

## 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

FRAME OUTER DIMENSIONS:

Frame height

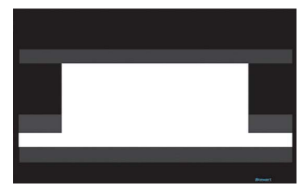
Frame width

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.

Image height + 20" (508mm)

Image width + 10" (254mm)



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)

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



Find your local representative at www.stewartfilmscreen.com/reps