean
- 180° wide viewing angle for commercial and residential presentations
- Black backed screen material eliminates light penetration for superior color reproduction
- Black masking enhances picture contrast

Casing & Installation

- Durable metal casing
- Suitable for wall/ceiling installations
- Optional 6" & 12" brackets available

Control System

- Auto-locking mechanism with variable height settings
- Manually operated (lanyard included)

Warranty

- 2-year parts and labor
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only

Certified

GREENGUARD® and GREENGUARD® Gold Certified | UL 2818



Lanyard included





Optional 6" or 12" Brackets



Available in Black and White Casing Colors.

Manual

Manual Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)	Case Color
M71UWS1	71"(1:1)	50.0/1270.0	50.0/1270.0	Black
M71XWS1	71"(1:1)	50.0/1270.0	50.0/1270.0	White
M85UWS1	85"(1:1)	60.0/1524.0	60.0/1524.0	Black
M85XWS1	85"(1:1)	60.0/1524.0	60.0/1524.0	White
M99NWS1	99"(1:1)	70.0/1778.0	70.0/1778.0	White
M99UWS1	99"(1:1)	70.0/1778.0	70.0/1778.0	Black
M113NWS1	113"(1:1)	80.0/2032.0	80.0/2032.0	White
M113UWS1	113"(1:1)	80.0/2032.0	80.0/2032.0	Black
M119UWS1	119"(1:1)	84.0/2133.6	84.0/2133.6	Black
M119XWS1	119"(1:1)	84.0/2133.6	84.0/2133.6	White
M136UWS1	136"(1:1)	96.0/2438.4	96.0/2438.4	Black
M136XWS1	136"(1:1)	96.0/2438.4	96.0/2438.4	White
M170XWS1	170"(1:1)	120.0/3048.0	120.0/3048.0	White
M80NWV	80" (4:3)	64.0/1625.6	48.0/1219.2	White
M84NWV	84"(4:3)	67.0/1701.8	50.3/1277.6	White
M100NWV1	100"(4:3)	80.0/2032.0	60.0/1524.0	White
M100UWV1	100"(4:3)	80.0/2032.0	60.0/1524.0	Black
M120UWV2	120"(4:3)	96.0/2438.4	72.0/1828.8	Black
M120XWV2	120"(4:3)	96.0/2438.4	72.0/1828.8	White
M135UWV2	135"(4:3)	108.0/2743.2	81.0/2057.4	Black
M135XWV2	135"(4:3)	108.0/2743.2	81.0/2057.4	White
M150UWV2	150"(4:3)	120.0/3048.0	90.0/2286.0	Black
M150XWV2	150"(4:3)	120.0/3048.0	90.0/2286.0	White
M80UWH	80"(16:9)	70.0/1778.0	39.0/990.6	Black
M84UWH	84"(16:9)	73.0/1854.2	41.0/1041.4	Black
M84UWH-E30	84"(16:9)	73.0/1854.2	41.0/1041.4	Black
M84XWH-E30	84"(16:9)	73.0/1854.2	41.0/1041.4	White
M92UWH	92" (16:9)	80.2/2037.1	45.1/1145.5	Black
M100UWH	100"(16:9)	87.0/2209.8	49.0/1244.6	Black
M100XWH	100"(16:9)	87.0/2209.8	49.0/1244.6	White
M100XWH-E24	100"(16:9)	87.2/2214.9	49.1/1247.1	White
M106UWH	106"(16:9)	92.4/2347.0	52.0/1320.8	Black
M106UWH-E24	106"(16:9)	92.4/2347.0	52.0/1320.8	Black
M120UWH2	120"(16:9)	104.6/2656.8	58.8/1493.5	Black
M120XWH2	120"(16:9)	104.6/2656.8	58.8/1493.5	White
M120XWH2-E24	120"(16:9)	104.0/2641.6	58.5/1485.9	White
M135UWH2	135"(16:9)	117.3/2980.2	66.0/1676.4	Black
M135XWH2	135"(16:9)	117.7/2989.6	66.2/1681.5	White
M150UWH2	150"(16:9)	130.7/3319.8	73.5/1866.9	Black
M150XWH2	150"(16:9)	130.7/3319.8	73.5/1866.9	White
M86UWX	86"(16:10)	73.0/1854.2	45.6/1158.2	Black
M94UWX	94" (16:10)	79.7/2024.4	49.8/1264.9	Black
M109UWX	109"(16:10)	92.4/2347.0	57.8/1466.9	Black
M128UWX	128"(16:10)	108.4/2753.4	67.8/1722.1	Black
M139UWX	139"(16:10)	117.3/2979.4	73.3/1861.8	Black
M95UWC-E18	95"(2.35:1)	87.0/2209.8	37.0/939.8	Black
M114UWC-E18	114"(2.35:1)	104.6/2656.8	44.5/1130.3	Black
M128UWC-E20	128"(2.35:1)	117.3/2979.4	49.5/1257.3	Black
M142UWC-E19	142"(2.35:1)	130.7/3319.8	55.6/1412.2	Black

The listed measurements are for general reference only. Please contact Elite Screens to verify product design and dimensions before attempting to integrate its products with any structural or furniture modification. Although a manufacturer may offer product advice, it may be taken or disregarded at the integrator's discretion. Elite Screens will not be held responsible or be otherwise liable for faulty installations.

Manual SRM

16:9 16:10



Screen Material:

- MaxWhite 1.1 Gain Screen Material is durable and easy to clean
- 180° wide viewing angle for commercial and residential presentations
- Black backed screen material eliminates light penetration for superior color reproduction
- Black masking enhances picture contrast

Casing and Installation:

- Durable metal casing
- Suitable for wall/ceiling installations
- Optional 6" and 12" brackets available

Control System:

- Slow Retract Mechanism (SRM)
- Auto-locking mechanism with variable height settings
- Manually operated (lanyard included)
- Automatically retracts into housing hands-free

Warranty:

- 2-year parts and labor
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only

Certified:

GREENGUARD® and GREENGUARD® Gold Certified | UL 2818



ZVMAXLB6-B: Black 6" L Bracket Set 7VMAXLB6-W: White 6" L Bracket Set

Manual SRM

1:1 4:3 16:9 16:10

Manual SRM Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)	Case Color
M85XWS1-SRM	85"(1:1)	60.0/1524	60.0/1524	White
M99NWS1-SRM	99"(1:1)	70.0/1778	70.0/1778	White
M113NWS1-SRM	113"(1:1)	80.0/2032	80.0/2032	White
M84NWV-SRM	84"(4:3)	67.0/1702	50.3/1278	White
M100NWV1-SRM	100"(4:3)	80.0/2032	60.0/1524	White
M120XWV2-SRM	120"(4:3)	96.0/2438	72.0/1829	White
M100XWH2-SRM	100" (16:9)	87.0/2210	49.0/1245	White
M120XWH2-SRM	120"(16:9)	104.6/2657	58.8/1494	White
M94NWX-SRM	94"(16:10)	79.7/2024	49.8/1265	White
M113NWX-SRM	113" (16:10)	96.0/2438	60.0/1524	White

The listed measurements are for general reference only. Please contact Elite Screens to verify product design and dimensions before attempting to integrate its products with any structural or furniture modification. Although a manufacturer may offer product advice, it may be taken or disregarded at the integrator's discretion. Elite Screens will not be held responsible or be otherwise liable for faulty installations.

4:3 16:9



Screen Material:

- MaxWhite 1.1 Gain Fiber Glass Screen Material is flat, durable and easy to clean
- 180° wide-viewing angle for commercial and residential presentations
- Black backed screen material eliminates light penetration or superior color reproduction
- Black masking enhances picture contrast

Housing Finish and Installation:

- Premium grade Aluminum Pearlescent Square Housing
- Dual wall and ceiling installation design
- Optional 6" and 12" hanging mounting brackets

Flatness Treatment:

Fiberglass-backed material has added flatness

Control System:

- Slow Retract Mechanism (SRM)
- Auto-locking mechanism with variable height settings
- Manually operated (lanyard included)
- Automatically retracts into housing hands-free

Warranty:

- 2-year parts and labor
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only

Certified

GREENGUARD® and GREENGUARD® Gold Certified | UL 2818

Manual SRM Pro

4:3 16:9

Manual SRM Pro Series					
Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)	Case Color	
M84VSR-Pro	84" (4:3)	67.2/1707	50.4/1280	White	
M100VSR-Pro	100" (4:3)	80.0/2032	60.0/1524	White	
M120VSR-Pro	120" (4:3)	96.0/2438	72.0/1829	White	
M84HSR-Pro	84" (16:9)	73.2/1860	41.2/1046	White	
M100HSR-Pro	100" (16:9)	87.2/2214	49.0/1245	White	
M120HSR-Pro	120" (16:9)	104.6/2657	58.8/1494	White	

Can't find size and ratio you're looking for? Visit elitescreens.com/csr to create your own

The listed measurements are for general reference only. Please contact Elite Screens to verify product design and dimensions before attempting to integrate its products with any structural or furniture modification. Although a manufacturer may offer product advice, it may be taken or disregarded at the integrator's discretion. Elite Screens will not be held responsible or be otherwise liable for faulty installations.



ZVMAXLB6-B: Black 6" L Bracket Set ZVMAXLB6-W: White 6" L Bracket Set





Screen Material:

- MaxWhite 1.1 Gain Screen Material is durable and easy to clean with 180° wide viewing angle
- Black backed* screen material eliminates light penetration for superior color reproduction
- Black masking enhances picture contrast
- Available in AcousticPro UHD Sound Transparent Material, 1.0 Gain, Moiré-free

Casing and Installation:

- Durable metal casing
- Suitable for wall/ceiling installations
- Ships fully assembled with 3-prong power connection ready to Plug & Play
- Optional 6"or 12" brackets available

Motor System:

Synchronized Motor is silent, energy efficient and enhances product longevity

Control System:

- Infrared remote and wall switch
- Internal IR/RF low voltage receivers
- 3 way wall switch
- 5-12 volt trigger synchronizes with projector

Quality and Reliability:

- Standard 2-year parts and labor warranty
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only
- ETL, FCC, CE, CB GOSTCE & ISO9001:2008 Certified

Certified

GREENGUARD® and GREENGUARD® Gold Certified | UL 2818

*on MaxWhite material only

Spectrum

4:3 16:9 16:10

Spectrum Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)	Case Color
Electric84V	84"(4:3)	67.2/1707.0	50.4/1280.0	White
Electric100V	100"(4:3)	80.0/2032.0	60.0/1524.0	White
Electric120V	120"(4:3)	96.0/2438.0	72.0/1829.0	White
Electric84H	84"(16:9)	73.2/1859.0	41.2/1046.0	Black
Electric100H	100"(16:9)	87.2/2215.0	49.0/1245.0	Black
Electric110H	110" (16:9)	96.0/2438.0	54.0/1372.0	Black
Electric125H	125"(16:9)	109.0/2769.0	61.3/1557.0	Black
Electric150H	150"(16:9)	130.7/3320.0	73.6/1869.0	Black
Electric180H	180"(16:9)	156.9/3985.0	88.3/2243.0	Black
Electric85X	85"(16:10)	72.0/1829.0	45.0/1143.0	White
Electric90X	90"(16:10)	76.0/1930.0	47.5/1207.0	White
Electric106X	106"(16:10)	90.0/2286.0	56.2/1427.0	Black
Electric128X	128"(16:10)	108.4/2753.0	67.8/1722.0	Black
Electric142X	142"(16:10)	120.4/3059.0	75.3/1912.0	Black
Electric100H-A1080P2	100"(16:9)	87.2/2215.0	49.0/1245.0	Black
Electric125H-A1080P2	125"(16:9)	109.0/2769.0	61.3/1557.0	Black
Electric100H-AUHD	100"(16:9)	87.2/2215.0	49.0/1245.0	Black
Electric125H-AUHD	125"(16:9)	109.0/2769.0	61.3/1557.0	Black

The listed measurements are for general reference only. Please contact Elite Screens to verify product design and dimensions before attempting to integrate its products with any structural or furniture modification. Although a manufacturer may offer product advice, it may be taken or disregarded at the integrator's discretion. Elite Screens will not be held responsible or be otherwise liable for faulty installations.





Standard Internal Infrared (IR) and Optional Radio Frequency (RF) Receivers provide total control while maintaining the streamlined simplicity of this product.

For added durability and enhanced product appearance, the Elite Spectrum Series uses an all-steel casing construction including the end caps.



Available In-Ceiling Trim Kit

Spectrum Tab-Tension



Screen Material:

- MaxWhite 1.1 gain matte white material
- 180° wide viewing angle
- Black masking borders with black material backing
- 4K Ultra HD Ready

Design and Installation:

- Durable black casing for wall/ceiling installations
- Tab-tension system provides a uniform screen flatness
- Ships fully assembled with standard 3-prong power connection ready to plug and play
- Optional in-ceiling trim kit (Model ZCU3 for Electric100HT and ZCU4 for Electric125HT)
- Optional 6" & 12" wall/ceiling brackets

Control System:

- Infrared (IR) remote control
- Detachable 3-way wall switch
- Integrated 5-12 volt trigger port synchronizes
 Drop/Rise operation with the projector's power cycle
- Low-voltage internal IR/RF receivers
- Optional: RF remote & Wireless 5-12 volt trigger

Quality and Reliability:

- Synchronous motor allows silent operation with low power consumption and extended operational longevity
- AMX and Crestron Certified
- GREENGUARD® and GREENGUARD® Gold Certified | UL 2818
- Standard 2-year premium warranty
- 3-year ENR-G warranty for Education, Non-profit, Religious, and Government organizations

Spectrum Tab-Tension

16:9

Spectrum Tab-Tension Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
Electric100HT	100"(16:9)	87.2/2215.0	49.0/1245.0
Electric125HT	125"(16:9)	109.0/2769.0	61.3/1557.0

The listed measurements are for general reference only. Please contact Elite Screens to verify product design and dimensions before attempting to integrate its products with any structural or furniture modification. Although a manufacturer may offer product advice, it may be taken or disregarded at the integrator's discretion. Elite Screens will not be held responsible or be otherwise liable for faulty installations.



Screen Material:

- MaxWhite Fiberglass 1.1 Gain screen material is flat, durable, easy to clean and mildew resistant
- 180° wide-viewing angle for commerical and residential presentations
- 4 side black masking borders enhance contrast ratio and avoid overscan from projector
- Black backing on material for sharper picture and clarity
- Available in diagonal sizes ranging from 90" 120"
- Two aspect ratios to choose from 4:3 and 16:9

Casing and Installation:

- Streamlined aluminum casing with white enamel coating is moisture resistant
- Floating mount brackets allow easy alignment for a wall or ceiling installation
- Ships fully assembled with standard 3-prong power connection ready to Plug & Play

Control System:

- 3-way integrated up/stop/down control switch
- Tubular motor allows swift operation with a superior weight tolerance and operational lifespan
- Optional remote control kit

Quality and Reliability:

- Standard 2-year parts and labor warranty
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only
- ETL, FCC, CE, CB GOSTCE & ISO9001:2008 Certified

Certified

GREENGUARD® and GREENGUARD® Gold Certified | UL 2818

Spectrum2

4:3 16:9

Spectrum2 Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)	Case Color
SPM90V	90"(4:3)	72.0/1351.0	54.0/1800.0	White
SPM100V	100"(4:3)	80.0/1500.0	60.0/2000.0	White
SPM120V	120"(4:3)	96.0/1800.0	72.0/2400.0	White
SPM135VT	135"(4:3)	108.0/2057.4	81.0/2743.2	White
SPM150VT	150"(4:3)	120.0/2286.0	90.0/3048.0	White
SPM91H-E12	91"(16:9)	79.4/1125.0	44.6/2000.0	White
SPM100H-E12	100"(16:9)	87.0/1245.0	49.0/2210.0	White
SPM110H-E12	110"(16:9)	95.9/1351.0	53.9/2400.0	White
SPM120H-E12	120"(16:9)	104.6/1496.0	58.8/2657.0	White
SPM138HT	138"(16:9)	120.3/1718.0	67.7/3055.0	White
SPM144HT	144"(16:9)	125.0/1793.0	71.0/3187.0	White
SPM165HT	165"(16:9)	144.0/2054.0	81.0/3652.0	White
SPM165HT-E8	165"(16:9)	144.0/2054.0	81.0/3652.0	White



VMAX2

1:1 4:3 16:9 16:10



Screen Material:

- MaxWhite 1.1 Gain Screen Material is durable and easy to clean. Also available with MaxWhite FG.
- 180° wide viewing angle for commercial and residential presentations
- Black backed screen material eliminates light penetration for superior color reproduction
- Black masking enhances picture contrast

Casing and Installation:

- Durable metal casing
- Suitable for wall/ceiling installations
- Ships fully assembled with 3-prong power connection ready to Plug & Play
- Optional in ceiling trim kits and 6" or 12" brackets available

Motor System:

 Synchronized Motor is silent, energy efficient and enhances product longevity

Control System:

- Radio Frequency (RF) remote has 100' range
- Infrared remote and wall switch
- Internal IR/RF low voltage receivers
- 5-12 volt trigger synchronizes with projector
- Optional In-wall up/down switch and wireless 5-12V controls available

Quality and Reliability:

- Standard 2-year parts and labor warranty
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only
- ETL, FCC, CE, CB GOSTCE & ISO9001:2008 Certified

