

VistaScope

Vertical masking panels allow for full enjoyment when viewing movies in super widescreen formats



VistaScope

The VistaScope, a member of the Stewart's Variable Masking screen line, features a native 2.40:1 image area allowing for full enjoyment when viewing movies in super widescreen formats. Vertical masking panels glide in from the left and right side providing multi-aspect ratio capabilities. This unique fixed frame, variable masking screen assists in eliminating unsightly black bars from the viewing area to provide you with a picture perfect image.

Optimize your VistaScope with Stewart's award-winning front or rear projection materials. Microperf X2 is available when acoustic transparency is required (acoustically transparent panels also available upon request).

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

SPECIFICATIONS:

Aluminum extrusion framing system	Included
Electronically controlled vertical masking panels	Included
Specialized snap-fastening system	Included
VeLux™ appliqué finish	Included

SCREEN MATERIAL:

Front projection	Included
Rear projection	Optional

PERFORMANCES:

Microperf X2 THX Ultra	Optional
Cinemaparf	Optional
Acoustically transparent masking panels	Optional

MOUNTING:

Wall	Included
Aperture	Optional

MASKING MOTOR:

120 Volt	Included
220 Volt	Optional

MASKING CONTROL:

BRIC - includes IR remote and keypad	Included
--------------------------------------	----------

FRAME OUTER DIMENSIONS:

Frame Height	Image height + 12 in (205mm)
Frame Width	Image width +18 in (458mm)

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



FEATURES:

- Constant height, variable width screenwall with multi-aspect ratio capabilities
- Electronically controlled vertical masking panels
- Native super-wide Cinemascope (2.40:1) image area
- Designed for use with an anamorphic lens
- Available with a variety of Stewart's front and rear projection materials
- Aluminum extrusion framing system
- Exclusive VeLux™ appliqué finish
- Specialized snap-fastening system
- Wall mounting brackets for quick and easy installation
- Includes Stewart's revolutionary BRIC system for ultimate control capabilities



Vertical panels glide inward from both left and right side to mask image.

Continuously variable, attaining any aspect ratio between 1.33:1 to 2.40:1

Model	Diagonal	Native Image 2.40:1		Masked Width	Frame Dimensions	
		Height	Width		Height	Width
VTC105S	105 (2667)	40.5 (1029)	97.25 (2470)	54 (1372)	52.5 (1334)	115.25 (2927)
VTC117S	117 (2972)	45 (1143)	108 (2743)	60 (1524)	57 (1448)	126 (3200)
VTC128S	127.5 (3239)	49 (1245)	117.5 (2985)	65 (1651)	61 (1549)	135.5 (3442)
VTC135S	135.25 (3435)	52 (1321)	124.75 (3169)	69 (1753)	64 (1626)	142.75 (3626)
VTC141S	140.5 (3569)	54 (1372)	129.5 (3289)	72 (1829)	66 (1676)	147.5 (3747)
VTC156S	156 (3962)	60 (1524)	144 (3658)	80 (2032)	72 (1829)	162 (4115)
VTC172S	171.5 (4356)	66 (1676)	158.5 (4026)	88 (2235)	78 (1981)	176.5 (4483)