Display Size Guide

What size display is right for your conference room?
Would a projector screen or LCD panel display work best?
Consider the distance the farthest viewer is from the screen.

LCD Panel Guidelines:


Display Size Guide

Projection Screen Guidelines:

$13^{\prime}$
12'
$12^{\prime}$


48'
45'


95" x 168"
90" x 160"


79" x 140"


52" x 92"


49" x 87"

Minimum Recommended Ceiling Height


Screen Sizing Rule of Thumb Formulas
For optimal content viewing
Maximum Viewer Distance: Screen Height x $6=$ Maximum Viewer Distance
Screen Sizing: Maximum Viewer Distance from Screen / 6 = Screen Height

## Important Criteria to Consider

» What are your room dimensions - height, width, depth and farthest viewer?
» What content will you display - spreadsheets, word documents, PPTs, web content?
» Will your display need to be wall mounted, ceiling pole mounted or require special suspension?
» Does the wall have to be reinforced to protect your investment and for safety?
» Which wall mount is best for your application - flat, tilt, articulating swing arm, recessed in the wall?
» What projector is the best option - you should consider resolution, brightness, wide format aspect ratio, lamp life, dB noise, manufacturer warranty and price.
» Will you need a camera under the display for web or video conferencing now or in the future?
Note: displays/screens should start at least 48" above the floor for best viewing.