Certified

GREENGUARD® and GREENGUARD® Gold Certified | UL 2818

VMAX2

1:1 4:3 16:9 16:10

VMAX2 Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)	Case Color
VMAX99UWS2	99"(1:1)	70.0/1778.0	70.0/1778.0	Black
VMAX99XWS2	99"(1:1)	70.0/1778.0	70.0/1778.0	White
VMAX113UWS2	113"(1:1)	79.9/2029.0	79.9/2029.5	Black
VMAX113XWS2	113"(1:1)	79.9/2029.0	79.9/2029.5	White
VMAX119UWS2	119"(1:1)	84.1/2136.0	84.1/2136.1	Black
VMAX119XWS2	119"(1:1)	84.1/2136.0	84.1/2136.1	White
VMAX136UWS2	136"(1:1)	96.0/2438.0	96.0/2438.4	Black
VMAX136XWS2	136"(1:1)	96.0/2438.0	96.0/2438.4	White
VMAX153UWS2	153"(1:1)	108.2/2748.0	108.2/2748.3	Black
VMAX153XWS2	153"(1:1)	108.2/2748.0	108.2/2748.3	White
VMAX170UWS2	170"(1:1)	120.0/3048.0	120.0/3048.0	Black
VMAX170XWS2	170"(1:1)	120.0/3048.0	120.0/3048.0	White
VMAX84UWV2	84"(4:3)	67.2/1707.0	50.4/1280.2	Black
VMAX84XWV2	84"(4:3)	67.2/1707.0	50.4/1280.2	White
VMAX84XWV2-E30	84"(4:3)	67.2/1707.0	50.4/1280.2	White
VMAX92UWV2	92"(4"3)	73.6/1869.0	55.2/1402.1	Black
VMAX92XWV2	92"(4"3)	73.6/1869.0	55.2/1402.1	White
VMAX100UWV2	100"(4:3)	80.0/2032.0	60.0/1524.0	Black
VMAX100XWV2	100"(4:3)	80.0/2032.0	60.0/1524.0	White
VMAX100XWV2-E24	100"(4:3)	80.0/2032.0	60.0/1524.0	White
VMAX120UWV2	120"(4:3)	96.0/2438.0	72.0/1828.8	Black
VMAX120XWV2	120"(4:3)	96.0/2438.0	72.0/1828.8	White
VMAX120XWV2-E24	120"(4:3)	96.0/2438.0	72.0/1828.8	White
VMAX135UWV2	135"(4:3)	108.0/2743.0	81.0/2057.4	Black
VMAX135XWV2	135"(4:3)	108.0/2743.0	81.0/2057.4	White
VMAX135XWV2-E24	135"(4:3)	108.0/2743.0	81.0/2057.4	White
VMAX150UWV2	150"(4:3)	120.0/3048.0	90.0/2286.0	Black
VMAX150XWV2	150"(4:3)	120.0/3048.0	90.0/2286.0	White
VMAX150XWV2-E24	150"(4:3)	120.0/3048.0	90.0/2286.0	White
VMAX165XWV2	165"(4:3)	132.0/3353.0	99.0/2514.6	White
VMAX200XWV2	200" (4:3)	160.0/4064.0	120.0/3048.0	White
VMAX84UWH2	84"(16:9)	73.2/1859.0	41.2/1046.5	Black
VMAX84XWH2	84"(16:9)	73.2/1859.0	41.2/1046.5	White
VMAX84UWH2-E30	84" (16:9)	73.2/1859.0	41.2/1046.5	Black
VMAX92UWH2	92"(16:9)	80.2/2037.0	45.1/1145.5	Black
VMAX92UWH2-E30	92"(16:9)	80.2/2037.0	45.1/1145.5	Black
VMAX92XWH2	92"(16:9)	80.2/2037.0	45.1/1145.5	White
VMAX100UWH2	100"(16:9)	87.2/2215.0	49.0/1244.6	Black
VMAX100XWH2	100"(16:9)	87.2/2215.0	49.0/1244.6	White
VMAX106UWH2	106"(16:9)	92.4/2347.0	52.0/1320.8	Black

VMAX2

VMAX2 Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)	Case Color
VMAX106UWH2-E24	106"(16:9)	92.4/2347.0	52.0/1320.8	Black
VMAX106XWH2-E24	106"(16:9)	92.4/2347.0	52.0/1320.8	White
VMAX110UWH2	110" (16:9)	96.0/2438.0	54.0/1371.6	Black
VMAX110UWH2-E24	110" (16:9)	96.0/2438.0	54.0/1371.6	Black
VMAX120UWH2	120"(16:9)	104.6/2657.0	58.9/1496.1	Black
VMAX120UWH2-E24	120"(16:9)	104.6/2657.0	58.9/1496.1	Black
VMAX120XWH2-E24	120"(16:9)	104.6/2657.0	58.9/1496.1	White
VMAX120XWH2	120"(16:9)	104.6/2657.0	58.9/1496.1	White
VMAX135UWH2	135"(16:9)	117.7/2990.0	66.2/1681.5	Black
VMAX135UWH2-E24	135"(16:9)	117.7/2990.0	66.2/1681.5	Black
VMAX135XWH2-E24	135"(16:9)	117.7/2990.0	66.2/1681.5	White
VMAX135XWH2	135"(16:9)	117.7/2990.0	66.2/1681.5	White
VMAX150UWH2	150"(16:9)	130.7/3320.0	73.6/1869.4	Black
VMAX150XWH2	150"(16:9)	130.7/3320.0	73.6/1869.4	White
VMAX150UWH2-E24	150"(16:9)	130.7/3320.0	73.6/1869.4	Black
VMAX166XWH2	166"(16:9)	144.0/3658.0	81.0/2057.4	White
VMAX200UWH2	200" (16:9)	174.3/4427.0	98.0/2489.2	Black
VMAX235UWH2	235" (16:9)	204.8/2286.0	115.2/2926.1	Black
VMAX106UWX2	106"(16:10)	90.0/2286.0	56.2/1427.5	Black
VMAX106UWX2-E24	106"(16:10)	90.0/2753.0	56.2/1427.5	Black
VMAX128UWX2	128"(16:10)	108.4/2753.0	67.8/1722.1	Black
VMAX128UWX2-E20	128"(16:10)	108.4/3058.0	67.8/1722.1	Black
VMAX142UWX2-E24	142" (16:10)	120.4/0.0	75.3/1912.6	Black

VMAX Dual



The VMAX Dual Series is an electric projection screen with alternating 16:9/2.35:1 aspect ratio options. The product comes fully equipped with mounting brackets in addition to an RF and 12V trigger control kit.

The VMAX Dual offers a professional grade surface to match the abilities of anamorphic projectors. Anamorphic is the ability for a projector to switch from one aspect ratio (screen shape) to another in accordance with the type of presentation being shown.

Screen Material

- MaxWhite 1.1 Gain front projection surface
- Wide viewing angle with excellent diffusion uniformity
- Standard black backing eliminates light penetration
- 4-sided black masking borders
- Active 3D and 4K Ultra HD Ready
- GREENGUARD® and GREENGUARD® Gold Certified | UL2818

Design and Installation

- Rectangular housing is durable and moisture resistant
- Installation brackets for wall or ceiling mount options included
- 12mm distance between screen materials negates depth of focus distortion
- Dual motors for each screen panel
- Constant Image Width

Total Control Options

- Radio Frequency (RF) wireless remote control operation with separate 16:9 and 2.35:1 buttons
- Wireless 5-12v trigger enables (16:9 default) drop/rise operation to synchronize with the projector's power cycle
- Alternating 16:9 (HDTV) and 2.35:1 (Cinemascope) projection materials

Quality and Reliability

- Synchronous motors allow a silent operation with extended operational longevity
- Low power consumption
- 2-year standard warranty
- 3-year warranty offered through our ENR-G program (Education, Non-Profit, Religious, and Government organizations)

VMAX Dual

VMAX Dual Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)	Case Color
VMAX100H95C	100" (16:9)	87.1/2212.0	49.0/1245.0	Black
	95" (2.35:1)	87.1/2212.0	37.1/942.0	Black
VMAX120H114C	120" (16:9)	104.6/2657.0	58.8/1493.0	Black
	114" (2.35:1)	104.6/2657.0	44.0/1118.0	Black





1:1 4:3 16:9



Screen Material:

- MaxWhite Plus 1.1 Gain Screen Material is an ultra wide 5M seamless screen material for large projection screen applications.
- 180° wide viewing angle for large commercial applications
- Black backed screen material eliminates light penetration for superior color reproduction
- Black masking enhances picture contrast

Housing Finish and Installation:

- Suitable for ceiling installations
- Ships fully assembled with 3-prong power connection ready to Plug & Play
- Side-access panel with sliding motor allows easy "in-place" maintenance without dismounting the screen

Flatness Treatment & Motor System:

- Fiberglass-backed material has added flatness
- Tubular motor allows swift operation with a superior weight tolerance and operational lifespan

Control System:

- Infrared & Radio Frequency remotes and wall switch
- Internal IR/RF low voltage receivers
- 5-12 volt trigger synchronizes with projector
- Optional In-wall up/down switch and wireless 5-12V controls available

Quality and Reliability:

- Standard 2-year parts and labor warranty
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only
- ETL, FCC, CE, CB GOSTCE & ISO9001:2008 Certified

VMAX Plus4

1:1 4:3 16:9



VMAX Plus3/4 Series

Model	Nominal	View Width	View Height	Case
	Diagonal	(in/mm)	(in/mm)	Color
VMAX200XWS PLUS3	200"(1:1)	141.0/3581.4	141.0/3581.4	White
VMAX235XWS PLUS4	235" (1:1)	166.0/3652.0	166.0/3652.0	White
VMAX180UWV PLUS4	180" (4:3)	144.0/3657.6	108.0/2743.2	Black
VMAX180XWV PLUS4	180" (4:3)	144.0/3657.6	108.0/2743.2	White
VMAX200XWV PLUS4	200"(4:3)	160.0/4064.0	120.0/3048.0	White
VMAX235XWV PLUS4	235"(4:3)	187.0/4749.8	140.3/3563.6	White
VMAX265XWV PLUS4	265"(4:3)	212.0/5384.8	159.0/4038.6	White
VMAX300XWV PLUS3	300"(4:3)	240.0/6096.0	180.0/4572.0	White
VMAX180XWH PLUS4	180"(16:9)	156.9/3985.3	87.8/2230.1	White
VMAX180UWH PLUS4	180"(16:9)	156.9/3985.3	87.8/2230.1	Black
VMAX200UWH PLUS3-E24	200"(16:9)	174.0/4419.6	98.0/2489.2	Black
VMAX200XWH PLUS4	200"(16:9)	174.0/4419.6	98.0/2489.2	White
VMAX235XWH PLUS4	235"(16:9)	205.0/5207.0	115.4/2931.2	White
VMAX265XWH PLUS4	265"(16:9)	231.0/5867.4	130.0/3302.0	White
VMAX300XWH PLUS3	300"(16:9)	261.0/6629.4	146.9/3731.3	White





Easy Maintenance - Fast access circuit board and removable tubular motor. Available in VMAX Plus 3 & 4 only



Screen Material:

- MaxWhite Fiber-Glass 1.1 Gain Screen Material is flat, durable and easy to clean
- 180° wide-viewing angle for commercial and residential presentations
- Black masking enhances picture contrast
- 4 side black masking border to enhance contrast ratio and avoid overscan from projector

Casing and Installation:

- Aluminum Case Enclosure with enamel coating is moisture resistant
- Floating brackets are made for easy alignment for a wall or ceiling installation
- Ships fully assembled with 3-prong power connection ready to Plug & Play

Flatness Treatment & Motor System:

- Fiberglass-backed material has added flatness
- Tubular motor allows swift operation with a superior weight tolerance and operational lifespan

Control System:

- Infrared & Radio Frequency remote controls and wall switch
- Internal IR/RF low voltage receivers
- 5-12 volt trigger synchronizes with projector
- Optional In-wall up/down switch and wireless 5-12V controls available

Quality and Reliability:

- Standard 2-year parts and labor warranty
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only
- ETL, FCC, CE, CB GOSTCE & ISO9001:2008 Certified

Certified

GREENGUARD® and GREENGUARD® Gold Certified | UL 2818

Home2

1:1 4:3 16:9

Home2 Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)	Case Color
Home100IWS2	100"(1:1)	71.0/1803.4	71.0/1803.4	White
Home120IWS2	120"(1:1)	85.0/2159.0	85.0/2159.0	White
Home135IWS2	135"(1:1)	95.5/2425.7	95.5/2425.7	White
Home150IWS2	150"(1:1)	106.0/2692.4	106.0/2692.4	White
Home90IWV2	90"(4:3)	72.0/1828.8	54.0/1371.6	White
Home100IWV2	100"(4:3)	80.0/2032.0	60.0/1524.0	White
Home120IWV2	120"(4:3)	96.0/2438.4	72.0/1828.8	White
Home135IWV2	135"(4:3)	108.0/2743.2	81.0/2057.4	White
Home75IWH2	75"(16:9)	65.4/1661.2	36.8/934.7	White
Home75IWH2-E30	75"(16:9)	65.4/1661.2	36.8/934.7	White
Home90IWH2	90"(16:9)	78.4/1991.4	44.1/1120.1	White
Home90IWH2-E30	90"(16:9)	78.4/1991.4	44.1/1120.1	White
Home100IWH2	100"(16:9)	87.2/2214.9	49.1/1247.1	White
Home100IWH2-E24	100"(16:9)	87.2/2214.9	49.1/1247.1	White
Home120IWH2	120"(16:9)	104.6/2656.8	58.9/1496.1	White
Home120IWH2-E24	120"(16:9)	104.6/2656.8	58.9/1496.1	White
Home135IWH2-E24	135"(16:9)	117.7/2989.6	66.2/1681.5	White
Home150IWH2	150"(16:9)	130.7/3319.8	73.5/1867.0	White



A Built-In Infrared & Radio Frequency Receiver streamlines your wall/ceiling installation.



Optional In-Ceiling Trim Kit

CineTension2

4:3 | 16:9 | 16:10 | 2.35:1



Screen Material:

- CineWhite 1.1 Gain Screen Tension Material is flat, durable and easy to clean screen material
- 180° wide-viewing angle for commercial and residential presentations
- Black backed screen material on CineWhite, CineGrey, and PowerGain materials eliminates light penetration for superior color reproduction
- Black masking enhances picture contrast
- Models with AcousticPro1080P2 (acoustically transparent, CineGrey (high contrast gray) and WraithVeil (rear) materials also available

Housing Finish & Installation:

- Heavy Duty Aluminum Housing with enamel coating is moisture resistant.
- Floating Brackets are made for easy alignment in wall or ceiling installations.
- Ships fully assembled with 3-prong power connection ready to Plug & Play
- Side-Sliding motor design for easy access service & maintenance

Tension & Motor System:

- Tab-tensioned cords provide uniform flatness on entire projection surface
- Tubular motor allows fast swift operation with a superior weight tolerance and operational lifespan

Control System:

- Infrared and Radio Frequency Remotes
- 3 Way Wall Switch ,Internal IR and RF Sensors
- 5-12 volt trigger synchronizes with projector
- Optional In-wall up/down switch and wireless 5-12V controls available

Quality and Reliability:

- Standard 2-year parts and labor warranty
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only
- ETL, FCC, CE, CB GOSTCE & ISO9001:2008 Certified

CineTension2

4:3 | 16:9 | 16:10 | 2.35:1

CineTension2 Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
TE84HC2	84"(16:9)	73.2/1859.3	41.2/1046.5
TE92HC2	92"(16:9)	80.2/2037.1	45.1/1145.5
TE100HC2	100"(16:9)	87.2/2214.9	49.1/1247.1
TE106HC2	106"(16:9)	92.4/2347.0	52.0/1320.8
TE120HC2	120"(16:9)	104.6/2656.8	58.9/1496.1
TE135HC2	135"(16:9)	117.7/2989.6	66.2/1681.5
TE84VW2	84"(4:3)	67.2/1706.9	50.4/1280.2
TE100VW2	100"(4:3)	80.0/2032.0	60.0/1524.0
TE100VW2-E12	100"(4:3)	80.0/2032.0	60.0/1524.0
TE120VW2	120"(4:3)	96.0/2438.4	72.0/1828.8
TE84HW2	84"(16:9)	73.2/1859.3	41.2/1046.5
TE84HW2-E30	84"(16:9)	73.2/1859.3	41.2/1046.5
TE92HW2	92"(16:9)	80.2/2037.1	45.1/1145.5
TE100HW2	100"(16:9)	87.2/2214.9	49.0/1244.6
TE100HW2-E24	100"(16:9)	87.2/2214.9	49.0/1244.6
TE106HW2	106"(16:9)	92.4/2347.0	52.0/1320.8
TE106HW2-E24	106"(16:9)	92.4/2347.0	52.0/1320.8
TE110HW2	110"(16:9)	96.0/2438.4	54.0/1371.6
TE110HW2-E24	110"(16:9)	96.0/2438.4	54.0/1371.6
TE120HW2	121"(16:9)	104.6/2656.8	58.9/1496.1
TE120HW2-E20	121"(16:9)	104.6/2656.8	58.9/1496.1
TE135HW2	135"(16:9)	117.7/2989.6	66.2/1681.5
TE135HW2-E12	135"(16:9)	117.7/2989.6	66.2/1681.5
TE150HW2	150"(16:9)	130.7/3319.8	73.5/1866.9
TE150HW2-E20	150"(16:9)	130.7/3320.0	73.5/1867.0
TE94XW2	94"(16:10)	79.7/2024.4	49.8/1264.9
TE106XW2-E24	106"(16:10)	90.0/2286.0	56.3/1430.0
TE116XW2	116"(16:10)	98.4/2499.4	61.5/1562.1
TE128XW2-E12	128"(16:10)	108.4/2753.4	67.8/1722.1
TE139XW2	139"(16:10)	117.9/2994.7	73.7/1872.0
TE85C-E30	85"(2.35:1)	77.6/1969.8	33.0/838.2
TE96C-E24	96"(2.35:1)	88.1/2238.4	37.5/952.5
TE125C-E20	125"(2.35:1)	115.2/2924.8	49.0/1244.6
TE153C-E12	153"(2.35:1)	141.0/3581.4	60.0/1524.0
TE84VG2	84"(4:3)	67.2/1706.9	50.4/1280.2
TE92VG2	92"(4"3)	73.3/1861.8	55.0/1397.0
TE100VG2	100"(4:3)	80.0/2032.0	60.0/1524.0
TE84HG2	84"(16:9)	73.2/1859.3	41.2/1046.5
TE92HG2	92"(16:9)	80.2/2037.1	45.1/1145.5
TE120VR2	120"(4:3)	96.0/2438.4	72.0/1828.8
TE135VR2	135"(4:3)	108.0/2743.2	81.0/2057.4
TE84HR2	84"(16:9)	73.2/1859.3	41.2/1046.5
TE92HR2	92"(16:9)	80.2/2037.1	45.1/1145.5
TE106HR2	106"(16:9)	92.4/2347.0	52.0/1320.8
TE120HR2	120"(16:9)	104.6/2656.8	58.8/1493.5
TE135HR2	135"(16:9)	117.7/2989.6	66.2/1681.5
TE150HR2	150"(16:9)	130.7/3319.8	73.5/1866.9
TE110HW2-A1080P2	110"(16:9)	96.0/2438.4	54.0/1371.6



Screen Material:

- MaxWhite Fiberglass (1.1 Gain) matte white fiberglass-backed material
- Wide viewing angle and uniformly diffuses light in all directions
- Active 3D and 4K Ultra HD Ready
- Standard black masking borders and black screen backing
- Flame Retardant: Complies with NFPA 701 standards

Design and Installation:

- Arcuate profile aluminum enamel white case with parallel grooves
- Mounting hardware kit included for wall or ceiling installations
- Extra top black masking border for high ceiling installations
- Flush hidden wall mounts allow screen to slide horizontally for proper centering
- Plug & Play ready, no hardwire installation required

