



# CinemaSnap

Curve

Ideal for dedicated home theatres

SIZES 84" - 180"

Utilising a curved screen creates the feeling of being surrounded by the image and helps eliminate potential pin-cushioning effects. A curved image also improves the perceived image uniformity by reflecting all projected light back to the viewer.



Custom built for your requirements in either 2.35:1, 2.37:1, 2.39:1 or 2.40:1 formats with a curve radius of either 9m or 12m, with custom options available.

Easy to install and never requires surface re-tensioning!

## **Market Segments:**







**Events** 

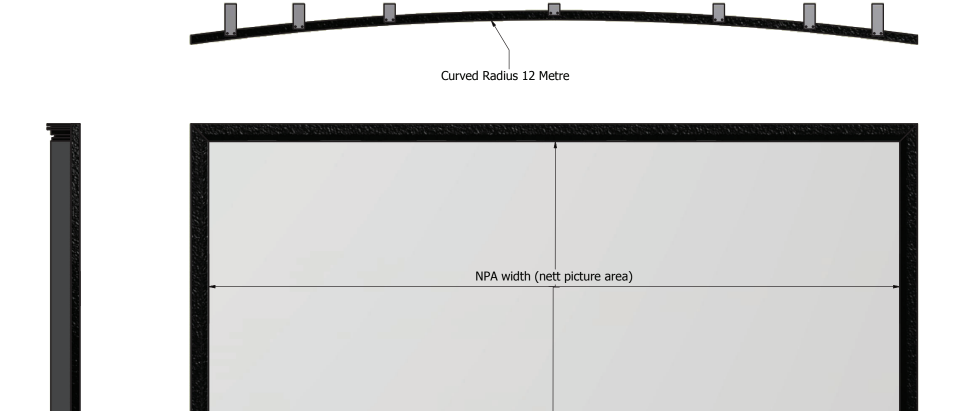


Trade Shows

## Benefits include:

- Reduces pincushion distortion
- Captivating, cinema-like viewing
- Improved brightness uniformity for the viewer





#### NOTES:

• Do not build unit in as frame removal is required to change surface.

78mm Borders

Full technical drawings and installation instructions can be found on our website Manufacturing tolerance +/- 5mm. All dimensions are in (mm). Screen will belly in middle.

The Concept, Design and Details in this drawing are the property of Screen Technics with whom the copyright resides. They may not be reproduced without written permission of Screen Technics.

## SPECIFICATIONS CinemaSnap curve

### **Product Features**

DESCRIPTION:

Curved fixed frame screen

Hi Res Matrix White or MicroPerf White

Aluminium constructions with Flocked frame for projector over-scan reduction

**BRACKETS:** 

MultiTech Wall Brackets

84" Diagonal up to 180" Diagonal Custom Sizes & Formats available upon request

RADIUS:

12m as standard, 9m optional

#### HI RES MATRIX WHITE SURFACE GAIN 1.1

ITEM NO	INCH DIAGONAL	IMAGE SIZE 2.35:1	RADIUS
5808446	84"	835 x 1965	12m
5809246	92"	915 x 2155	12m
5809646	96″	955 x 2245	12m
5810046	100″	995 x 2340	12m
5811046	110″	1095 x 2575	12m
5812046	120″	1195 x 2810	12m
5813046	130″	1295 x 3045	12m
5814046	140″	1395 x 3280	12m
5815046	150″	1495 x 3515	12m
5816046	160″	1595 x 3745	12m
5817046	170″	1695 x 3980	12m
5818046	180"	1790 x 4215	12m

The projection screen shall be an Australian made Screen Technics CinemaSnap MX Curve model \_with Matrix White PVC surface and shall be located where indicated on the plans. Installation shall be done in accordance with the manufacturer's instructions

ARCHITECTS SPECIFICATION

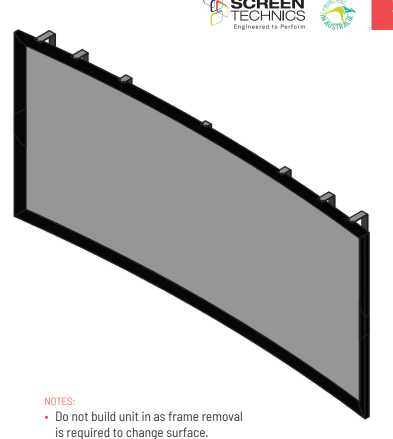
#### MICROPERFORATED WHITE SURFACE GAIN 0.95

ITEM NO	INCH DIAGONAL	IMAGE SIZE 2.35:1	RADIUS
5808463	84"	835 x 1965	12m
5809263	92″	915 x 2155	12m
5809663	96″	955 x 2245	12m
5810063	100"	995 x 2340	12m
5811063	110″	1095 x 2575	12m
5812063	120″	1195 x 2810	12m
5813063	130″	1295 x 3045	12m
5814063	140″	1395 x 3280	12m
5815063	150″	1495 x 3515	12m
5816063	160″	1595 x 3745	12m
5817063	170″	1695 x 3980	12m
5818063	180″	1790 x 4215	12m

#### ARCHITECTS SPECIFICATION

The projection screen shall be an Australian made Screen Technics CinemaSnap MP Curve model \_with Microperforated PVC surface and shall be located where indicated on the plans. Installation shall be done in accordance with the manufacturer's instructions

Full technical drawings and installation instructions can be found on our website Manufacturing tolerance +/- 5mm. All dimensions are in (mm). Screen will belly in middle.





Engineered to Perform



**AUSTRALIA** 

22-24 Suttor Road

Moss Vale NSW 2577

+61 2 4869 2100

NEW ZEALAND

44 Mahana Road

Te Rapa, Hamilton

+0800 022 821

screentechnics.com.au • info@screentechnics.com.au