

## 4Way Screenwall Electrimask

Horizontal and vertical masking panels provide the ultimate flexibility to view aspect ratios ranging from 1.33:1 to 2.35:1



## 4Way Screenwall Electrimask

Stewart's 4Way Screenwall Electrimask features both horizontal and vertical masking, providing the ultimate flexibility in aspect ratios. Combining a fixed screenwall with three individually motorized masking panels, this screen allows for any aspect ratio ranging from 1.33:1 to 2.35:1.

Optimize your 4Way Screenwall Electrimask with a variety of Stewart's award-winning front projection materials. Microperf X2 and Cinemaperf are available when acoustic transparency is required (acoustically transparent panels also available upon request).

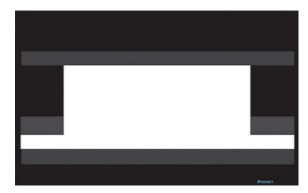
Stewart's exclusive VeLux™ black-velvet appliqué gives the 4Way Screenwall Electrimask a luxurious look and feel. This specialized frame finish absorbs possible over-scan while boosting perceived contrast.

## SPECIFICATIONS:

Aluminum extrusion framing system

3 ,	
Horizontal and vertical masking panels	Included
Specialized snap-fastening system	Included
VeLux™ appliqué finish	Included
SCREEN MATERIAL:	
Front projection	Included
Rear projection	Optional
PERFORATIONS:	
Microperf X2 THX Ultra	Optional
Cinemaperf	Optional
Acoustically transparent masking panels	Optional
MOUNTING:	
Wall	Included
Aperture	Optional
MASKING MOTOR:	
120 Volt	Included
220 Volt	Optional
MASKING CONTROL:	
(2) High voltage wall switches (HVS) - horizontal panels	Included
(1) External 12 Volt trigger (VICS) - vertical panels	Included
BRIC - includes IR remote and keypad	Optional

For custom sizes and gains, please consult the WebSA or your local Stewart representative.



Horizontal panels drop down and rise up, while vertical panels drop down on either side to attain the desired aspect ratio.

## **FEATURES:**

Included

- Variable height, variable width screenwall with multi-aspect ratio capabilities
- Electronically controlled horizontal and vertical masking panels
- Native HDTV (1.78:1/16:9) image area
- Available with a variety of Stewart's front and rear projection materials
- Aluminum extrusion framing system
- Exclusive VeLux™ appliqué finish
- Specialized snap-fastening system
- Aperture mount allows for quick and easy installation
- (2) Standard 3-position high voltage switches (HVS) and (1) 12 Volt trigger (VICS)
- Optional control systems available upon request, Stewart recommends the BRIC

Attainable Aspect Ratios: 1.78:1 » 2.35:1 » 1.85:1 » 1.33:1

Row	Model	Diagonal	Native Height	lmage Width	Frame Din Height	nensions Width	Unit Weight
1	4WSN100H	100 (2540)	49 (1245)	87 (2210)	69 (1753)	97 (2464)	140 (63)
2	4WSN110H	110 (2794)	54 (1372)	96 (2438)	74 (1880)	106 (2692)	145 (65)
3	4WSN123H	123 (3124)	60 (1524)	107 (2718)	80 (2032)	117 (2972)	380 (171)
4	4WSN135H	135 (3429)	66 (1676)	118 (2997)	86 (2184)	128 (3251)	400 (180)

	NTSC (1.33:1) Masked Image		Ŭ	Cinemascope (2.35:1) Masked Ima			
Ro	ow	Diagonal	Height	Width	Diagonal	Height	Width
1	I	82 (2083)	49 (1245)	65 (1651)	95 (2413)	37 (940)	87 (2210)
2	2	90 (2286)	54 (1372)	72 (1829)	104 (2642)	41 (1041)	96 (2438)
3	3	100 (2540)	60 (1524)	80 (2032)	116 (2946)	45.5 (1156)	107 (2718)
4	1	110 (2794)	66 (1676)	88 (2235)	128 (3251)	50 (1270)	118 (2997)



FRAME OUTER DIMENSIONS:

Frame height

Frame width

Image height + 20" (508mm)

Image width + 10" (254mm)

R E S I D E N T I A L Find your local representative at www.stewartfilmscreen.com/reps