Control System:

- Internal Radio Frequency/Infrared receivers with IR, RF remotes included
- Detachable 3-way wall switch keypad for UP/STOP/DOWN manual operation
- Wireless 5-12 volt trigger included
- RJ45 port allows 3rd party control system integration

Quality and Reliability:

- Synchronous motor has silent operation and low power consumption
- GREENGUARD® and GREENGUARD® Gold Certified | UL 2818
- 2-year limited manufacturer's warranty
- 3-year warranty offered through ENR-G program (Education, Non-profit, Religious, and Government/Military)

Saker

16:9 | 16:10 |

Saker Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
SK100XVW-E10*	100" (4:3)	80.0/2032.0	60.0/1524.0
SK110XVW-E10*	110" (4:3)	88.0/2235.0	66.0/1676.0
SK120XVW-E9*	120" (4:3)	96.0/2438.0	72.0/1829.0
SK135XVW-E6*	135" (4:3)	108.0/2743.0	81.0/2057.0
SK84XHW-E24	84" (16:9)	73.2/1859.0	41.2/1046.0
SK92XHW-E24*	92"(16:9)	80.2/2037.0	45.1/1145.0
SK100XHW-E12*	100"(16:9)	87.2/2214.0	49.0/1245.0
SK100XHW-E24	100"(16:9)	87.2/2214.0	49.0/1245.0
SK110XHW-E12*	110"(16:9)	95.9/2436.0	53.9/1369.0
SK110XHW-E24	110"(16:9)	95.9/2436.0	53.9/1369.0
SK120XHW-E10*	120"(16:9)	104.6/2654.0	58.8/1496.0
SK120XHW-E20	120"(16:9)	104.6/2654.0	58.8/1496.0
SK135XHW-E6*	135"(16:9)	117.7/2990.0	66.2/1681.0
SK135XHW-E18	135"(16:9)	117.7/2990.0	66.2/1681.0
SK150XHW-E12	150"(16:9)	130.7/3319.0	73.5/1869.0
SK100NXW-E24	100"(16:10)	84.8/2154.0	53.0/1346.0
SK110NXW-E10*	110"(16:10)	93.3/2370.0	58.3/1481.0
SK120NXW-E12	120"(16:10)	101.8/2586.0	63.6/1615.0
SK135NXW-E6*	135"(16:10)	114.5/2908.0	71.5/1816.0

^{*}Only available in certain regions

Saker Tab-Tension

4:3 16:9 16:10



Screen Material:

- MaxWhite Fiberglass 1.1 Gain
- 180° wide viewing angle
- Active 3D and 4K Ultra HD Ready
- Standard black masking borders and black backing
- Available in AcousticPro UHD Sound Transparent Material, 1.0 Gain, Moiré-free

Design and Installation:

- Curved aluminum enamel white case with parallel grooves
- Mounting hardware kit included for wall or ceiling installation
- Extra top black masking border for high ceiling installations
- Tab-tension design helps maintain a flat projection surface
- Flush hidden wall mounts allow screen to slide horizontally for proper centering
- Plug & Play ready, no hardwire installation required

Control System:

- Internal Radio Frequency/Infrared receivers with IR, RF remotes included
- Detachable 3-way wall switch keypad for UP/STOP/DOWN manual operation
- Wireless 5-12 volt trigger included
- RJ45 port allows 3rd party control system integration

Quality and Reliability:

- Silent operation synchronous motor and low power consumption
- 2-year warranty from defects in workmanship
- 3-year warranty offered through ENR-G program (Education, Non-profit, Religious, and Government/Military)

Certified

GREENGUARD® and GREENGUARD® Gold Certified | UL 2818

Saker Tab-Tension

4:3 16:9 16:10

Saker Tab-Tension Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
SKT100XVW-E10	100" (4:3)	80.0/2032.0	60.0/1524.0
SKT120XVW-E9	120" (4:3)	96.0/2438.4	72.0/1828.8
SKT84XHW-E12	84"(16:9)	73.2/1859.3	41.2/1046.5
SKT100XHW-E12	100" (16:9)	87.2/2214.9	49.1/1247.1
SKT110XHW-E24	110" (16:9)	96.0/2438.4	54.0/1371.6
SKT120XHW-E20	120" (16:9)	104.6/2656.8	58.9/1496.1
SKT135XHW-E6	135" (16:9)	117.7/2989.6	66.2/1681.5
SKT106NXW-E12	106" (16:10)	89.9/2283.0	56.2/1427.0
SKT120NXW-E12	120" (16:10)	101.8/2584.0	63.6/1615.0
SKT100UH-E12-AUHD	100" (16:9)	87.0/2210.0	49.0/1245.0
SKT110UH-E12-AUHD	110" (16:9)	95.9/2400.0	53.9/1351.0
SKT120UH-E12-AUHD	120" (16:9)	104.6/2657.0	58.8/1496.0
SKT135UH-E12-AUHD	135" (16:9)	117.7/2990.0	66.2/1681.0



Screen Material:

- Spectra White FG (fiberglass backed) matte white surface
- 180° wide viewing angle with 1.1 Gain
- Active 3D and 4K Ultra HD Ready
- Standard black masking borders and black backing
- Diagonal sizes include 100", 120" and 135" in 16:9 HD format
- Extra top black border for high ceiling installation

Control System:

- Infrared (IR) remote control
- Radio Frequency (RF) remote control
- In-line 3-position wall switch
- Smooth, quiet up/down operation

Design and Installation:

- Durable arcuate housing in white or black finish
- Includes pair of brackets and hardware for wall or ceiling installation
- Wall mountable remote control cradle included
- Bottom weight bar completely hides inside case
- Plug & play, hardwire installation not required

Quality and Reliability:

- Synchronous motor allows silent operation with extended operational longevity
- Low power consumption
- 2-year warranty from defects in workmanship
- 3rd year warranty offered through ENR-G program (Education, Non-Profit, Religious, and Government/Military)

Starling Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)	Case Color
ST100UWH-E24	100"(16:9)	87.2/2214.0	49.0/1244.0	Black
ST100XWH-E24	100"(16:9)	87.2/2214.0	49.0/1244.0	White
ST120UWH-E14	120"(16:9)	104.5/2654.0	58.9/1496.0	Black
ST120XWH-E14	120"(16:9)	104.5/2654.0	58.9/1496.0	White
ST135UWH-E6	135"(16:9)	117.7/2989.0	66.1/1678.0	Black
ST135XWH-E6	135"(16:9)	117.7/2989.0	66.1/1678.0	White

16:9



Screen Material:

- Spectra White FG (fiberglass backed) matte white surface
- 1.1 Gain with 180° viewing angle
- Standard black masking borders and black backing
- Diagonal sizes include 100", 120", 135", and 150" in 16:9 HDTV format
- Extra top black masking border for high ceiling installation
- Active 3D and 4K Ultra HD Ready

Control System:

- Internal Radio Frequency/Infrared receivers with IR, RF remotes included
- Infrared IR "eye" extension sensor ideal for concealed installation but still require Infrared control
- 12 volt trigger capable for synchronized screen operation with the projector's power cycle
- Manual control UP/DOWN buttons on exterior of case
- Smooth and quiet operation

Design and Installation:

- Elegant arcuate shaped case in white or black finish
- Floating brackets allow easy alignment for a wall or ceiling installation
- Mounting hardware kit included
- Wall mountable remote control cradle included
- Plug & Play ready, no hardwire installation required

Quality and Reliability:

- Silent operation synchronous motor with extended operational longevity
- Low power consumption
- 2-year warranty from defects in workmanship
- 3rd year warranty offered through ENR-G program (Education, Non-Profit, Religious, and Government/Military)

Starling Tab-Tension

16:9

Starling Tab-Tension Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)	Case Color
STT100UWH-E24	100"(16:9)	87.2/2214.0	49.0/1245.0	Black
STT100XWH-E24	100"(16:9)	87.2/2214.0	49.0/1245.0	White
STT120UWH-E14	120"(16:9)	104.5/2657.0	58.8/1494.0	Black
STT120XWH-E14	120"(16:9)	104.5/2657.0	58.5/1486.0	White
STT135UWH-E6	135"(16:9)	117.7/2989.0	66.2/1681.0	Black
STT135XWH-E6	135"(16:9)	117.7/2990.0	66.2/1681.0	White
STT150UWH-E6	150"(16:9)	130.7/3319.8	73.6/1869.4	Black
STT150XWH-E6	150"(16:9)	130.7/3319.8	73.6/1869.4	White



Screen Material

- MaxWhite FG front projection material
- 1.1 Gain with wide 180° viewing angle
- Black masking borders enhance picture contrast
- Flame Retardant: Complies with NFPA 701 Standards
- Active 3D and 4K Ultra HD Ready

Housing Finish and Installation

- Aluminum housing with white finish is slim yet strong and moisture resistant
- Concealed in-ceiling front projection screen for multi-use rooms
- Below and above ceiling access installation design
- Installation kit included

Control System

- Internal Radio Frequency and Infrared receivers with IR and RF remotes included
- Low voltage 3-way position wall switch
- Optional in-wall up/down switch, wireless 5-12 volt trigger
- RJ45 port allows 3rd party control systems integration

Quality and Reliability

- Tubular motor allows swift operation with a superior weight tolerance and operational lifespan
- 2-year warranty
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only

Certified

GREENGUARD® and GREENGUARD® Gold Certified | UL 2818

Evanesce B Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
EB100VW2-E8	100"(4:3)	80.0/2032.0	60.0/1524.0
EB120VW2-E8	120"(4:3)	96.0/2438.4	72.0/1828.8
EB100HW2-E8	100" (16:9)	87.2/2049.0	49.0/1152.0
EB110HW2-E8	110"(16:9)	96.0/2438.4	54.0/1371.6
EB120HW2-E8	120"(16:9)	104.6/2458.0	58.9/1384.0

4:3 | 16:9 | 16:10 | 2.35:1



Features:

- Available in diagonal sizes ranging from 90"-132"
- Four aspect ratios to choose from, 4:3, 16:9, 16:10 & 2.35:1
- Disappearing in-ceiling design for non-dedicated media rooms
- Integrated ceiling projection screen ships fully assembled, ready to install

Screen Material:

- MaxWhite FG 1.1 gain black backed matte white screen material
- Available in AcousticPro UHD Sound Transparent Material, 1.0 Gain, Moiré-free

Housing Finish and Installation:

Aluminum Housing with enamel coating is moisture resistant

Control System:

- Internal Radio Frequency/Infrared receivers with IR, RF remotes included
- Low voltage 3-way wall switch included
- 5-12Volt trigger included to synchronize screen operation with the projector's power cycle
- Optional In-wall up/down switch

Quality and Reliability:

- Standard 2-year parts and labor warranty
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only
- FCC, CE, CB GOSTCE & ISO9001:2008 Certified
- GREENGUARD® and GREENGUARD® Gold Certified | UL 2818

Evanesce

4:3 | 16:9 | 16:10 | 2.35:1

Evanesce Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
IHome106VW2-E18	106"(4:3)	84.8/2153.9	63.6/1615.4
IHome126VW2-E8	126"(4:3)	100.8/2560.3	75.6/1920.2
IHome90HW2-E24	90"(16:9)	78.4/1992.5	44.1/1120.8
IHome106HW2-E18	106"(16:9)	92.4/2346.7	52.0/1320.1
IHome112HW2-E16	112"(16:9)	97.6/2479.5	54.9/1394.8
IHome126HW2-E20	126"(16:9)	109.8/2789.5	61.8/1569.2
IHome100XW2-E24	100(16:10)	84.8/2153.9	53.0/1346.2
IHome114XW2-E20	114"(16:10)	96.7/2455.5	60.4/1534.7
IHome120XW2-E18	120"(16:10)	101.8/2584.7	63.6/1615.4
IHome132XW2-E12	132"(16:10)	111.9/2630.0	70.0/1644.0
IHome110C-E24	110"(2.35:1)	101.2/2570.5	43.1/1094.7
IHome122C-E22	122"(2.35:1)	112.4/3312.0	47.8/1215.0



Evanesce Tab-Tension B

16:9



Screen Material

- CineWhite tensioned front projection material
- 1.1 Gain with 180° viewing angle
- Black backed screen material
- Tab-tension system provides a flat surface with no tab impressions
- Active 3D and 4K Ultra HD Ready

Housing Finish and Installation

- Aluminum housing with white finish is slim yet strong and moisture resistant
- Concealed in-ceiling front projection screen for multi-use rooms
- Below and above ceiling access installation design
- Installation kit included
- RJ45 port allows 3rd party control systems integration

Control System

- Internal Radio Frequency and Infrared receivers with IR and RF remotes included
- Low voltage 3-way position wall switch
- Optional in-wall up/down switch, wireless 5-12 volt trigger
- RJ45 port allows 3rd party control systems integration

Quality and Reliability

- Tubular motor allows swift operation with a superior weight tolerance and operational lifespan
- 2-year warranty
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only

Evanesce Tab-Tension B

16:9

Evanesce Tab-Tension B Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
ETB100HW2-E8	100" (16:9)	87.2/2049.0	49.0/1152.0
ETB110HW2-E8	110" (16:9)	95.9/2436.0	53.9/1369.0
ETB120HW2-E8	120" (16:9)	104.6/2458.0	58.9/1384.0

Evanesce Tab-Tension

4:3 16:9 16:10



Screen Material

- Award winning CineWhite 1.1 Gain black backed matte white screen material
- 180° wide-viewing angle
- Tab-tension cords provide uniform flatness on entire projection surface
- Standard 8" top drop
- Available in various diagonal sizes and aspect ratios
- Active 3D and 4K Ultra HD Ready

Housing Finish and Installation

- Disappearing in-ceiling design for non-dedicated media rooms
- Integrated ceiling projection screen ships fully assembled, ready to install
- Aluminum housing with white finish is strong and moisture resistant
- Above and below ceiling installation kit included

Control System

- Internal Radio Frequency/Infrared receivers with IR, RF remotes included
- Low voltage 3-way wall switch and in-wall RJ45 module included
- Standard 5-12 volt trigger to synchronize screen operation with the projector's power cycle
- Optional in-wall up/down switch (part# ZIW-W)

Quality and Reliability

- 2-year manufacturer's warranty
- FCC, CE, CB GOSTCE & ISO9001:2008

Evanesce Tab-Tension

4:3 | 16:9 | 16:10 |

Evanesce Tab-Tension Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
ITE100VW2-E8	100"(4:3)	80.0/2032.0	60.0/1524.0
ITE120VW2-E8	120"(4:3)	96.0/2438.0	72.0/1829.0
ITE100HW2-E8	100"(16:9)	87.2/2215.0	49.1/1247.0
ITE106HW2-E8	106"(16:9)	92.4/2347.0	52.0/1321.0
ITE120HW2-E8	121"(16:9)	104.6/2657.0	58.8/1494.0
ITE135HW2-E8	135"(16:9)	117.7/2990.0	66.2/1681.0
ITE108XW2-E8	108"(16:10)	91.6/2326.0	57.2/1454.0
ITE114XW2-E8	114"(16:10)	96.6/2454.0	60.4/1534.0
ITE126XW2-E8	126"(16:10)	106.8/2713.0	66.8/1695.0



Evanesce Plus



Screen Material

- MaxWhite Fiberglass front projection material with black backing
- 1.1 Gain with wide 180° viewing angle
- Black masking borders enhance picture contrast
- Flame Retardant: Complies with NFPA 701 Standards
- Active 3D and 4K Ultra HD Ready

Housing Finish and Installation

- Extra wide and heavy-duty aluminum housing is strong and moisture resistant
- Concealed in-ceiling front projection screen for large size rooms
- Installation kit included for above ceiling access

Control System

- Internal Radio Frequency and Infrared receivers with IR and RF remotes included
- Low voltage 3-way position wall switch
- Optional in-wall up/down switch, wireless 5-12 volt trigger
- RJ45 port allows 3rd party control systems integration

Quality and Reliability

- Tubular motor allows swift operation with a superior weight tolerance and operational lifespan
- 2-year warranty
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only

Certified

GREENGUARD® and GREENGUARD® Gold Certified | UL 2818

Evanesce Plus

4:3 16:9

Evanesce Plus Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
IHome150VW2-E12	150"(4:3)	120.0/3048.0	90.0/2286.0
IHome180VW2-E12	180"(4:3)	144.0/3657.6	108.0/2743.2
IHome200VW2-E8	200"(4:3)	160.0/4064.0	120.0/3048.0
IHome150HW2-E12	150" (16:9)	130.7/3319.8	73.6/1869.4
IHome180HW2-E12	180" (16:9)	156.9/3985.3	88.3/2242.8
IHome200HW2-E6	200" (16:9)	174.0/4419.6	98.0/2489.2





Premium Grade Material

- MaxWhite Fiberglass 1.1 Gain Screen Material is flat, durable and easy to clean.
- 180° wide-viewing angle for commercial and residential presentations
- Standard 4-side black masking borders
- 106" diagonal in 16:9 aspect ratio
- Flame Retardant: Complies with NFPA 701 Standards
- Active 3D and 4K Ultra HD Ready

Total Control Options

- Radio Frequency remote control included
- Long distance control requires no line-of sight

Quality and Reliability

- Tubular motor allows swift operation with a superior weight tolerance and operational lifespan
- GREENGUARD® and GREENGUARD® Gold Certified | UL 2818
- Rises and lowers by our motorized precision "scissor-backed" cross spring risers
- 2-year parts and labor premium warranty
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only

Model	Nominal	View Width	View Height
	Diagonal	(in/mm)	(in/mm)
FEB106H	106"(16:9)	92.4/2342.0	52.0/1318.0

4:3 | 16:9 | 2.35:1



Screen Material:

- MaxWhite Fiber-Glass 1.1 Gain Screen Material is flat, durable and easy to clean.
- 180° wide-viewing angle for commercial and residential presentations
- Black masking enhances picture contrast
- Available in 4:3, 16:9 and 2.35:1 aspect ratios
- Active 3D and 4K Ultra HD Ready

Housing Finish and Installation:

- Heavy Duty Aluminum Housing with enamel coating is moisture resistant
- Ships fully assembled with 3-prong power connection ready to Plug & Play
- Free-standing projection screen appear and disappear from a touch of button

Flatness Treatment & Motor System:

- Free-standing electric installation has no invasive drawbacks of structural integration
- Tubular motor allows fast swift operation with a superior weight tolerance and operational lifespan
- Fiberglass-backed material has added flatness

Control System:

- Built-in Infrared and Radio Frequency receivers
- Standard Radio Frequency (RF) remote control
- Optional: Infrared (IR) remote control and Lowvoltage detachable 3-way wall switch for in-line control
- Built-in 5-12 volt trigger port (RJ-45) enables Drop/Rise operation to synchronize with the projector's power cycle (Optional in-wall switch)

