

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.



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

SPECIFICATIONS

Aluminum extrusion framing system **Included**

Electronically controlled horizontal and vertical masking panels **Included**

Specialized snap-fastening system **Included**

VeLux™ appliqué finish **Included**

MATERIAL

Front projection material **Included**

Rear projection material **Optional**

PERFORATIONS

Microperf X2 THX Ultra **Optional**

Cinemaperf **Optional**

Acoustically transparent masking panels **Optional**

MOUNTING

Wall mount brackets **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**

FRAME OUTER DIMENSIONS

Frame height **Image Height + 20" (508 mm)**

Frame width **Image Width + 10" (254 mm)**

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

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

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