

DISPLAY GRAPHIC DESIGN SPECS

-Hallway Digital Signage:

1920 X 1080 pixels

PNG, JPG and/or MP4

Clients may use 5 out of the 9 screens located in the hallways & pre-function areas outside each conference room.



-Vertical Mobile Screens:

288 X 972 pixels

PNG, JPG and/or MP4

Three screens are available and can be placed anywhere on the 6th floor of the Starlight Event Center.

-CONFERENCE ROOMS 2-5:

16'X9' LED Video Walls

1920X1080 pixels

Clients can display their presentations using our Click & Share USB Dongles or via HDMI from their own devices. Guests are also welcome to display by using one of our Pilot Hovercam Podiums equipped with a touch screen computer & camera.



-Podium with front digital display:

1920X1080 pixels

PNG, JPG and/or MP4



Design graphic for vertical display but save as horizontal image.



Top of your image will be on the right side of the saved image.



DISPLAY GRAPHIC DESIGN SPECS

RIO GRANDE SUMMIT ROOM 1 VIDEO WALL DISPLAY



ACTUAL SIZE: 4800 X 1500 pixels

This is an ultra wide screen.
Therefore, we have two options for designing and displaying your graphics.

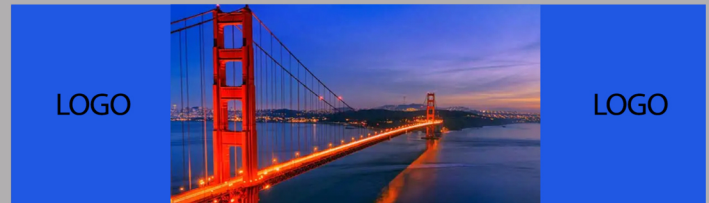
Please keep in mind that most computers only display 1920X1080.

(OPTION A)

DESIGN: 1920X1080



A1



or

A2

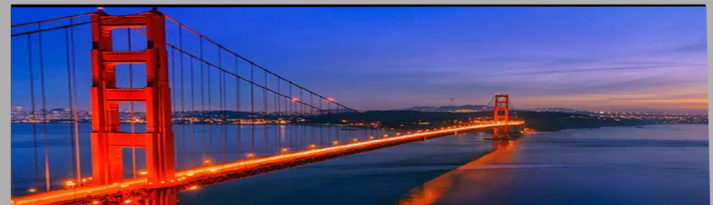


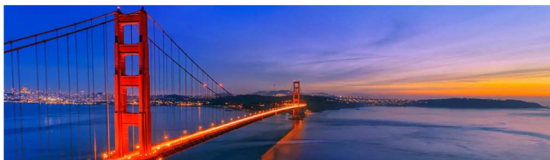
Image will stretch to fill video wall screen

VIDEO WALL DISPLAY

Image can be centered on screen.
We can add a background color/image/logo.

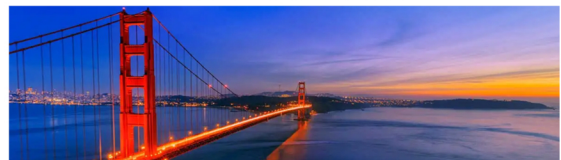
(OPTION B)

DESIGN: 4800 X 1500 pixels



VIDEO WALL DISPLAY

Image will display properly without distortion in
Room 1: Rio Grande



Please notify the AV tech on site that you
will be displaying 4800X1500.

DISPLAY GRAPHIC DESIGN SPECS

RIO GRANDE SUMMIT ROOM 1 VIDEO WALL DISPLAY



DISPLAYS: 1920 X 1080 pixels

ACTUAL SIZE: 4800 X 1500 pixels

Most computers, including our Pilot Podiums, only display an output of 1920 X 1080 pixels. Therefore, you have two options for designing and displaying your graphics.

DISPLAY ASPECT RATIO - RIO GRANDE ROOM 1 LED VIDEO WALL

The Rio Grande screen is ultra-wide with a native resolution of 4800 x 1500 pixels.

If your content is in standard 1920 x 1080 (16:9) format, you have two display options:

- A) Centered on the screen (no distortion) – black bars will appear on the sides.
- B) Expanded to fill the screen – slight distortion may occur.

Recommended Video Format:

- For best results, we recommend creating content in a 3.2:1 (16:5) aspect ratio, which perfectly matches the screen's dimensions. This provides a full-screen, no-distortion experience on our large 20' x 60' display.
- If you plan to use standard formats (16:9 or 21:9), some letterboxing or pillar boxing may appear.

Guests are welcome to schedule an appointment prior to their event to test their content and ensure it displays exactly as desired on our ultra-wide screen.