Quality and Reliability:

- Standard 2-year parts and labor warranty
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only
- ETL, FCC, CE, CB GOSTCE & ISO9001:2008 Certified

Certified

GREENGUARD® and GREENGUARD® Gold Certified | UL 2818

Kestrel

4:3 16:9 2.35:1



Shown here with optional wireless 5-12V trigger (ZSP-TR02), enables screen drop/rise cycle to synchorinize with projector's power cycle



Durable aluminum black case with piano gloss finish



Durable and light-weight aluminum casing with piano gloss finish

Kestrel Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
FE72V	72"(4:3)	57.6/1463.0	43.2/1097.3
FE84V	84"(4:3)	67.2/1706.9	50.4/1280.2
FE92V	92" (4:3)	73.6/1869.4	55.2/1402.1
FE100V	100"(4:3)	80.0/2032.0	60.0/1524.0
FE72H	72"(16:9)	62.0/1574.8	34.9/886.5
FE84H	84"(16:9)	73.2/1859.3	41.2/1046.5
FE92H	92"(16:9)	80.2/2037.1	45.1/1145.5
FE100H	100"(16:9)	87.2/2214.9	49.1/1247.1
FE85C	85"(2.35:1)	77.6/1969.8	33.0/838.2
FE92C	92"(2.35:1)	84.7/2151.4	36.0/914.4
FE96C	96"(2.35:1)	88.1/2238.4	37.5/952.5
FE103C	103"(2.35:1)	95.2/2417.4	40.5/1028.7

Kestrel Stage

4:3 | 16:9 | 16:10



Screen Material

- GREENGUARD ® Certified MaxWhite FG with 1.1 Gain
- 180° wide viewing angle
- Border masking frames the projection surface
- Material has black-backing
- Available in various diagonal sizes and aspect ratios
- Flame Resistant: Complies with NFPA 701 Standards

Control System

- In-line UP/STOP/DOWN control switch
- IR/RF remote control kit
- Standard three prong power connection
- Tubular motor allows swift operation with a superior weight tolerance and operational lifespan

Design and Installation

- Integrated stage case
- Wheeled-design includes handles on each side for easy transport & handling
- Black drape (skirt) included for enhanced aesthetics Detachable wheeled flight-case with internal storage shelves
- Screen assembly attaches to the flight-case halves when set up for video mode
- Wheel locking mechanisms

Quality and Reliability

- Rises and lowers by our motorized precision "scissor-backed" cross spring risers
- 2-year warranty year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only

Kestrel Stage

4:3 | 16:9 | 16:10 |

Kestrel Stage Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
FE110V-TC	110" (4:3)	87.2/2215.0	65.3/1247.0
FE131V-TC	131"(4:3)	104.6/2657.0	78.5/1994.0
FE100H-TC	100"(16:9)	87.2/2215.0	49.1/1247.0
FE120H-TC	120"(16:9)	104.6/2657.0	58.9/1496.0
FE150H-TC	150"(16:9)	131.0/3327.4	73.0/1854.2
FE125X-TC	125"(16:10)	106.0/2692.4	66.0/1676.4
FE154X-TC	154"(16:10)	131.0/3327.4	82.0/2082.8



SableFrame

16:9 16:10 2.35:1



Screen Material:

- Highly Versatile CineWhite 1.1 flat tensioned screen material
- Standard black backed screen material eliminates light penetration
- Optional rear (WraithVeil) and sound transparent (AcousticPro1080P3) materials
- CineGrey models available in 2.35:1 models

Frame and Installation:

- Adjustable fix plates provide equal tension over the entire projection surface
- Sliding wall mount is horizontally adjustable for easy picture centering
- Black velvet surfaced 2.36" aluminum contour frame enhances picture contrast
- Available diagonal sizes from 92" 200" in 16:9HDTV and 2.35:1 Cinemascope aspect ratios

Quality and Reliability:

- Standard 2-year parts and labor warranty
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only
- ETL, FCC, CE, CB GOSTCE & ISO9001:2008 Certified

SableFrame

16:9 16:10 2.35:1

SableFrame Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
ER85H1-Wide	85" (2.35:1)	77.6/1969.8	33.0/838.2
ER96H1-Wide	96" (2.35:1)	88.1/2238.4	37.5/952.5
ER103H1-Wide	103" (2.35:1	95.2/2417.4	40.5/1028.7
ER138H1-Wide	138" (2.35:1)	126.9/3223.3	54.0/1371.6
ER92WH1	92" (16:9)	79.9/2210.0	45.0/1240.0
ER100WH1	100" (16:9)	87.0/2210.0	49.0/1245.0
ER106WH1	106" (16:9)	92.2/2341.9	51.9/1318.3
ER110WH1	110" (16:9)	96.0/2438.4	54.0/1371.6
ER120WH1	120" (16:9)	104.7/2972.0	59.0/1676.0
ER135WH1	135" (16:9)	117.0/2971.0	66.0/1676.0
ER150WH1	150" (16:9)	130.7/3319.8	73.6/1869.4
ER180WH1	180" (16:9)	156.9/3985.3	88.3/2242.8
ER200WH1	200" (16:9)	174.0/4419.6	98.0/2489.2
ER109WX1	109" (16:10)	92.0/2336.0	57.8/1460.0
ER114WX1	114" (16:10)	96.0/2438.0	60.0/1524.0
ER85WH1-Wide	85" (2.35:1)	77.6/1969.8	33.0/838.2
ER96WH1-Wide	96" (2.35:1)	88.1/2238.4	37.5/952.5
ER103WH1-Wide	103" (2.35:1)	95.2/2417.4	40.5/1028.7
ER115WH1-Wide	115" (2.35:1)	106.0/2692.4	45.1/1145.5
ER125WH1-Wide	125" (2.35:1)	115.2/2924.8	49.0/1244.6
ER138WH1-Wide	138" (2.35:1)	126.9/3223.3	54.0/1371.6
ER158WH1-Wide	158" (2.35:1)	145.0/3683.0	61.7/1567.2
ER166WH1-Wide	166" (2.35:1)	152.8/3879.9	65.0/1651.0
ER176WH1-Wide	176" (2.35:1)	162.0/4114.8	69.0/1752.6
ER100GH1	100" (16:9)	87.0/2210.0	49.0/1245.0
ER120GH1	120" (16:9)	104.7/2659.0	59.0/1499.0
ER135GH1	135" (16:9)	117.7/2989.6	66.2/1681.5
ER150GH1	150" (16:9)	130.7/3319.8	73.6/1869.4
ER180GH1	180" (16:9)	156.9/3985.3	88.3/2242.8
ER200GH1	200" (16:9)	174.0/4419.6	98.0/2489.2
ER100WH1-A1080P2	100" (16:9)	87.0/2210.0	49.0/1245.0
ER120WH1-A1080P2	120" (16:9)	104.7/2659.0	59.0/1499.0
ER85WH1W-A1080P2	85" (2.35:1)	77.6/1969.8	33.0/838.2
ER96WH1W-A1080P2	96" (2.35:1)	88.1/2238.4	37.5/952.5
ER103WH1W-A1080P2	103" (2.35:1)	95.2/2417.4	40.5/1028.7
ER115WH1W-A1080P2	115" (2.35:1)	106.0/2692.4	45.1/1145.5
ER125WH1W-A1080P2	125" (2.35:1)	115.2/2924.8	49.0/1244.6
ER138WH1W-A1080P2	138" (2.35:1)	126.9/3223.3	54.0/1371.6
ER158WH1W-A1080P2	158" (2.35:1)	145.0/3683.0	61.7/1567.2
ER166WH1W-A1080P2	166" (2.35:1)	152.8/3881.1	65.0/1651.0
ER176WH1W-A1080P2	176" (2.35:1)	162.0/4114.8	69.0/1752.6
ER100WH1-A1080P3	100" (16:9)	87.0/2210.0	49.0/1245.0
ER120WH1-A1080P3	120" (16:9)	104.7/2659.0	59.0/1499.0
ER96WH1W-A1080P3	96" (2.35:1)	88.1/2238.4	37.5/952.5
ER115WH1W-A1080P3	115" (2.35:1)	106.0/2692.4	45.1/1145.5
ER125WH1W-A1080P3	125" (2.35:1)	115.2/2924.8	49.0/1244.6
ER138WH1W-A1080P3	138" (2.35:1)	126.9/3223.3	54.0/1371.6

SableFrame2

16:9 16:10 2.35:1



Screen Material:

- Award winning Home Theater Screen with full tension uniformity
- Outstanding picture quality at any viewing angle with no compromise in resolution or brightness
- CineWhite 1.1 Gain flat tensioned material
- Standard black backing eliminates light penetration
- Wide viewing angle with excellent diffusion uniformity
- Active 3D and 4K Ultra HD Ready

Frame and Installation:

- 2.4" width frame and is velvet coated
- Split-frame design facilitates lower shipping costs without sacrificing quality
- Easy to assemble and install in minutes
- Wall brackets allow screen to slide horizontally for properly centered installation
- İnstallation kit includes: Wood screws & anchors, Wall Brackets, Screwdriver, Mallet

Quality and Reliability:

- Standard 2-year parts and labor warranty
- 3-year warranty ENR-G (Educational, Non-profit, Religious or Government/Military) – US Only



SableFrame2

16:9 16:10 2.35:1

SableFrame2 Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
ER92WH2	92"(16:9)	79.9/2210.0	45.0/1240.0
ER100WH2	100" (16:9)	87.0/2210.0	49.0/1245.0
ER106WH2	106" (16:9)	92.2/2341.9	51.9/1318.3
ER110WH2	110" (16:9)	96.0/2438.4	54.0/1371.6
ER120WH2	120"(16:9)	104.7/2972.0	59.0/1676.0
ER135WH2	135"(16:9)	117.0/2971.0	66.0/1676.0
ER150WH2	150" (16:9)	130.7/3319.8	73.6/1869.4
ER180WH2	180"(16:9)	156.9/3985.3	88.3/2242.8
ER200WH2	200(16:9)	174.0/4419.6	98.0/2489.2
ER109WX2	109"(16:10)	92.0/2336.0	57.5/1460.0
ER114WX2	114"(16:10)	96.0/2438.0	60.0/1524.0
ER115WH2-Wide	115"(2.35:1)	106.0/2692.4	45.1/1145.5
ER125WH2-Wide	125"(2.35:1)	115.2/2924.8	49.0/1244.6
ER138WH2-Wide	138"(2.35:1)	126.9/3223.3	54.0/1371.6



Screen Material:

- Award Winning CineWhite 1.1 Gain front projection material with black backing and full tension uniformity across entire viewing surface
- Outstanding picture quality at any viewing angle with no compromise in resolution or brightness
- Active 3D and 4K Ultra HD Ready
- Also available with CineGrey 3D Ambient Light Rejecting material

Design and Installation:

- Aluminum lightweight split-frame design
- Stretches over frame for a tight-tensioned flat surface
- Easy to assemble and install in minutes
- Wall mount brackets slide ensuring the frame is properly centered
- Smaller footprint maximizes viewing area

Frame Options:

- Edge free or install ultra-thin velvet tape trim
- Optional LED backlight kit with remote control
- Optional splice bracket kit connects multiple frames to create a large size display

Quality and Reliability:

- Standard 2-year parts and labor warranty
- 3-year warranty ENR-G (Educational, Non-profit, Religious or Government/Military) – US Only

Aeon Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
AR100WH2	100"(16:9)	87.3/2210.0	49.2/1245.0
AR120WH2	120"(16:9)	104.1/2644.1	58.3/1480.8
AR135WH2	135"(16:9)	117.7/2989.6	66.2/1681.5
AR150WH2	150"(16:9)	130.7/3319.8	73.6/1869.4

4:3 16:9 16:10



Award winning Home Theater Screen with full tension uniformity

Screen Material:

 Models available with CineWhite 1.1 Gain, CineGrey 1.0 gain, Wraith Veil (rear) 2.2 gain, AcousticPro1080P3 1.0 gain and CineGrey 5D 1.5 gain (ambient light rejecting) material

Frame and Installation:

- Black velvet surfaced 2.36" anodized aluminum angular frame enhances picture contrast
- Easy to assemble and install in minutes
- Sliding wall mounts ensure the installation is properly centered
- Available in 4:3, 16:9 and 16:10 aspect ratios
- Diagonal sizes ranging from 84" 226"
- Custom sizes are available

Quality and Reliability:

- Standard 2-year parts and labor warranty
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only
- ETL, FCC, CE, CB GOSTCE & ISO9001:2008 Certified

Easily attached Frame Tension System, allows perfect tension uniformity with a simple procedure. Standard Black Backed Screen Material prevents light penetration for superior color reproduction.



ezFrame

4:3 16:9 16:10

ezFrame Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
R84WV1	84"(4:3)	67.0/1701.8	50.0/1270.0
R92WV1	92"(4:3)	73.6/1869.4	55.2/1402.1
R100WV1	100"(4:3)	80.0/2032.0	60.0/1524.0
R120WV1	120"(4:3)	96.0/2438.4	72.0/1828.8
R135WV1	135"(4:3)	108.0/2743.2	81.0/2057.4
R150WV1	150"(4:3)	120.0/3048.0	90.0/2286.0
R180WV1	180"(4:3)	144.0/3657.6	108.0/2743.2
R200WV1	200"(4:3)	160.0/4064.0	120.0/3048.0
R92H1	92"(16:9)	79.9/2029.0	45.0/1143.0
R100H1	100"(16:9)	87.0/2210.0	49.0/1245.0
R106H1	106"(16:9)	92.2/2342.0	51.9/1318.0
R120H1	120"(16:9)	104.7/2659.0	59.0/1499.0
R135H1	135"(16:9)	117.7/2990.0	66.2/1681.0
R150H1	150"(16:9)	130.7/3320.0	73.6/1869.0
R92WH1	92"(16:9)	79.9/2029.0	45.0/1143.0
R100WH1	100" (16:9)	87.0/2210.0	49.0/1245.0
R106WH1	106" (16:9)	92.2/2342.0	51.9/1318.0
R110WH1	110" (16:9)	96.0/2438.0	54.0/1372.0
R120WH1	120"(16:9)	104.7/2659.0	59.0/1499.0
R135WH1	135" (16:9)	117.7/2990.0	66.2/1681.0
R150WH1	150"(16:9)	130.7/3320.0	73.6/1869.0
R165WH1	165"(16:9)	144.0/3658.0	81.0/2057.0
R180WH1	180"(16:9)	156.9/3985.0	88.3/2243.0
R200WH1	200"(16:9)	174.0/4420.0	98.0/2489.0
R109WX1	109"(16:10)	92.0/2336.8	57.5/1460.5
R114WX1	114"(16:10)	96.0/2438.4	60.0/1524.0
R144WX1	144"(16:10)	122.0/3098.8	76.3/1938.0
R171WX1	171"(16:10)	144.6/3672.8	90.4/2296.2
R206WX1	206"(16:10)	174.5/4432.3	109.0/2768.6
R92DHD5	92"(16:9)	79.9/2210.0	45.0/1240.0
R100DHD5	100"(16:9)	87.0/2210.0	49.0/1245.0
R110DHD5	110"(16:9)	96.0/2438.0	54.0/1372.0
R120DHD5	120"(16:9)	104.0/2642.0	58.5/1486.0
R135DHD5	135"(16:9)	117.7/2990.0	66.2/1681.0
R150DHD5	150"(16:9)	130.7/3320.0	73.6/1869.0
R84RH1	84"(16:9)	73.3/1862.0	41.2/1052.0
R92RH1	92"(16:9)	79.9/2210.0	45.0/1240.0
R100RH1	100"(16:9)	87.0/2210.0	49.0/1245.0
R106RH1	106"(16:9)	92.2/2341.9	51.9/1318.3
R110RH1	110"(16:9)	96.0/2438.4	54.0/1371.6
R120RH1	120"(16:9)	104.7/2972.0	59.0/1676.0
R135RH1	135"(16:9)	117.7/2989.6	66.2/1681.5
R171RX1	171"(16:10)	144.6/3672.8	90.4/2296.2
R226RX1	226"(16:10)	191.7/4868.7	119.8/3042.9
R84RV1	84"(4:3)	67.0/1701.8	50.0/1270.0
R100RV1	100"(4:3)	80.0/2032.0	60.0/1524.0

ezFrame

4:3 16:9 16:10

ezFrame Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
R135RV1	135"(4:3)	108.0/2743.2	81.0/2057.4
R150RV1	150"(4:3)	120.0/3048.0	90.0/2286.0
R180RV1	180"(4:3)	144.0/3657.6	108.0/2743.2
R200RV1	200"(4:3)	160.0/4064.0	120.0/3048.0
R84WH1-A1080P2	84"(16:9)	73.0/1854.2	41.1/1043.9
R92WH1-A1080P2	92"(16:9)	79.9/2029.5	45.3/1150.6
R106WH1-A1080P2	106"(16:9)	92.2/2341.9	51.9/1318.3
R150WH1-A1080P2	150"(16:9)	130.7/3319.8	73.6/1869.4
R180WH1-A1080P2	180"(16:9)	156.0/3962.4	87.8/2230.1
R200WH1-A1080P2	200"(16:9)	174.0/4420.0	98.0/2489.0
R84WH1-A1080P3	84"(16:9)	73.0/1854.0	41.1/1044.0
R92WH1-A1080P3	92"(16:9)	79.9/2210.0	45.0/1240.0
R100WH1-A1080P3	100"(16:9)	87.0/2210.0	49.0/1245.0
R110WH1-A1080P3	110"(16:9)	96.0/2438.0	54.0/1372.0
R120WH1-A1080P3	120"(16:9)	104.7/2659.0	58.9/1491.0
R135WH1-A1080P3	135"(16:9)	117.7/2972.0	66.2/1676.0
R150WH1-A1080P3	150"(16:9)	130.7/3320.0	73.6/1869.0

16:9 16:10



Screen Material:

- Award winning Home Theater Screen with full tension uniformity
- Models available with CineWhite (1.1 gain) and CineGrey (1.0 gain)
- Outstanding picture quality at any viewing angle with no compromise in resolution or brightness
- Active 3D and 4K Ultra HD Ready (CineWhite material)

Frame and Installation:

- 2.4" width frame and is velvet coated
- Split-frame design facilitates lower shipping costs without sacrificing quality
- Easy to assemble and install in minutes
- Wall brackets allow screen to slide horizontally for properly centered installation
- İnstallation kit includes: Wood screws & anchors, Wall Brackets, Screwdriver, Mallet

Quality and Reliability:

