

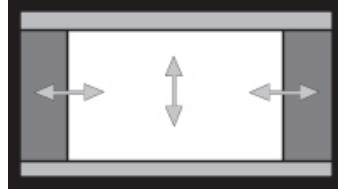
# Variable Masking Quick Reference

## Variable Height, Variable Width Screens



4 Way ScreenWall ElectriMask  
Allows 1.33:1, 1.78:1, 1.85:1, 2.0:1, 2.35:1

Native 16:9 Projector Suggested



Director's Choice Ultimate Masking Screens  
Allows 1.33:1, 1.66:1, 1.78:1, 1.85:1, 2.0:1, 2.35:1

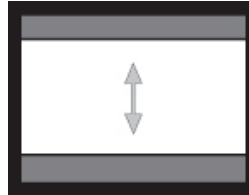
Native 16:9 Projector Suggested

## Constant Width, Variable Height Screens



Horizontal ScreenWall ElectriMask  
Allows 1.78:1, 1.85:1, 2.35:1

Native 16:9 Projector Suggested



Horizontal ScreenWall ElectriMask  
Allows 1.33:1, 1.66:1, 1.78:1, 1.85:1, 2.0:1, 2.35:1

Native 4:3 Projector Suggested

## Constant Height, Variable Width Screens



VistaScope & VistaScope Jumbo Flat Screen  
Allows 1.33:1, 1.66:1, 1.78:1, 1.85:1, 2.0:1, 2.40:1

Native 16:9 Projector with Anamorphic Lens Suggested

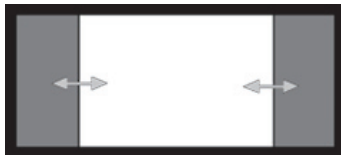


Cine V ScreenWall ElectriMask  
Allows 1.33:1 or 1.78:1

Cine V has Horizontal Screen Curve, Flat configuration is also available

Native 16:9 Projector with Anamorphic Lens Suggested

## CineCurve with Soft Horizontal Curve



CineCurve with Soft Horizontal Curve  
Allows 1.33:1, 1.66:1, 1.78:1, 1.85:1, 2.0:1, 2.40:1

Native 16:9 Projector with Anamorphic Lens Suggested



Cine V ScreenWall ElectriMask  
Allows 1.33:1 or 1.78:1

Cine V has Horizontal Screen Curve, Flat configuration is also available

Native 16:9 Projector with Anamorphic Lens Suggested