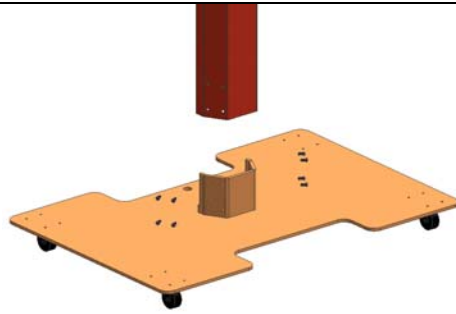


## Professional Series Digital Signage Systems

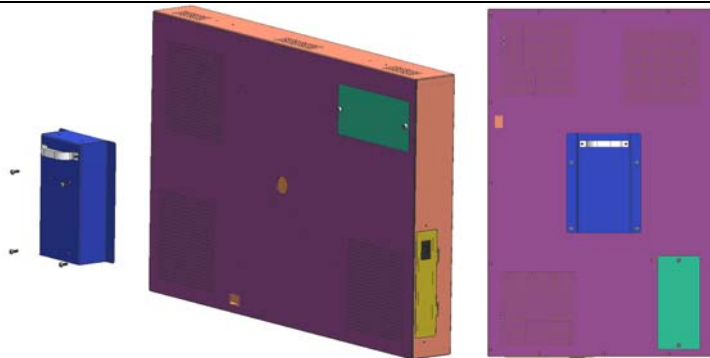
### Assembling The Pedestal Configuration

1



Secure the pedestal to the base using (8) 1/4-20 x 3/8" screws.

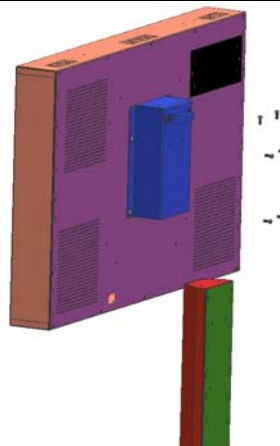
2



Secure the pedestal top mount to the rear of the display enclosure using (4) M4 screws. The display can be mounted in either landscape or portrait\* orientation depending how this bracket is installed.

\*Note: Only 32" and larger systems can be mounted in "Portrait" orientation

3



Secure the display enclosure to the pedestal using (6) M4 screws.

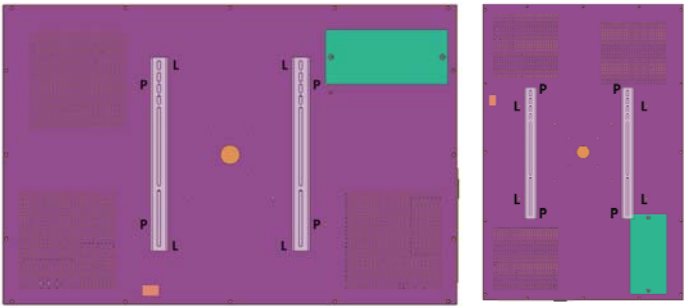
4

Plug the cord coming out of the rear of the display into the extension cord coming out of the top of the pedestal. Plug the cord coming out of the pedestal into a standard 110VAC out. The system will automatically turn on and begin displaying the preloaded sample content.

## Professional Series Digital Signage Systems

### Assembling The Wall Mount Configuration

1



Secure the wall mount brackets to the display enclosure using (4) M4x12 screws with flat washers. The display can be mounted in either landscape or portrait\* orientation depending how the wall mount brackets are installed.


\*Note: Only 32" and larger systems can be mounted in "Portrait" orientation

2



Secure the wall mount mounting plate to the wall using the hardware and instructions that were included with the wall mount kit.

3



With 2 people, carefully lift the display enclosure onto the wall mount bracket.

4



Secure the display to the wall mount using the (2) pre installed Phillips screws.

5

Plug the cord coming out of the rear of the display into a standard 110V ac outlet. The system will automatically turn on and begin displaying sample content.

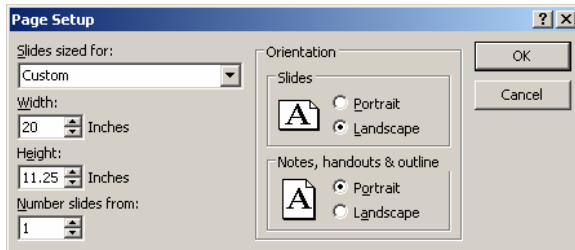
## Professional Series Digital Signage Systems

### Creating Content For Your BRIGHTBOARD Digital Signage System

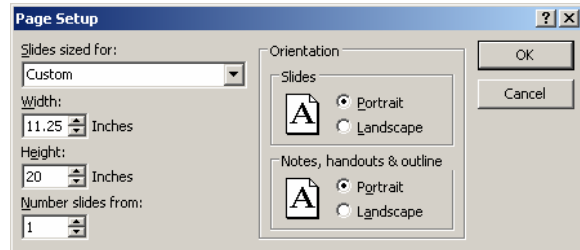
#### Creating JPEG Content

JPEG content can be created using virtually any imaging software that you are familiar with. Some of these programs include Microsoft PowerPoint, Adobe Photo Shop and others. Content should be created in 1920x1080 resolution with a minimum of 72dpi and in RGB mode (not CMYK). Following are screen shots for setting up Power Point to export 1920x1080 JPEG's.

Landscape Orientation: Set the width to 20" and the height to 11.25" as shown below.



Portrait Orientation: Set the width to 11.25" and the height to 20" as shown below.



(Please Note: The resulting JPEG files will then need to be rotated 90 degrees clockwise in Windows explorer or your graphics creation program to display properly on the system.

#### Creating MPEG Content

MPEG content can be created using virtually any video editing software that you are familiar with. Some of these programs include PhotoDex Pro Show Producer (Highly Recommended) and Adobe Premiere. Content should be created in MPEG2 with 720x480 resolution. The maximum bit rate for video is 6MB and for audio is 224Kb.