- Standard 2-year parts and labor warranty
- 3-year warranty ENR-G (Educational, Non-profit, Religious or Government/Military) – US Only



ezFrame2

16:9 16:10

ezFrame2 Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
R100H2	100" (16:9)	87.0/2210.0	49.0/1240.0
R120H2	120"(16:9)	104.7/2972.0	59.0/1676.0
R135H2	135"(16:9)	117.7/2989.6	66.2/1681.5
R84WH2	84"(16:9)	73.3/1862.0	41.2/1052.0
R100WH2	100" (16:9)	87.0/2210.0	49.0/1245.0
R110WH2	110" (16:9)	96.0/2438.4	54.0/1371.6
R120WH2	120"(16:9)	104.7/2972.0	59.0/1676.0
R135WH2	135"(16:9)	117.7/2989.6	66.2/1681.5
R165WH2	165"(16:9)	144.0/3657.6	81.0/2057.4
R180WH2	180"(16:9)	156.9/3985.3	88.3/2242.8
R200WH2	200"(16:9)	174.0/4419.6	98.0/2489.2
R109WX2	109"(16:10)	92.0/2336.8	57.5/1460.5
R125WX2	125"(16:10)	105.9/2689.9	66.2/1681.5
R144WX2	144"(16:10)	122.0/3098.8	76.3/1938.0



Screen Material:

- Award Winning CineWhite 1.1 Gain tensioned front projection material with black backing
- 180° wide viewing angle
- Outstanding picture quality at any viewing angle with no compromise in resolution or brightness
- Active 3D and 4K Ultra HD Ready

Frame and Installation:

- Anodized black aluminum 3.5" thick frame with black velour surface
- Easy to assemble and install in minutes
- Wall mount brackets slide ensuring the frame is properly centered
- Available in diagonal sizes from 200" 390"
- Ideal for Stadiums, House of Worship, Auditoriums, Concert Halls, etc

Quality and Reliability:

- Standard 2-year parts and labor warranty
- 3-year warranty ENR-G (Educational, Non-profit, Religious or Government/Military) – US Only

ezFrame Plus

4:3 16:9

ezFrame Plus Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
R273WV1 PLUS	273"(4:3)	217.9/5535.0	163.5/4152.0
R300WV1 PLUS	300"(4:3)	240.0/6096.0	180.0/4573.0
R320WV1 PLUS	320"(4:3)	261.0/6629.0	195.8/4973.0
R200WH1 PLUS	200"(16:9)	174.0/4420.0	98.0/2489.0
R250WH1 PLUS	250"(16:9)	217.9/5525.0	122.4/3109.0
R300WH1 PLUS	300"(16:9)	261.0/6629.0	146.9/3731.0
R345WH1 PLUS	345"(16:9)	300.0/7620.0	168.8/4288.0
R390WH1 PLUS	390"(16:9)	340.0/8636.0	191.2/4856.0

16:9 2.35:1



Curved design eliminates "pincushioning" and allows a broader field of view for a sense of immersion

Screen Material:

- CineWhite or AcousticPro1080P3
- 180° Viewing Angle for wide diffusion uniformity
- Black backed screen material eliminates light penetration on both CineWhite and AcousticPro1080P3
- Available in diagonal sizes 85" 250" (2.35:1) and 84" - 230" (16:9)

Frame and Installation:

- Velvet covered 3.5"width aluminum frame border
- Wall mounts secure curve ends for a safe installation
- Adjustable fix plates provide equal tension over the entire projection surface

Quality and Reliability:

- Standard 2-year parts and labor warranty
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only



16:9 2.35:1

Lunette Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
Curve84WH1	84"(16:9)	73.3/1862.0	41.2/1052.0
Curve92WH1	92"(16:9)	79.9/2210.0	45.0/1240.0
Curve100WH1	100"(16:9)	87.0/2210.0	49.0/1245.0
Curve106WH1	106"(16:9)	92.2/2341.9	51.9/1318.3
Curve135WH1	135"(16:9)	117.7/2989.6	66.2/1681.5
Curve150WH1	150"(16:9)	130.7/3319.8	73.6/1869.4
Curve180WH1	180"(16:9)	156.9/3985.3	88.3/2242.8
Curve200WH1	200"(16:9)	174.0/4419.6	98.0/2489.2
Curve235-85W	85"(2.35:1)	77.6/1969.8	33.0/838.2
Curve235-96W	96"(2.35:1)	88.1/2238.4	37.5/952.5
Curve235-103W	103"(2.35:1)	95.2/2417.4	40.5/1028.7
Curve235-115W	115"(2.35:1)	106.0/2692.4	45.1/1145.5
Curve235-125W	125"(2.35:1)	115.2/2924.8	49.0/1244.6
Curve235-138W	138"(2.35:1)	126.9/3223.3	54.0/1371.6
Curve235-158W	158"(2.35:1)	145.0/3683.0	61.7/1567.2
Curve84H-A1080P3	84"(16:9)	73.3/1861.8	41.2/1046.5
Curve100H-A1080P3	100" (16:9)	87.0/2209.8	49.0/1244.6
Curve110H-A1080P3	110" (16:9)	96.0/2438.4	54.0/1371.6
Curve120H-A1080P3	120"(16:9)	104.7/2659.4	59.0/1498.6
Curve135H-A1080P3	135" (16:9)	117.7/2989.6	66.2/1681.5
Curve150H-A1080P3	150"(16:9)	130.7/3319.8	73.6/1869.4
Curve180H-A1080P3	180"(16:9)	156.9/3985.3	88.3/2242.8
Curve200H-A1080P3	200"(16:9)	174.0/4419.6	98.0/2489.2
Curve230H-A1080P3	230"(16:9)	200.0/5080.0	113.0/2870.2
Curve235-96A1080P3	96"(2.35:1)	88.1/2237.7	37.5/952.5
Curve235-103A1080P3	103"(2.35:1)	95.2/2418.1	40.5/1028.7
Curve235-115A1080P3	115"(2.35:1)	106.0/2692.4	45.1/1145.5
Curve235-125A1080P3	125"(2.35:1)	115.2/2926.1	49.0/1244.6
Curve235-138A1080P3	138"(2.35:1)	126.9/3223.3	54.0/1371.6
Curve235-158A1080P3	158"(2.35:1)	145.0/3683.0	61.7/1567.2
Curve235-166A1080P3	166"(2.35:1)	152.8/3881.1	65.0/1651.0
Curve235-176A1080P3	176"(2.35:1)	162.0/4114.8	69.0/1752.6
Curve235-196A1080P3	196"(2.35:1)	181.0/4597.4	76.0/1930.4
Curve235-250A1080P3	250"(2.35:1)	230.0/5842.0	97.9/2486.7

16:9 2.35:1



Curved design eliminates "pincushioning" and allows a broader field of view for a sense of immersion

Screen Material:

- Award Winning CineWhite 1.1 Gain tensioned front projection material with black backing
- 180° wide viewing angle
- Outstanding picture quality at any viewing angle with no compromise in resolution or brightness
- Active 3D and 4K Ultra HD Ready

Design and Installation:

- Velvet covered aluminum 3.5" thick frame border
- 40' fixed radial curvature also eliminates the pincushion effect Illustration
- Easy to assemble and install in minutes
- Wall mount brackets slide ensuring the frame is properly centered
- Installation kit includes: Woods screws & anchors, Wall Brackets, Screwdriver, Mallet

Quality and Reliability:

- Standard 2-year premium warranty
- 3-year warranty ENR-G (Educational, Non-profit, Religious or Government/Military) – US Only



16:9 2.35:1

Lunette 2 Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
Curve84WH2	84"(16:9)	73.3/1862.0	41.2/1052.0
Curve92WH2	92"(16:9)	79.9/2210.0	45.0/1240.0
Curve100WH2	100" (16:9)	87.0/2210.0	49.0/1245.0
Curve110WH2	110" (16:9)	96.0/2438.4	54.0/1371.6
Curve120WH2	120"(16:9)	104.7/2972.0	59.0/1676.0
Curve135WH2	135" (16:9)	117.7/2989.6	66.2/1681.5
Curve150WH2	150"(16:9)	130.7/3319.8	73.6/1869.4
Curve180WH2	180" (16:9)	156.9/3985.3	88.3/2242.8
Curve235-115W2	115"(2.35:1)	106.0/2692.4	45.1/1145.5
Curve235-125W2	125"(2.35:1)	115.2/2924.8	49.0/1244.6
Curve235-138W2	138"(2.35:1)	126.9/3223.3	54.0/1371.6
Curve235-166W2	166"(2.35:1)	152.8/3879.9	65.0/1651.0





Support

56" - 84" = two feet

95" – 120" = one center foot

135" = three feet 150" = two feet

- Easy to transport and set up for traveling presentations or the "Home Theater in A Box"
- Features a simple telescoping support mechanism to adjust screen height
- MaxWhite screen material is durable and easy to clean
- Wide projection viewing angle with 180° diffusion uniformity
- · Built-in carrying handle for enhanced mobility
- Rugged aluminum casing protects the screen
- Includes 3/4" black top/side masking with adjustable bottom rise masking
- Available in different size and aspect ratios
- 2-Year manufacturer's premium replacement warranty

Features

- MaxWhite 1.1 Gain material with standard black backing is durable and easy to clean
- Easy to transport and set up for traveling
- Features a simple telescoping support mechanism for variable height settings
- Solid rotating floor support feet provides added stability
- Wide projection viewing angle with 180° diffusion uniformity
- Built-in carrying handle for enhanced mobility
- Rugged aluminum casing protects the screen
- Black top/side masking with adjustable bottom rise masking
- Available in diagonal sizes from 56" 100" in 4:3, 16:9 and 16:10 aspect ratio
- Large Venue Sizes 120", 135", 150" available in 4:3 and 16:9
- Optional carrying bag sold separately (up to 100")

ezCinema Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
F60NWV	60"(4:3)	48.0/1219.2	36.0/914.4
F72NWV	72"(4:3)	57.6/1463.0	43.2/1097.3
F84NWV	84"(4:3)	67.2/1706.9	50.4/1280.2
F100NWV	100"(4:3)	80.0/2032.0	60.0/1524.0
F120NWV	120"(4:3)	96.0/2438.4	72.0/1828.8
F135NWV	135" (4:3)	108.0/2743.2	81.0/2057.4
F150NWV	150"(4:3)	120.0/3048.0	90.0/2286.0
F80NWH	80" (16:9)	70.0/1778.0	39.4/1000.8
F84NWH	84"(16:9)	73.2/1859.3	41.2/1046.5
F100NWH	100"(16:9)	87.2/2214.9	49.0/1244.6
F120NWH	120"(16:9)	105.0/2667.0	59.1/1501.1
F135NWH	135" (16:9)	117.7/2989.6	66.2/1681.5
F150NWH	150"(16:9)	130.7/3319.8	73.6/1869.4
F56NWX	56" (16:10)	48.0/1219.0	30.0/762.0
F68NWX	68" (16:10)	57.6/914.0	36.0/914.0
F80NWX	80" (16:10)	67.2/1478.4	42.0/1067.0
F95NWX	95" (16:10)	80.0/1760.0	50.0/1270.0





Features

- Adjustable height for each foot for a perfect leveled set up
- Sliding legs with rotating cup leveler improves stability on uneven floor placement
- Heavy-duty casing withstands daily usage
- Adjustable locking ring provides ease for various height settings
- Complimentary 4-side black masking borders
- MaxWhite 1.1 Gain screen material is durable for every day applications and is easy to clean
- 180° wide viewing angle for multi-purpose applications
- Available in black metal casing
- Optional carrying bag available
- Available in diagonal sizes 100", 120" (4:3) and 110" (16:9)



Reflexion

4:3 16:9

Reflexion Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
FM100V	100"(4:3)	80.0/2000.0	60.0/1500.0
FM120V	120"(4:3)	96.0/2400.0	72.0/1800.0
FM110H	110"(16:9)	95.9/2400.0	53.9/1351.0

4:3 16:9 16:10



Features

- Easy to transport and set up for traveling presentations or the "Home Theater in A Box"
- Self-standing "Pull Up & Project" cross spring mechanism
- MaxWhite screen material is durable and easy to clean
- Wide projection viewing angle with 180 · diffusion uniformity
- Built-in carrying handle for enhanced mobility
- Rugged aluminum casing protects the screen
- Includes 3/4" black top/side masking with adjustable bottom rise masking
- Available in different sizes and aspect ratios
- Includes nylon carrying case with shoulder strap
- 2-Year manufacturer's premium replacement warranty



ezCinema Plus

4:3 | 16:9 | 16:10 |

ezCinema Plus Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
F60XWV1	60"(4:3)	48.0/1219.2	36.0/914.4
F74XWV1	74" (4:3)	59.0/1504.0	44.0/1128.0
F84XWV1	84"(4:3)	67.2/1706.9	50.4/1280.2
F100XWV1	100"(4:3)	80.0/2032.0	60.0/1524.0
F74XWH1	74" (16:9)	64.0/1625.6	36.0/914.4
F84XWH1	84"(16:9)	73.2/1859.3	41.2/1046.5
F100XWH1	100"(16:9)	87.2/2214.9	49.0/1244.6



QuickStand 5-Second

4:3 16:9



The QuickStand 5-Second Series is a large venue free-standing "pull-up" projection screen. Its portable design makes it ideal for conference rooms and large group presentations on the go. Other large screen may require more than a half hour to assemble, attach the material and adjust to the right height. The QS 5-Second Screen's primary advantage is speed. It utlizes an innovative dual cross spring mechanism that allows it to be set up in seconds.

Screen Material

- MaxWhite Fiberglass ensures flat projection surface
- 180° wide diffusion viewing angle for large audiences
- Black masking borders enhance picture contrast
- Black-backing eliminates light penetration

Design and Setup

- Built-in ATA stage case design for professional road crews or casual presentations
- Fast-operating portable presentation screen quickly sets up in seconds
- Free-standing Large venue screen quickly sets up in seconds
- Wheeled for guick mobility and incudes handles
- Drape Kit inluded for enhanced aesthetics

Quality and Reliability

- Screen is encased in a durable aluminum stage case
- Dual-scissor support system
- Standard 2-year premium warranty
- 3-year ENR-G warranty for Education, Non-profit, Religious, and Government
- GREENGUARD® and GREENGUARD® Gold Certified | UL 2818

QuickStand 5-Second

4:3 | 16:9

QuickStand 5-Second Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
QS163VD	163"(4:3)	130.4/3312.0	97.8/2484.0
QS150HD	150"(16:9)	130.7/3319.8	73.6/1869.4
QS180HD	180"(16:9)	156.9/3985.3	88.3/2242.8





Screen Material:

- MaxWhite 1.1 Gain
- 180° Wide diffusion uniformity (viewing angle)
- Active 3D and 4K Ultra HD Ready
- Standard black masking borders and material backing

Design and Operation:

- Double latch locking system secures telescoping vertical support
- Large Venue tripod projection stage screen with variable aspect ratio settings
- Black drape kit (skirt) included for enhanced aesthetics
- 3-position keystone adjuster

Control and Portability:

- Canvas bag included for added protection during transit
- Integrated handle allows screen to be easily carried

Quality & Reliability:

- 2-year warranty from defects in workmanship
- 3-year warranty offered through ENR-G program (Education, Non-profit, Religious, and Government/Military)
- GREENGUARD® and GREENGUARD® Gold Certified | UL 2818

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
T153UWS1-D	153"(1:1)	108.0/2743.0	108.0/2743.0
T170UWS1-D	170"(1:1)	120.0/3048.0	120.0/3048.0



Screen Material:

- MaxWhite B 1.0 Gain matte white front projection material
- Black backing eliminates light penetration for enhanced brightness
- Wide 180 viewing angle diffusion uniformity maintains projector light all across the surface
- Standard left and right black masking borders enhances perceived contrast

Design and Operation:

- Locking sleeve secures telescopic vertical support's positions
- Latch locking system allows multiple height adjustment for various aspect ratio settings
- 7-position keystone eliminator

Control and Portability:

- Integrated handle allows screen to be easily carried
- Optional canvas bag available for added protection during transit

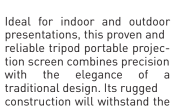
Quality and Reliability:

- 2-year limited manufacturer's warranty
- 3-year warranty offered through ENR-G program (Education, Non-profit, Religious, and Government/Military)

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
T71SB	71"(1:1)	50.0/1270.0	50.0/1270.0
T85SB	85"(1:1)	60.0/1524.0	60.0/1524.0
T113SB	113"(1:1)	80.0/2030.0	80.0/2030.0

1:1 4:3 16:9







rigors of daily usage while its adjustable locking ring provides ease in its adjustable height settings.

