



CineW

A native 2.35:1 curved single-format screen

JUST AS THE DIRECTOR INTENDED

Many Hollywood blockbusters are produced in formats such as Cinemascope where the movie is 2.35 times wider than it is high. When watching this aspect ratio on a 16:9 screen, 33% of the pixels are used to create annoying black bars, therefore reducing your image resolution.

Designed for use with an anamorphic lens, the Cine-W features a native 2.35:1 image area allowing full enjoyment when watching movies in the super-wide cinemascope format.

WHY A CURVED SCREEN...

- » Improves uniformity
- » Focuses all projected light towards the audience, not the walls
- » Avoids cross-reflection
- » Enhances the viewers sense of immersion

MAXIMIZING PERFORMANCE

Available with any of Stewart's front or rear projection materials, the Cine-W allows for a perfectly tensioned screen surface. The exclusive VeLux™ applique finish absorbs over-scan and also helps to increase perceived contrast.

THE STEWART DIFFERENCE

Stewart Filmscreen is synonymous for superior quality, custom craftsmanship and excellent customer service. Since every Stewart product is handcrafted, custom sizes and configurations are easily accommodated.

A screen is the centerpiece of your projection environment. Invest in quality craftsmanship and your screen will last you through a lifetime of technology. Contact the Stewart representative in your area today for more information on how to get a Stewart Filmscreen made especially for you!

Stewart

Filmscreen Corporation®
California | Ohio | Denmark | Singapore



NEW CineW

A native 2.35:1 curved single-format screen

FRAME DIMENSIONS:

Height = Image Height + 10
Width = Image Width + 10
(VeLux™ adds .125 to frame o.d.)



SIZE RESTRICTIONS:

Maximum Image Size 81.75 x 192

RADIUS:

Up to 108 wide 30 ft.
Up to 168 wide 40 ft.

SPECIFICATIONS:

Curved Aluminum Extrusion Frame Included
VeLux™ Applique Border (5") Included
Lace & Grommet Tensioning System Included

MATERIAL:

Front Projection Material Included
Rear Projection Material - Flexible Optional

PERFORATIONS:

Microperf X² Optional
Cinamaperf Optional

MOUNTING:

Wall Mount Brackets Included
Aperture Optional

NATIVE ASPECT RATIO - 2.35:1 (Cinemascope)

Model No.	Diag	IMAGE		FRAME O.D.	
		Height	Width	Height	Width
CW091S	91	36	84	46	94
CW102S	102	40	94	50	104
CW120S	120	47	110.5	57	120.5
CW130S	130	51	120	61	130
CW151S	151	59	139	69	149

For larger screen sizes and/or custom aspect ratios, Stewart offers the AT-Series Screen Line.

For variable masking capabilities, check out the

CineCurve®

A native 2.40:1 curved multi-format screen

Dimensions are specified in (") inches
Specifications subject to change at any time without notice