- Standard keystone eliminator
- Heavy duty casing to withstand daily usage
- Auto-locking mechanism controls height adjustment
- Standard 4-side black masking border
- MaxWhite 1.1 Gain screen material is durable and easy to clean
- 180^o wide viewing angle for multi-purpose applications
- Available in Black or White metal casings
- Optional fabric carrying case



1:1 4:3 16:9

Tripod Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
T50UWS1	50"(1:1)	35.0/889.0	35.0/889.0
T71NWS1	71"(1:1)	50.0/1270.0	50.0/1270.0
T71UWS1	71"(1:1)	50.0/1270.0	50.0/1270.0
T85NWS1	85"(1:1)	60.0/1524.0	60.0/1524.0
T85UWS1	85"(1:1)	60.0/1524.0	60.0/1524.0
T99NWS1	99"(1:1)	70.0/1778.0	70.0/1778.0
T99UWS1	99"(1:1)	70.0/1778.0	70.0/1778.0
T113NWS1	113"(1:1)	80.0/2032.0	80.0/2032.0
T113UWS1	113"(1:1)	80.0/2032.0	80.0/2032.0
T119NWS1	119"(1:1)	84.0/2133.6	84.0/2133.6
T119UWS1	119"(1:1)	84.0/2133.6	84.0/2133.6
T136NWS1	136"(1:1)	96.0/2438.4	96.0/2438.4
T136UWS1	136"(1:1)	96.0/2438.4	96.0/2438.4
T84UWV1	84"(4:3)	67.0/1701.8	50.0/1270.0
T100UWV1	100"(4:3)	80.0/2032.0	60.0/1524.0
T120NWV1	120"(4:3)	96.0/2438.4	72.0/1828.8
T120UWV1	120"(4:3)	96.0/2438.4	72.0/1828.8
T60UWH	60"(16:9)	50.0/1270.0	29.0/736.6
T72UWH	72"(16:9)	63.0/1600.2	35.0/889.0
T92UWH	92"(16:9)	80.0/2032.0	45.0/1143.0
T100UWH	100" (16:9)	87.0/2209.8	49.0/1244.6
T120UWH	120" (16:9)	104.7/2659.4	59.1/1501.1





- Ideal for ProAV / Rental & Staging applications
- Standard built-in keystone eliminator
- Heavy-duty case with velvet velour withstands daily usage
- Auto-locking mechanism controls height adjustment
- Built-in carrying handle for easy transportation
- Rugged construction withstands the rigors of daily usage
- Simple screen adjustment for various height settings
- Complimentary 4-side black masking borders
- MaxWhite 1.1 Gain screen material is durable for every day applications and easy to clean
- 180° wide viewing angle for multi-purpose applications
- Available in 1:1 format in diagonal sizes 85", 99", 113" and 119"
- Optional fabric carrying bag available

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
T85UWS1-Pro	85"(1:1)	60.0/1524.0	60.0/1524.0
T99UWS1-Pro	99"(1:1)	70.0/1778.0	70.0/1778.0
T113UWS1-Pro	113"(1:1)	80.0/2032.0	80.0/2032.0
T119UWS1-Pro	119"(1:1)	84.0/2133.6	84.0/2133.6



- Designed for portable business/personal tabletop presentations
- Accommodates both regular and "Pico" microprojectors
- Lightweight & slim design carries easily with a briefcase
- Scissor-back design, allows screen to set up in seconds
- MaxWhite 1.1 gain material provides flatness with a wide viewing angle
- Canvas travel bag included for added protection
- 4:3 aspect ratio is available in 2-popular Diagonal sizes: 35" & 45"
- 2-Year Standard Warranty



Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
PC35W	35"(4:3)	28.0/711.0	21.0/533.0
PC45W	45"(4:3)	36.0/914.0	27.0/685.0



- Dual-side projection screen
- Designed for portable tabletop presentations
- Accommodates standard throw and "Pico" microprojectors
- Lightweight & flat design carries easily inside a briefcase
- Removable base feet breaks down and sets up in seconds
- VersaWhite 1.1 gain material with a 180° wide viewing angle
- StarBright 4 4.0 high gain angular reflective material with a 120° viewing angle
- Canvas travel sleeve included for added protection and portability
- 18" diagonal size in a 4:3 aspect ratio
- 2-Year Standard Warranty
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only

Model	Nominal	View Width	View Height
	Diagonal	(in/mm)	(in/mm)
PS18WG4	18"(4:3)	14.4/365.8	10.8/274.3

Yard Master

16:9



- Ideal for any outdoor activities, such as camping, parks or movies in the backyard
- The outdoor DynaBrite Material is durable 24/7, rain or shine
- Available in diagonal sizes 100", 120", 150", 180" and 200" in 16:9 aspect ratio
- Heavy-duty frame construction for all types of weather
- Setup and Takedown is simple and quick with portable carrying bag for easy storage/transportation
- Wheeled storage case included on 150", 180", and 200" models.
- Kit includes ropes and 8 stakes for wind stability







Yard Master



Yard Master Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
OMS100H	100"(16:9)	87.0/2210.0	49.0/1245.0
OMS120H	120"(16:9)	104.7/2659.4	59.0/1501.1
OMS150H	150"(16:9)	130.7/3320.0	73.6/1869.0
OMS180H1	180" (16:9)	156.9/3985.3	88.3/2242.8
OMS200H1	200"(16:9)	174.0/4419.6	98.0/2489.2

Yard Master Rear

16:9

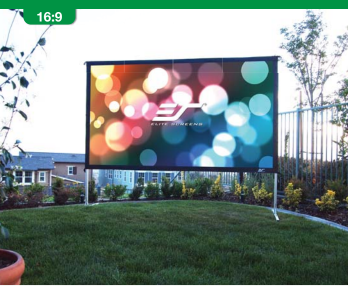


- Ideal for any outdoor activities, such as camping, parks or movies in the backyard
- Wraith Veil rear projection PVC screen material featuring a 2.2 gain performance for crisp color reproduction and high contrast
- Available in diagonal sizes 103" & 123" in 16:9 aspect ratio
- Heavy-duty frame construction for all types of weather
- Setup and Takedown is simple and quick with portable carrying bag for easy storage/transportation
- Kit includes ropes and 8 stakes for wind stability



Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
OMS103HR	103" (16:9)	89.8/2280.0	50.5/1282.0
OMS123HR	123"(16:9)	107.2/2723.0	60.3/1532.0

Yard Master 2



Screen Material:

- CineWhite-Multi-layer PVC (Polyvinyl chloride) with texture and surface coating, Gain: 1.1
- WraithVeil: Textured PVC with surface coating, Gain 2.2
- View Angle: 180° (90° ±LR).
- Mildew Resistant
- Surface can be cleaned with (water) moist cotton cloth

Design and Assembly:

- Corner pull-tabs make installation easier
- Single-piece frame system unfolds effortlessly
- Detachable T-legs included
- Assembles in minutes with no tools required

Portability:

- Light-weight aluminum square tube construction
- Soft-padded carrying bag stores entire product for portability
- Setup and Takedown is simple and quick

Quality and Reliability:

- Stakes, rope, and support rings included for additional support and stability
- Black masking borders enhance picture contrast
- Standard 2-year parts and labor warranty
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only

Yard Master 2 Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
OMS90H2	90"(16:9)	78.0/1981.0	44.0/1118.0
OMS100H2	100"(16:9)	87.0/2210.0	49.0/1245.0
OMS110H2	110" (16:9)	96.0/2438.0	54.0/1372.0
OMS120H2	120"(16:9)	104.7/2659.4	59.0/1501.1
OMS135H2	135" (16:9)	117.7/2990.0	66.2/1681.0
OMS90HR2	90"(16:9)	78.0/1981.0	44.0/1118.0
OMS100HR2	100"(16:9)	87.0/2210.0	49.0/1245.0
OMS110HR2	110" (16:9)	96.0/2438.0	54.0/1372.0
OMS120HR2	120"(16:9)	104.7/2659.4	59.0/1501.1
OMS135HR2	135" (16:9)	117.7/2990.0	66.2/1681.0





Screen Material:

- SilkWhite lightweight synthetic projection material
- 1.0 gain reflectivity with wide viewing angle
- Black masking borders enhance perceived picture contrast
- Spring wire frame enhances screen surface tension
- Accommodates both standard and short throw projectors
- Screen surface can be easily cleaned with mild soap and water

Design and Assembly:

- Nylon spring-loaded frame system unfolds effortlessly
- Built to withstand light wind conditions
- Assembles in seconds with no tools required
- Stakes, net base, and support rods included for added stability

Control and Portability:

- Lightweight & flat design is traveler friendly
- 32" diameter carrying case holds all components

Quality & Reliability:

- 2-year limited manufacturer's warranty
- 3-year warranty offered through ENR-G program (Education, Non-profit, Religious, and Government/Military)

Model	Nominal	View Width	View Height
	Diagonal	(in/mm)	(in/mm)
POP84H	84"(16:9)	73.0/1854.0	41.0/1041.0

DIY Pro Screen



The DIY Pro Screen is the newest outdoor do-it-yourself movie screen. It includes professional black masking borders to improve picture contrast and absorbs projection light overshoot. Enjoy your favorite movies outside using our DIY Pro Screen, which allows installation anywhere a support structure is found. The material allows a clear and sharp presentation without image fidelity loss as typical bedsheets provide. Don't settle for less and project on a DIY Pro Screen.

- PVC vinyl material for Outdoor usage
- DynaWhite 1.1 gain matte white material
- WraithVeil 2.2 gain for rear models
- Complimentary black masking borders on all sides
- Textured surface eliminates hot-spotting
- Wide diffusion uniformity (viewing angle)
- Rubber grommets around the material to provide tension for a flat projection surface
- Rigging cords included
- Standard 2 year warranty

DIY Pro Screen

4:3 16:9

DIY Pro Screen Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
DIY94V1	94"(4:3)	74.6/1894.0	55.9/1420.0
DIY145V1	145"(4:3)	115.4/2930.0	86.5/2198.0
DIY193V1	193"(4:3)	153.9/3908.0	115.4/2931.0
DIY114H1	114"(16:9)	99.4/2524.0	55.9/1420.0
DIY133H1	133"(16:9)	115.4/2930.0	64.9/1649.0
DIY160H1	160"(16:9)	139.4/3540.8	78.4/1992.1
DIY236H1	236"(16:9)	205.1/5209.0	115.4/2930.0
DIY300H1	300"(16:9)	261.2/6634.0	147.0/3734.0



The DIY Wall 2 is a Series of portable wall screens that serve as a Do-It-Yourself product that unfurls to convert walls, garage doors, patios, etc. into a quality projection screen. The DIY Wall 2 includes black masking borders on all sides in addition to a pair of wall hooks on both top and bottom horizontal support bars. The wall hooks provide a simple hanging solution that sets up with lightning speed.

Screen Material

- MaxWhite B 1.0 gain matte white material
- Wide diffusion uniformity, 180° viewing angle
- Black borders absorb projector over scan while enhancing visual contrast
- 4K Ultra HD and Active 3D Ready

Design and Installation

- Wall-conversion front projection screen
- Built-in wall hooks for fast, easy installation with screws included
- Removable top/bottom support bars ideal for extended storage requirements
- Snap-button design assures a flat projection surface

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
DIYW100H2	100" (16:9)	87.0/2209.8	49.0/1244.6
DIYW116H2	116" (16:9)	100.4/2550.2	56.5/1435.1
DIYW135H2	135" (16:9)	117.3/2979.4	66.0/1676.4
DIYW150H2	150" (16:9)	130.7/3319.8	73.6/1869.4

(AcousticPro1080P3 shown here)

Features and Benefits:

- Pre-cut materials for custom sized architectural or DIY projects
- Rolled material helps maintain a flat and wrinklefree viewing surface
- Stretches over a standard or designer made framework
- · High-end, industry grade front projection materials
- Available in CineWhite, CineGrey, AcousticPro1080P2, AcousticPro1080P3, and CineGrey 5D

Screen Material Options:

- CineWhite tensioned matte white, 1.1 gain For controlled light room home cinema 1080P/4K projectors
- CineGrey 5D, ambient light rejecting, 1.5 gain (For controlled room or ambient light room home cinema 1080P/4K projectors
- AcousticPro1080P3 tight weave 4K sound transparent,
 1.0 gain For 1080P/4K projector
- AcousticPro1080P2, sound transparent, 1.0 gain For standard 1080P projectors
- CineGrey, High Contrast Gray Material, 1.0 gain For improved contrast ratio and black levels

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
ZRM-135HW-CINEWHITE	Up to 135" (16:9)	124.0/3149.0	72.0/1829.0
ZRM-135HW-CINEGREY5D	Up to 135" (16:9)	120.0/3048.0	72.0/1829.0
ZRM-135H-CINEGREY	Up to 135" (16:9)	124.0/3149.0	72.0/1829.0
ZRM-135H-A1080P2	Up to 135" (16:9)	119.0/3023.0	72.0/1829.0
ZRM-135HW-A1080P3	Up to 135" (16:9)	124.0/3149.0	72.0/1829.0

WhiteBoardScreen™

4:3 16:9



VersaWhite

- Matte White with a 1.1 gain and wide viewing angle
- Ideal for standard throw, ultra/short-throw projectors
- True color reproduction and contrast enhances overall projection image
- Available in diagonal sizes 58" & 77" (4:3), 87" (16:10), 94" (16:9), and 4'x10'
- GREENGUARD® and GREENGUARD® Gold Certified | UL 2818

StarBright 4

- Ambient Light Rejecting with 4.0 gain
- High reflectivity is ideal for presentations with high levels of ambient light with in-line seating
- Standard throw projectors compatible only
- Contrast enhancements improve picture black levels for greater resolution and balanced color temperature
- Available diagonal sizes in 60" (4:3) & 80" (4:3) and 95" (16:9)

Design and Installation

- Cutting-edge design combines projection screen and dry erase board into one space-saving economical product
- Coated with a transparent dry-erase layer for training presentations
- No "glare" effect on projection surface as typically experienced from high gloss finish on standard whiteboards
- Includes dry-erase markers and erasers
- Standard wall mount brackets allow installation flexibility by sliding horizontally along the back rail of the frame
- Optional mobile stands (VersaWhite models only)





WhiteBoardScreen™

4:3 16:9 16:10

WhiteBoardScreen Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
WB58VW	58"(4:3)	45.7/1160.0	34.3/871.0
WB77VW	77"(4:3)	60.9/1547.0	45.7/1160.0
WB87XW	87"(16:10)	73.1/1856.0	45.7/1160.0
WB94HW	94"(16:9)	81.2/2062.0	45.7/1160.0
WB4x10HW	4'x10'	118.2/3002.0	45.9/1166.0

WhiteBoardScreen Series (with StarBright 4)

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
WB60V	60" (4:3)	46.9/1191.0	35.0/889.0
WB80V	80" (4:3)	62.6/1590.0	46.9/1191.0
WB96H	96" (16:9)	82.3/2090.0	46.9/1191.0

Insta-DE Screen



- Instant dry erase screen Stick it up, Project & Write
- Instantly convert your blank wall space into an educational combinationation of projection screen and dry erase board
- VersaWhite screen material surface is coated with a scratch-resistant optical nanotech resin to enhance the durability as a long term dry erase board
- Designed for the meeting room, educational and training facilities
- Available in 63", 84" (4:3), 95" (16:10), 102" (16:9),
 4' x 10', 4' x 20' and 4' x 30' models
- Unique optical coating provides high diffusion uniformity and suprior color reproduction
- No "glare" effect on projection surface as typically experienced on standard white boards
- Wide diffusion 180° viewing angle with 1.1 Gain
- Includes markers and erasers
- GREENGUARD® and GREENGUARD® Gold Certified | UL 2818

Actual Projected Image Comparison



Regular Whiteboard VersaWhite Screen Material

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
iWB63VW	63" (4:3)	50.0/1270.0	37.5/953.0
iWB84VW	84" (4:3)	66.7/1693.0	50.0/1270.0
iWB95XW	95"(16:10)	80.0/2032.0	50.0/1270.0
iWB102HW	102" (16:9)	88.9/2257.0	50.0/1270.0
iWB4x10HW	4' x 10'	120.0/3048.0	50.0/1270.0
iWB4x20HW	4' x 20'	240.0/6096.0	50.0/1270.0
iWB4x30HW	4' x 30'	360.0/9144.0	50.0/1270.0

Insta-DE2 Screen



Screen Material

- Award winning VersaWhite material
- 1.1 gain with 180° wide viewing angle
- Special anti-scratch layer to ensure long use as a projection screen and dry-erase product
- Anti-reflection diffusion surface eliminates glare and hot-spot while using a projector
- Available in diagonal sizes 84" (4:3), 97" (16:10), 105" (16:9) and 114" (16:10)
- Larger sizes include models ranging from 5' x 10-5' x 60 for complete wall covering solutions

Installation and Application

- Instantly converts flat surfaces/walls into a dry-erase whiteboard projection screen
- Includes adhesive black velveteen border to enhance contrast and overall appearance
- Perfect dry-erase and projection solution for today's short throw projectors
- Ideal and effective instructional presentation tool in the classroom, boardroom, and training facilities
- Includes dry-erase pens, eraser, and a self-stick cradle

Quality & Reliability

- 2 year premium replacement warranty
- 3-year warranty for ENR-G (Educational, Non-profit, Religious or Government/Military) - US only

Certified

GREENGUARD® and GREENGUARD® Gold Certified | UL 2818

Insta-DE2 Screen

Insta-DE2 Series

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
IWB86VW2	86"(4:3)	66.7/1693	51.2/1300
IWB105HW2	105"(16:9)	88.9/2257	51.2/1300
IWB97XW2	97"(16:10)	80.0/2032	51.2/1300
IWB4.2x10W2	130"	120.0/3048	51.2/1300
IWB4.2x20W2	245"	240.0/6096	51.2/1300
IWB4.2x30W2	364"	360.0/9144	51.2/1300
IWB4.2X40W2	482"	480.0/12192	51.2/1300
IWB114XW2	114" (16:10)	96.0/2438	60.2/1530
IWB5x10W2	134"	120.0/3048	60.2/1530
IWB5x20W2	247"	240.0/6096	60.2/1530
IWB5x30W2	366"	360.0/9144	60.2/1530
IWB5x40W2	484"	480.0/12190	60.2/1530
IWB5x50W2	603"	600.0/15240	60.2/1530
IWB5x60W2	723"	720.0/18280	60.2/1530

Insta-DE2a Screen



Screen Material

- Award winning VersaWhite material
- 1.1 gain with 180° wide viewing angle
- Special anti-scratch layer to ensure long use as a projection screen and dry-erase product
- Anti-reflection diffusion surface eliminates glare and hot-spot while using a projector
- Available in a diagonal size of 85" (1:1)

Installation and Application

- Instantly converts flat surfaces/walls into a dry-erase whiteboard projection screen
- Includes adhesive black velveteen border to enhance contrast and overall appearance
- Perfect dry-erase and projection solution for today's short throw projectors
- Ideal and effective instructional presentation tool in the classroom, boardroom, and training facilities
- Includes dry-erase pens, eraser, and a self-stick cradle

Quality & Reliability

- Standard 2 year premium replacement warranty
- 3-year warranty ENR-G (Educational, Non-profit, Religious or Government/Military) – US Only

Model	Nominal	View Width	View Height
	Diagonal	(in/mm)	(in/mm)
IWB85SW2a	85"(1:1)	60.2/1530.0	60.2/1530.0

Insta-DEM Screen



- Dry erase whiteboard projection screen with magnetic backing
- Instantly convert any existing magnetic surface or standard whiteboard into a whiteboard projection screen
- VersaWhite screen material surface is coated with a scratch-resistant optical nanotech resin to enhance the durability as a long term dry erase board
- Designed for the meeting room, educational and training facilities
- Available in 52", 69" (4:3), 78" (16:10), and 85" (16:9) models
- Unique optical coating provides high diffusion uniformity and superior color reproduction
- No "glare" effect on projection surface as typically experienced on standard white boards
- Wide diffusion 180° viewing angle with 1.1 Gain
- Includes markers and erasers
- GREENGUARD® and GREENGUARD® Gold Certified | UL 2818



Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
52" (4:3)	41.3/1049.0	31.0/787.4
69" (4:3)	55.1/1400.0	41.3/1049.0
78" (16:10)	66.1/1678.9	41.3/1049.0
85" (16:9)	73.5/1866.9	41.3/1049.0
	Diagonal 52" (4:3) 69" (4:3) 78" (16:10)	Diagonal (in/mm) 52" (4:3) 41.3/1049.0 69" (4:3) 55.1/1400.0 78" (16:10) 66.1/1678.9

Insta-RP Screen

4:3 16:9 16:10 2.35:1 Other







- Self-adhesive optical rear projection material
- Textured PET (Polyethylene terephthalate) with diffusion layer
- 2.2 gain with 180° wide diffusion uniformity
- Material is easy to clean and maintain

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
iRP74V	74"(4:3)	59.1/1500.0	44.3/1125.0
iRP99V	99"(4:3)	78.7/2000.0	59.1/1500.0
iRP68H	68"(16:9)	59.1/1500.0	33.2/844.0
IRP98X-100H	98"(16:10)/100"(16:9)	87.0/2210.0	51.9/1318.0
iRP103X-100H	103"(16:10)/100"(16:9)	87.0/2210.0	59.1/1501.0
iRP121H	121"(16:9)	104.9/2666.0	59.1/1500.0
iRP70X	70"(16:10)	59.1/1500.0	36.9/938.0
iRP112X	112"(16:10)	94.5/2400.0	59.1/1500.0
iRP151C	151"(2.35:1)	138.8/3525.0	59.1/1500.0
iRP5x20	5'x20'	240.0/6096.0	59.1/1500.0

Insta-RP2 Screen

4:3 16:9 16:10 2.35:1 Other







- Self-adhesive optical rear projection material
- Textured PET (Polyethylene terephthalate) with diffusion layer
- 2.2 gain with 180° wide diffusion uniformity
- Material is easy to clean and maintain
- Angular projection setup for elimination of "hot-spot"

Model	Nominal Diagonal	View Width (in/mm)	View Height (in/mm)
IRP100V2	100" (4:3)	80.0/2031.0	60.0/1524.0
IRP123H2	123" (16:9)	106.6/2708.0	60.0/1524.0
IRP114X2	114" (16:10)	96.0/2438.0	60.0/1524.0
IRP5x20V2	5'x20'	240.0/6096.0	60.0/1524.0

Introducing

DARKSTAR

The Latest Refinement in Black Screen Technology, DarkStar is the flagship product in EPV's new series of Ambient Light Rejecting screens and is designed exclusively for the Custom Installer.



- · 1.4 Gain retro reflective screen material
- Contrast layers provide superb black level performance
- Excellent color temperature with ambient light-rejecting brightness

<u>POLARSTAR</u>

BY ELITE PRIME VISION

Movie Theater-Grade Brightness and Passive 3D Performance...In Your Own Home!

Elite's latest edition to its line of ambient light rejecting materials comes with stunning brightness and 3D polarization

- Uses EPV's award-winning Airbright 5D with 1.8 Gain screen material
- Maintains 92% polarization levels for passive or active 3D presentations
- Clear contrast with ambient light-rejecting brightness levels





Fixed Frame Screens

Peregrine HD Series

Peregrine HD

Peregrine RearPro

Peregrine Widescreen Series

Peregrine 235

Peregrine 235 AcousticPro 1080P2

eFinity Series

eFinity

PolarStar eFinity

Ambient Light Rejecting Series

DarkStar

PolarStar

Acoustic Transparent Series

Peregrine A4k

Peregrine 235 A4K

Peregrine AcousticPro 1080P2

Peregrine 235

Curve Acoustic Transparent Series

Curve AcousticPro 4K Curve 235 A4K

Electric Screens

Power Max Series

PowerMAX Tension PowerMAX Pro 2

EPVMax ...

PowerMAX Sonic

Peregrine Tension Series

Peregrine Tension

Peregrine Twin

Floor Rising Electric Screens

Merlin Series

In-Ceiling Recessed Screens

Aerie Tab- Tension



ChromaFlux 5D Projection Screen Paint



ChromaFlux ScreenPaint5DS - Sprayed is a waterbased projection screen paint for 2D and 3D applications. A truly versatile solution that allows nearly any surface to be transformed into a quality 2D and 3D projection surface

Passive 3D and Active 3D Support

- Gain 1.5
- Excellent Contrast
- Designed for both passive 3D and active 3D projectors
- High polarization retention 99%
- · Great for both home and commercial use

Think Outside of the Box

- Not limited by screen sizes
- Not limited by aspect ratios or shape
- Even the most particular preferences can always be met

Easy on the Wallet

- An affordable option for an impressive home theater
- Up to a 140", 16:9 screen can be painted with one set

Simple Application

- Applies with spray gun only
- Applies and dries just like housepaint
- Prior painting experience isn't necessary

ChromaFlux 3D Screen Paint

ChromaFlux 4:3 Screen

Diagonal Size	Width (Inches)	Height (Inches)	Square Ft.	Width (mm)	Height (mm)	Square meters	Sets Needed
40"	31.9	24.0	5.3	810.0	610.0	0.5	1.0
50"	41.7	30.0	8.7	1060.0	762.0	0.8	1.0
60"	48.0	36.0	12.0	1219.0	914.0	1.1	1.0
70"	56.0	42.0	16.3	1422.0	1067.0		1.0
80"	64.0	48.0	21.3	1626.0	1219.0	2.0	1.0
90"	72.0	54.0	27.0	1829.0	1372.0	2.5	1.0
100"	80.0	60.0	33.3	2032.0	1524.0	3.1	1.0
110"	88.0	66.0	40.3	2235.0	1676.0	3.7	1.0
120"	96.0	72.0	48.0	2438.0	1829.0	4.5	1.0
130"	104.0	78.0	56.3	2642.0	1981.0	5.2	1.0
140"	112.0	84.0	65.4	2845.0	2134.0	6.1	2.0
150"	120.0	90.0	75.0	3048.0	2286.0	7.0	2.0
160"	128.0	96.0	85.3	3251.0	2438.0	7.9	2.0
170"	136.0	102.0	96.3	3454.0	2591.0	8.9	2.0
180"	144.0	108.0	108.0	3658.0	2743.0	10.0	2.0
190"	152.0	114.0	120.4	3861.0	2896.0	11.2	2.0

ChromaFlux 16:9 Screen

Diagonal Size	Width (Inches)	Height (Inches)	Square Ft.	Width (mm)	Height (mm)	Square meters	Sets Needed
50"	43.6	24.5	1.3	1107.0	623.0	0.1	1.0
60"	52.3	29.4	1.9	1328.0	747.0	0.2	1.0
70"	61.0	34.3	2.6	1549.0	872.0	0.2	1.0
80"	69.7	39.2	3.4	1771.0	996.0	0.3	1.0
90"	78.4	44.1	4.3	1992.0	1121.0	0.4	1.0
100"	87.2	49.0	5.3	2214.0	1245.0	0.5	1.0
110"	95.9	53.9	6.4	2435.0	1370.0	0.6	1.0
120"	104.6	19.4	7.6	2656.0	494.0	0.7	1.0
130"	113.3	63.7	8.9	2878.0	1619.0	0.8	1.0
140"	122.0	68.6	10.3	3099.0	1743.0	1.0	1.0
150"	130.7	66.4	11.8	3320.0	1686.0	1.1	2.0
160"	139.4	78.4	13.5	3542.0	1992.0	1.3	2.0
170"	148.1	83.3	15.2	3763.0	2117.0	1.4	2.0
180"	156.9	88.2	17.0	3984.0	2241.0	1.6	2.0
190"	165.6	93.1	19.0	4206.0	2366.0	1.8	2.0
200"	174.3	98.0	21.0	4427.0	2490.0	2.0	2.0

The listed measurements are for general reference only. Please contact Elite Screens to verify product design and dimensions before attempting to integrate its products with any structural or furniture modification. Although a manufacturer may offer product advice, it may be taken or disregarded at the integrator's discretion. Elite Screens will not be held responsible or be otherwise liable for faulty installations.

Q: Why purchase paint instead of a screen?
A: Cost, Customizability of paint & Size restraints

Q: This is my first time painting, is this a project that I should take on?
A: While we recommend a professional or a person with house painting experience, it's not necessary. Our instructions are easy to follow and our paint is easy to apply. Remember to properly prep the surface before painting to ensure maximum image quality

 Q: Can ChromaFlux be used for 2D projection as well?
 A: Yes, though it might create an image that is brighter than normally desired. With the use of the diffusion coat, this makes the screen much more resistant to hot-spotting and unwanted glares.

Q: Can ChromaFlux be used for outdoor applications as well?

A: ChromaFlux can be used both indoor/outdoor.



Brackets & Projector Mounts

Model	Screen Model
ZVMAXLB6-B	6" Wall/Ceiling Bracket set for Manual/Spectrum/VMAX2 Series
ZVMAXLB6-W	6" Wall/Ceiling Bracket set for Manual/Spectrum/VMAX2 Series
ZVMAXLB6-U-B	6" Wall/Ceiling Bracket set for Manual/Spectrum/VMAX2 Series
ZVMAXLB12-W	12" Extended Wall/Ceiling Bracket set for Manual/Spectrum/ VMAX2 Series
ZVMAXLB12-B	12" Extended Wall/Ceiling Bracket set for Manual/Spectrum/ VMAX2 Series
ZHOMELB11-4	11" Extended Bracket set for Home2 & CineTension2
ZHOMELB12-8	12" Extended Bracket set for Home2 & CineTension2
ZA56-WP	Wall plate for A56-E25B2 Wall/Ceiling Projector Mount
A56-E25B	Universal Projector Mount
A56-E25B2	Universal Projector Mount with Short-Throw capability













Remote Controls, Wall Switches, and Trigger Accessories

Model	Screen Model
ZSP-IR-W	Infrared (IR) Remote for All Elite Electric Screens
ZSP-IR-B	Infrared (IR) Remote for All Elite Electric Screens
ZSP-RF-W	Radio Frequency (RF) Remote for All Elite Electric Screens
ZSP-RF-B	Radio Frequency (RF) Remote for All Elite Electric Screens
ZSP-WB-B	Low Voltage 3-way wall switch for All Elite Electric Screens
ZSP-WB-W	Low Voltage 3-way wall switch for All Elite Electric Screens
ZPM-RT	Remote Control Kit for Spectrum2 Series (Infrared and Radio Frequency remotes, 5-12v trigger cable)
ZSP-EYE&12V-B	IR "eye" sensor & 5-12v trigger cable for All Elite Electric Screens
ZSP-EYE&12V-W	IR "eye" sensor & 5-12v trigger cable for All Elite Electric Screens
ZIW-W	Low Voltage In-Wall (flip) Switch for Electric Screen (US Type)
ZIW-W1	Low Voltage In-Wall (flick) Switch for Electric Screen (US Type)
ZIW-B	Low Voltage In-Wall (flip) Switch for Electric Screen (US Type)
ZIW-Module	In-Wall RJ45 Switch Module (for any international country 3-way switch)
ZR800D	Universal Learning Remote Control for Elite Electric Screens
ZSP-TR01	Wireless 5-12v Trigger for Elite Electric Screens
ZSP-TR02	Wireless 5-12 V Trigger for Floor Electric Screens
ZU12V	Universal Wireless 5-12 volt trigger for projectors without a trigger output
ZSP-12V-50B	50' Extension 12 volt trigger RJ45 Cat-5 Cable w/coupler for extension of 3 way wall switch/12 volt trigger/IR receiver
ZTF220	Transformer 220V for 110V Screen to be used in 220V country

Fixed Frame Optional Material - Front Projection Material for ezFrame & SableFrame Series

Model	Description	Gain	Format
ZR84H1-M	CineGrey Front Screen Material 41"x73"	1.0	16:9
ZR92H1-M	CineGrey Front Screen Material 45"x80"	1.0	16:9
ZR100H1-M	CineGrey Front Screen Material 49"x87"	1.0	16:9
ZR106H1-M	CineGrey Front Screen Material 52"x92"	1.0	16:9
ZR120H1-M	CineGrey Front Screen Material 58.5"x104"	1.0	16:9
ZR135H1-M	CineGrey Front Screen Material 66"x117"	1.0	16:9
ZR150H1	CineGrey Front Screen Material 73"x135"	1.0	16:9
ZR84WH-M	CineWhite Front Screen Material 41"x73"	1.1	16:9
ZR88WH-M	CineWhite Front Screen Material 42.8"X76"	1.1	16:9
ZR92WH-M	CineWhite Front Screen Material 45"x80"	1.1	16:9
ZR100WH-M	CineWhite Front Screen Material 49"x87"	1.1	16:9
ZR106WH-M	CineWhite Front Screen Material 52"x92"	1.1	16:9
ZR110WH-M	CineWhite Front Screen Material 54"x96"	1.1	16:9
ZR110WH1	CineWhite Front Screen Material 54"x96"	1.1	16:9
ZR120WH-M	CineWhite Front Screen Material 58.5"x104"	1.1	16:9
ZR135WH-M	CineWhite Front Screen Material 66"x117"	1.1	16:9
ZR150WH1	CineWhite Front Screen Material 73"x135"	1.1	16:9
ZR180WH1	CineWhite Front Screen Material 87"x156"	1.1	16:9
ZR84WV-M	CineWhite Front Screen Material 50"x67"	1.1	4:3
ZR100WV-M	CineWhite Front Screen Material 60"x80"	1.1	4:3
ZR120WV-M	CineWhite Front Screen Material 72"x96"	1.1	4:3
ZR84GH-M	Power Gain Front Screen Material 41"x73"	1.8	16:9
ZR92GH-M	Power Gain Front Screen Material 45"x80"	1.8	16:9
ZR100GH-M	Power Gain Front Screen Material 49"x 87"	1.8	16:9
ZR106GH-M	Power Gain Front Screen Material 52"x92"	1.8	16:9
ZR110GH-M	Power Gain Front Screen Material 54"X96"	1.8	16:9
ZR120GH-M	Power Gain Front screen Material 59"X104"	1.8	16:9
ZR135GH-M	Power Gain Front screen Material 66"X117"	1.8	16:9
ZR100DHD5	CineGrey5D Front Screen Material 49"x 87"	1.5	16:9
ZR110DHD5	CineGrey5D Front Screen Material 54"X96"	1.5	16:9
ZR120DHD5	CineGrey5D Front screen Material 59"X104"	1.5	16:9
ZR96WH1-Wide	CineWhite Front Screen Material 37.5"x88"	1.1	2.35:1
ZR103WH1-Wide	CineWhite Front Screen Material 40.5"x95"	1.1	2.35:1
ZR115WH1-Wide	CineWhite Front Screen Material 45"x106"	1.1	2.35:1
ZR125WH1-Wide	CineWhite Front Screen Material 49"x115"	1.1	2.35:1
ZR138WH1-Wide	CineWhite Front Screen Material 54"x126"	1.1	2.35:1
ZR158WH1-Wide	CineWhite Front Screen Material 61.7"x145"	1.1	2.35:1
ZR85H1-Wide	CineGrey Front Screen Material 33"x77.6"	1.0	2.35:1
ZR96H1-Wide	CineGrey Front Screen Material 37.5"x88"	1.0	2.35:1
ZR103H1-Wide	CineGrey Front Screen Material 40.5"x95"	1.0	2.35:1
ZR115H1-Wide	CineGrey Front Screen Material 45"x106"	1.0	2.35:1
ZR138H1-Wide	CineGrey Front Screen Material 54"x126"	1.0	2.35:1

Fixed Frame Optional Material - Rear Projection Material for ezFrame & SableFrame Series

Model	Description	Gain	Format
ZS-R84VR	WraithVeil Rear Projection Material 50"x67"	2.2	4:3
ZS-R100VR	WraithVeil Rear Projection Material 60"x80"	2.2	4:3
ZS-R120VR	WraithVeil Rear Projection Material 72"x96"	2.2	4:3
ZS-R135VR	WraithVeil Rear Projection Material 81"x108"	2.2	4:3
ZS-R150VR	WraithVeil Rear Projection Material 90"x120"	2.2	4:3
ZS-R84HR	WraithVeil Rear Projection Material 41"x73"	2.2	16:9
ZS-R92HR	WraithVeil Rear Projection Material 45"x80"	2.2	16:9
ZS-R100HR	WraithVeil Rear Projection Material 49"x87"	2.2	16:9
ZS-R106HR	WraithVeil Rear Projection Material 52"x92"	2.2	16:9
ZS-R110HR	WraithVeil Rear Projection Material 54"x96"	2.2	16:9
ZS-R120HR	WraithVeil Rear Projection Material 58.5"x104"	2.2	16:9
ZS-R135HR	WraithVeil Rear Projection Material 66"x117"	2.2	16:9

Elite Screens Projection Material Available by the Yard

Model	Size	Gain
WrathVeil	Yard per 3.2M (10 feet) Roll Width	2.2
CineWhite	Yard per 3.2M (10 feet) Roll Width	1.1
CineGrey	Yard per 3.2M (10 feet) Roll Width	1.0
A1080P2	Yard per 2.5M (8.2 feet)Roll Width	1.1
IDE	Yard per 1.28M (3.69 feet) Roll Width	1.1
IDEM	Yard per 1.05M (3.4 feet) Roll Width	1.1
WrathVeil2	Yard per 1.5M (4.9 feet) Roll Width	2.2
AcousticPro1080P3	Yard per 3.2M (10 ft) Roll Width	1.1
IDE2 (5' WIDTH)	Yard per 1.53M (5 ft) Width	1.1
CineGrey5D	Yard per 3.2M (10 ft) Width	1.5

Fixed Frame Optional Material - Acoustically Transparent Projection Material for ezFrame & SableFrame Series

Model	Description	Gain	Format
ZR96WH1W-A1080P2	AcousticPro1080P2 Material for 1080P Projectors, 37.5"X88.1"	1.0	2.35:1
ZR103WH1W-A1080P2	AcousticPro1080P2 Material for 1080P Projectors, 40.5"X95.2"	1.0	2.35:1
ZR115WH1W-A1080P2	AcousticPro1080P2 Material for 1080P Projectors, 45.1"X106"	1.0	2.35:1
ZR125WH1W-A1080P2	AcousticPro1080P2 Material for 1080P Projectors,49"X115"	1.0	2.35:1
ZR138WH1W-A1080P2	AcousticPro1080P2 Material for 1080P Projectors, 54"X126.9"	1.0	2.35:1
ZR158WH1W-A1080P2	AcousticPro1080P2 Material for 1080P Projectors, 61.7"X145"	1.0	2.35:1
ZR166WH1W-A1080P2	AcousticPro1080P2 Material for 1080P Projectors, 65"x152.8"	1.0	2.35:1
ZR176WH1W-A1080P2	AcousticPro1080P2 Material for 1080P Projectors, 68.9"x162"	1.0	2.35:1
ZR84WH1-A1080P2	AcousticPro1080P2 Material for 1080P Projectors, 41"x73"	1.0	16:9
ZR92WH1-A1080P2	AcousticPro1080P2 Material for 1080P Projectors, 45"x80"	1.0	16:9
ZR100WH1-A1080P2	AcousticPro1080P2 Material for 1080P Projectors, 49"x87"	1.0	16:9
ZR106WH1-A1080P2	AcousticPro1080P2 Material for 1080P Projectors, 52"x92"	1.0	16:9
ZR110WH1-A1080P2	AcousticPro1080P2 Material for 1080P Projectors, 54"x96"	1.0	16:9
ZR120WH1-A1080P2	AcousticPro1080P2 Material for 1080P Projectors, 58.5"x104"	1.0	16:9
ZR135WH1-A1080P2	AcousticPro1080P2 Material for 1080P Projectors, 66"x117"	1.0	16:9
ZR150WH1-A1080P2	AcousticPro1080P2 Material for 1080P Projectors, 73"x130"	1.0	16:9
ZR165WH1-A1080P2	AcousticPro1080P2 Material for 1080P Projectors, 81"x144"	1.0	16:9
ZR180WH1-A1080P2	AcousticPro1080P2 Material for 1080P Projectors, 88"x156"	1.0	16:9
ZR92WH1-A1080P3	AcousticPro1080P3 Material for 1080P Projectors, 45"x80"	1.1	16:9
ZR100WH1-A1080P3	AcousticPro1080P3 Material for 1080P Projectors, 49"x87"	1.1	16:9
ZR106WH1-A1080P3	AcousticPro1080P3 Material for 1080P Projectors, 52"x92"	1.1	16:9
ZR110WH1-A1080P3	AcousticPro1080P3 Material for 1080P Projectors, 54"x96"	1.1	16:9
ZR150WH1-A1080P3	AcousticPro1080P3 Material for 1080P Projectors, 73"x130"	1.1	16:9





Whiteboard screen Accessories

Model	Screen Model	
ZER1	Elite High Density WhiteBoardScreen Eraser, 2 pcs set	
ZER2	Insta-DE, DEM Screen & WhiteBoardScreen Universal Pens and Eraser Set	
ZER3	WhiteBoardScreen Cleaning Kit (Pen x3, Eraser x2, Cleaning Cloth x1, Cleaning solution bottle x 1)	
ZER4	Elite High Density Eraser 5pcs Per Pack	
ZERC2	WhiteBoard Screen Cleaner - 2 oz bottle x 2	
ZERC3	WhiteBoard Screen Cleaner - 250ml bottle	
ZERC4	WhiteBoard Screen Cleaner - 1000ml bottle	

Tripod, Reflexion and ezCinema Series Optional Carrying Case/Bag

Model	Screen Model
ZT50S1 Bag	Tripod Screen Carrying Bag for T50UWS1
ZT71S1 H Bag	Tripod Screen Carrying Bag for T71UWS1, T71NWS1 & T60UWH
ZT71S-60H Bag	Tripod Screen Carrying Bag for T71UWS1, T71NWS1 & T60UWH
ZT85S-T72H Bag	Tripod Screen Carrying Bag for T85UWS1, T85NWS1 and T85U- WS1-Pro, T72UWH
ZT99S1 Bag	Tripod Screen Carrying Bag for T99UWS1, T99NWS1 and T99UWS1-Pro
ZT113S1 Bag	Tripod Screen Carrying Bag for T113UWS1, T113NWS1 and T113UWS1-Pro
ZT119S1 Bag	Tripod Screen Carrying Bag for T119UWS1, T119NWS1, T119UWS1-Pro and FM100V
ZT136S-120V Bag	Tripod Screen Carrying Bag for T136NWS1, T136UWS1, T120UWV1, T120NWV1 and FM110H
ZT84V Bag	Tripod Screen Carrying Bag for T84UWV1 & T72UWH
ZT100V- T113S1 Bag	Tripod Screen Carrying Bag for T100UWV1,T113UWS1, T113NWS1 and T113UWS1-Pro
ZT120V1 Bag	Tripod Screen Carrying Bag for T120UWV1, T120NWV1
ZT92H Bag	Tripod Screen Carrying Bag for T92UWH
ZT100H Bag	Tripod Screen Carrying Bag for T100UWH
ZT120H Bag	Tripod Screen Carrying Bag for T120UWH and FM110H
ZF60V Bag	F60V Floor Pull Up Screen Carrying Bag
ZF72V Bag	F72V Floor Pull Up Screen Carrying Bag
ZF84V Bag	F84V Floor Pull Up Screen Carrying Bag
ZF100V Bag	F100V Floor Pull Up Screen Carrying Bag
ZF80H Bag	F80H Floor Pull Up Screen Carrying Bag
ZF84H Bag	F84H Floor Pull Up Screen Carrying Bag
ZF100H Bag	F100H Floor Pull Up Screen Carrying Bag

Ceiling Trim Kit for VMAX2 Series

Model	Screen Model
ZCVMAX99S	VMAX99UWS2(XWS2) Ceiling Trim Kit
ZCVMAX119S	VMAX119UWS2(XWS2) Ceiling Trim Kit
ZCVMAX92V	VMAX92UWV2(XWV2) Ceiling Trim Kit
ZCVMAX135V	VMAX135UWV2(XWV2) Ceiling Trim Kit
ZCVMAX150V	VMAX150UWV2(XWV2) Ceiling Trim Kit
ZCVMAX92H	VMAX92UWH2(XWH2) Ceiling Trim Kit
ZCVMAX135H	VMAX135UWH2(XWH2/-E24) Ceiling Trim Kit
ZCVMAX113S	VMAX113UWS2 Ceiling Trim Kit
ZCVMAX136S	Ceiling Trim Kit for VMAX136UWS2, VMAX136XWS2
ZCV135V-V153S-	VMAX153UWS2(XWS2),VMAX135UWV2(XWV2/-E24),
V128X	VMAX128X Ceiling Trim Kit
ZCVMAX153S	Ceiling Trim Kit for VMAX153UWS2, VMAX153XWS2

Ceiling Trim Kit for Home2 Series

Model	Screen Model
ZCHOME80S	Home80IWS2 Ceiling Trim Kit
ZCHOME120S	Home120IWS2 Ceiling Trim Kit
ZCHOME135S	Home135IWS2 Ceiling Trim Kit
ZCHOME75V	Home75IWV2 Ceiling Trim Kit
ZCHOME100V	Home100IWV2 Ceiling Trim Kit
ZCHome120V	Home120IWV2 Ceiling Trim Kit
ZCHome135V	Home135IWV2 Ceiling Trim Kit
ZCHome150V	Home150IWV2 Ceiling Trim Kit
ZCHome75H	Home75IWH2(-E30) Ceiling Trim Kit
ZCHome90H	Home90IWH2(-E30) Ceiling Trim Kit
ZCHome100H	Home100IWH2(-E24) Ceiling Trim Kit
ZCHOME135H	Home135IWH2 Ceiling Trim Kit
ZCHOME150H	Home150IWH2 Ceiling Trim Kit
ZCH100S-H90V	Home100IWS2 and Home90IWV2 Ceiling Trim Kit





Tip: Questions? visit www.elitescreens.com/ct for up to date information or contact us for more details

Ceiling Trim Kit for CineTension2 Series

Model	Screen Model
ZCTE84V	TE82VW2(VG2/VR2/-A1080) Ceiling Trim Kit
ZCTE84H	TE84HW2(HG2/HC2/HR2/-A1080) Ceiling Trim Kit
ZCTE100V	Ceiling Trim kit for TE100VW2, TE100VG2
ZCTE120V	Ceiling Trim Kit for TE120VW2, TE120VG2
ZCTE135V	TE135V Ceiling Trim Kit
ZCTE135V128X	TE135VW2/VG2/HR2 & TE128X Ceiling Trim Kit
ZCTE92H	TE92HW2-E30 Ceiling Trim Kit
ZCTE100H	TE100HW2(HG2/HC2/-A1080) Ceiling Trim Kit
ZCTE106H	TE106HW2(HG2/HC2/HR2/A1080P2) Ceiling Kit
ZCTE110H	TE110HW2 Ceiling Trim Kit
ZCTE135H139X	TE135HW2(HG2/HC2), TE139XW2 Ceiling Trim Kit
ZCTE135H	Ceiling Trim kit for TE135HW2, TE135HG2
ZCTE150H	TE150HW2(HG2/HC2) Ceiling Trim Kit
ZCTE120V103C110H	TE120VW2(VG2/VR2) and TE103C-E24, TE110HW2 (-E24)
	Ceiling Trim Kit
ZCTE125C	TE125C-E20 Ceiling Trim Kit
ZCTE138C	TE138C-E16 Ceiling Trim Kit
ZCTE153C	TE153C-E12 Ceiling Trim Kit
ZCTE106X	TE106XW2-E24 Ceiling Trim Kit
ZCTE92H100V94X	TE92HW2(HG2/HC2) and TE100VW2 Ceiling Trim kit

Universal Series Ceiling Trim Kit

	3
Model	Screen Model
ZCU1	VMAX99S/84V & Home100S/75V/75H/80S/90V & TE84V
ZCU2	VMAX100V/92H/113S/84H/92V/90X/85X & Home120S/ Home100H/90H/
	Home100V & TE92H/100V/94X/85C/84H/92V
ZCU3	VMAX120V/100H/106H/136S/106X/110H & Home135S/Home120H/120V &
	TE100H/106H/110H/120V/103C/TE106X/96C & PGD97C78H/PGD110C88H
ZCU4	Electric125H & VMAX135H/120H/135V/128X/153S & Home135V/150V/
	Home135H/150S & TE120H/115C/135V/116X/128X & PGD117C94H
ZCU5	VMAX150H/150V/165V/170S & Home150H/165S & TE135H/TE125C/138C/
	TE150H/150V/139X & PGD133C106H

Elite Screens Motors

Model	Screen Model		
ES35-6-14 (Tubular)	Home Series 120" and above, TE92V,TE85C,TE84,VMAX-135"(included)-VMAX180"(included), PowerMax Series 120" and above, Spectrum 2 series, Evanesce Tab-Tension B and Evanesce B Series, Saker series SK135-E6 and above(Ver.2), Saker Tab-Tension series SK1135-E6 and above(Ver.2), SKT135H-E12-AUHD, PowerMax Pro2 series		
ES35-3-28(Tubular)	Home Series 100" and below, PowerMax Series 84"(included) -110"(included),		
ES45-50-12(Tubular)	VMAX265" and above		
ES45-10-17(Tubular)	Kestrel, Merlin Pro Series(FTE), Merlin Series(CFE), Merlin Tab- Series(CFTE), Merlin Module Series(MFE), Merlin Module Tab-Tension Series(MFTE)		
ES45-8-30(Tubular)	Peregrine Twin Series 117" and below(DTE), CineTension Series TE120"(included)-TE92H(included), Evanesce, Aerie Tab-Tension In-Ceiling Screen(ITE), Evanesce Plus 180" and below, PowerMax Tab-Tension Series		
ES45-15-30(Tubular)	Peregrine Twin Series 120" and above(DTE), CineTension 120"above, VMAX series 200"(included)-235" (included), Evanesce Plus Series 200"		
Synchronous Motor B	VMAX135" below, VMAX136S , Spectrum Series 128" and below, Electric136S, Spectrum Tab-Tension series, Saker series SK135-E12 and below, Saker Tab-Tension series SKT135-E6 and below		

Insta-DE and Insta-DE2 Screen Frame Border & Pen Tray

Model	Description
ZFP-IWB63VW	Frame Border & Pen Tray for Insta-DE screen H:37.13" W:51.10"
ZFP-IWB84VW	Frame Border & Pen Tray for Insta-DE screen H:51.10" W:66.3"
ZFP-IWB95XW	Frame Border & Pen Tray for Insta-DE screen H:51.10" W:79.57"
ZFP-IWB102HW	Frame Border & Pen Tray for Insta-DE screen H:51.10" W:88.46"
ZFP-IWB4x10HW	Frame Border & Pen Tray for Insta-DE screen H:51.10" W:119.61"
ZFP-IWB4x20HW	Frame Border & Pen Tray for Insta-DE screen H:51.10" W:241.1"
ZFP-IWB4x30HW	Frame Border & Pen Tray for Insta-DE screen H:51.10" W:361.1"
ZFP-IWB86VW2	Frame Boarder & PenTray for Insta-DE2 screen H:50.79" W:67.76"
ZFP-IWB97XW2	Frame Boarder & PenTray for Insta-DE2 screen H:50.79" W:81.10"
ZFP-IWB105HW2	Frame Boarder & PenTray for Insta-DE2 screen H:50.79" W:89.96"
ZFP-IWB4.2x10W2	Frame Border & Pen Tray for Insta-DE2 screen H:50.79" W:121.10"
ZFP-IWB4.2x20W2	Frame Border & Pen Tray for Insta-DE2 screen H:50.79" W:241.10"
ZFP-IWB4.2x30W2	Frame Border & Pen Tray for Insta-DE2 screen H:50.79" W:361.10"
ZFP-IWB4.2x40W2	Frame Border & Pen Tray for Insta-DE2 screen H:50.79" W:480"
ZFP-IWB114XW2	Frame Border & Pen Tray for Insta-DE2 screen H:59.84" W:97.09"
ZFP-IWB5x10W2	Frame Border & Pen Tray for Insta-DE2 screen H:59.84" W:121.10"
ZFP-IWB5x20W2	Frame Border & Pen Tray for Insta-DE2 screen H:59.84" W:221.10"
ZFP-IWB5x30W2	Frame Border & Pen Tray for Insta-DE2 screen H:59.84" W:361.10"



Awards 2014/2015



CEA 2015 Product of the Year • EPV DarkStar® 9



TWICE Magazine
2015 CES Picks
• Aeon ALR
Projection Screen



RPN Magazine's "Hot Product Award" • CineGrey 5D



Gamer's Dream
• ezCinema Plus



SVC Magazine 2014 Top 30 Most Innovative Product Award • QuickStand 5-Second



Connected Home

WhiteBoardScreen
 Universal with
 mobile stand



Stereowise Plus Editor's Choice Award

Series

Yard Master Series



2014 TWICE VIP Award • CineGrey 5D



2014 WFX Award

 QuickStand 5-Second Series



Electric House 2014 Home Theater Silver Award

Curve235
 AcousticPro 4K



2014 EXCITE Award

• EPV DarkStar®

This value screen has been nothing less than a champ in handling such a quality model like the Anthem. One of its merits as a bargain, combined with its performance, is that you can upsell clients into a higher-end projector with the money they're saving on the screen.

-Arlen Schweiger, Managing Editor, CE Pro Magazine

The EZ-Frame screen products from Elite Screens look like they cost a whole lot more than they do, and their performance is on par with that. If you're debating flat-panel TV versus projection, consider that a 100-inch EZ-Frame and modest high-def projector combo costs about as much as a quality 50-inch HDTV—only the picture is quadruple the size.

- Arlen Schweiger - Managing editor of Electronic House Magazine

"The bottom line ... you don't need to spend thousands of dollars for a top of the line screen to get great performance for the money."

- Bill Livolsi, ProjectionCentral

"Elite's color balance is extremely close to neutral, it assembles pretty easily, and the screen surface is taut with no waves. Overall construction appears pretty good, and I doubt you'll find another screen that will do better when you take price into consideration."

- Art Feierman, Projectorreviews.com

Awards



WFX New Products Award

- Insta-DE2 / 2012
- VersaWhite Material / 2010 StarBright™ 7 Material

/ 2008



INAVATE Award

- Insta-DE2 / 2013
- Raptor Tension / 2010



Audioholics Consumer Excellence Award

- Airflex5D-60 / 2013 AcousticPro 4K / 2013

- Osprey Tension Dual Series / 2009
 Kestrel Series / 2008



Sound & Vision TOP PICK

• Lunette235 / 2013



BESTCOVERY Best Projection Screen

· ezFrame projection screen



DA Magazine Top 100 Products

VMAX Plus3 / 2008



CEPro Best Award

- AcousticPro 4K / 2012
- · Raptor Series / Finalist / 2009



ProjectorReviews.com **Hot Product Award**

- AcousticPro1080
- Material / 2009 CineTension2 / 2007
- ezFrame Series / 2006



EH Magazine Product of the Year

 CineTension2 AcousticPro / 2008



Custom Retailer Excite Award

- PowerMAX Tension / 2013
- Airbright 5D / 2012
- Osprey Tension Dual / 2009
 Raptor Series / 2009
- Kestrel Series / 2008 • Home2 Series / 2007



Stereowise Plus Editor's Choice Award

 Projection Screen Manufacturer / 2012



AV News Channel Award

 Elite Screens Europe/Best projection screens manufacturer /



ProjectorReviews.com Special Interest Award

• Home2 Series / 2008



Projector Central High Rated 2012

• PicoScreen / 2012



Resi Awards

 Peregrine Twin Series / Finalist / 2011



TWICE VIP Award

Yard Master / 2013

Green Statement

It is important to maintain a responsible approach toward minimizing the adverse impact of industrialized production upon our natural world. Elite Screens is dedicated to doing its part in the growing movement of manufacturers that promote the idea of modern humankind coexisting with the serene diversity of our worldwide ecosystem.

Our Manufacturing Standards

We have adopted manufacturing methods that promote conservative regulation of our energy needs. Our simple product designs combined with the expertise of our permanent staff ensures that our entire product line is made by experienced hands devoted to the high standards of the discriminating consumer. Simplified component fabrication reduces costly energy consumption and greatly reduces failure rates that contribute to excessive production requirements. Extra trimmings of fabric, steel, aluminum and plastics are recycled to reduce the need for new mineral extraction. additional polymer manufacturing and landfill expansion. Elite Screens' projection material is surfaced with chemical compounds that comply with US EPA guidelines and we are always developing ways to incorporate new mixtures that will have less impact than the current synthetic products on hand today. Although product performance is key to a manufacturer's success finding new ways to enhance the physical health of this world with our production is true progress.

In Packaging and Shipping

Elite Screens cardboard shipping packages are composed of new and recycled material. We created an innovative design with our fixed frame screens that allows the horizontal spans to separate thus creating a 48% reduction in the package length. This means one of our most common selling products has had its shipping size literally cut in half which will reflect in our container, palletized and drop shipment fuel consumption by saving precious space in ocean liners, van lines and aircraft transport.

In Waste Management

It is our objective to make sure materials of valuable use remain in circulation instead of contributing to the spread of our ever-increasing landfills. All of our discarded carton packaging material, scrap plastics and metals are recycled through a network of local salvagers daily.

In Office Waste Management

Although our factory works hard doing their part, our corporate office contributes to conservation as well.

- · All discarded office paper is recycled
- All used computer equipment is recycled accordingly for metals and plastic (ABS) recycling.
- All empty photocopier and printer cartridges are returned to our suppliers for refilling.

We invite all of our business partners to share with us as we continue our pursuit of conservation with efficient technology.





