



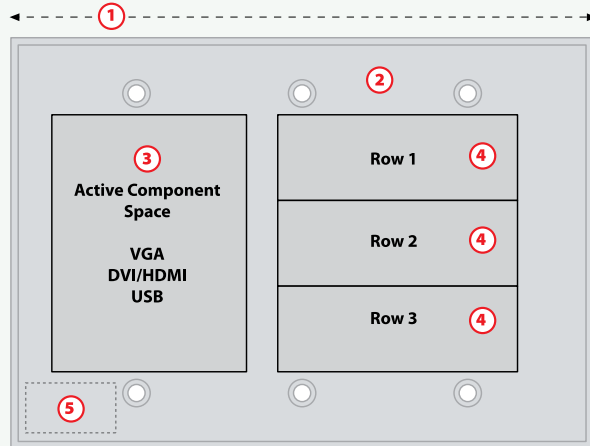
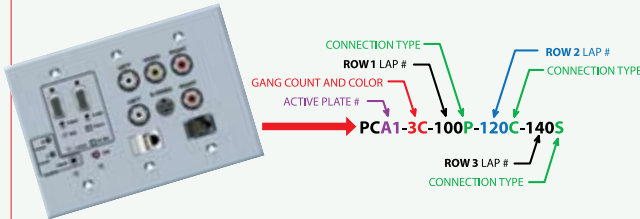
# Liberty ActiveLinX™ Plate Configuration

Liberty's ActiveLinX™ Plate (LAP) configuration guide is the easiest way to select the correct plate functionality for your AV project. Start by determining both the plate finish and overall plate size for your project.

Next select the set of ActiveLinX™ components and finally select the connectors sets by row. As the example shows, our plate numbering system provides you with complete design flexibility.

### Easy steps for a perfect active plate:

- |  |  |   |   |  |
|--|--|---|---|--|
| <b>Step 1:</b><br>Select Plate Size<br><b>2</b> Gang<br><b>3</b> Gang<br><b>4</b> Gang<br>Custom Size<br>(Some configurations not available in 2 gang) | <b>Step 2:</b><br>Select Plate Finish<br><b>B</b> -Black Anodized<br><b>W</b> -White<br><b>C</b> -Clear Anodized<br><b>I</b> -Ivory<br><b>K</b> -Gray Powdercoated<br><b>Y</b> -Black Powdercoated | <b>Step 3:</b><br>Select Active Component<br><b>A1.</b> VGA/RGBHV<br><b>A2.</b> VGA Desktop<br><b>A3.</b> VGA Laptop<br><b>A5.</b> USB<br><b>A6.</b> HDMI | <b>Step 4:</b><br>Select Connector Group from list on page 75 for each row. Designate connector types: S, P, C, T, B* | <b>Step 5:</b><br>Add Logo or other graphics |
|--|--|---|---|--|



\*Connection Types: S-Solderback/Punch Down, P-Passthrough, C-Screw Terminal, T-Pigtail, B-Breakout

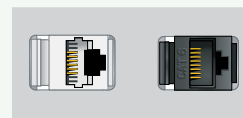
### Single LAP Connector Options for Row 1, 2, or 3 or all three



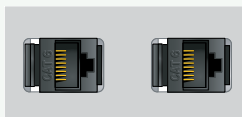
**LAP-100\***  
Connectors:  
• Composite Video  
• Stereo Audio



**LAP-120\***  
Connectors:  
• S-Video  
• Stereo Audio



**LAP-140\***  
Connectors:  
• RJ11  
• RJ45

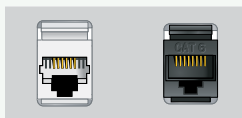


**LAP-142\***  
Connectors:  
• Dual RJ45s

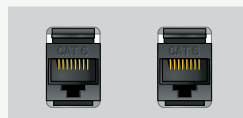


**LAP-180\***  
Connectors:  
• VGA

### Dual LAP Connector Options for Row 1 & 2, or 2 & 3



**LAP-240\***  
Connectors:  
• RJ11  
• RJ45



**LAP-242\***  
Connectors:  
• Dual RJ45s



**LAP-245\***  
Connectors:  
• RJ45



**LAP-270\***  
Connectors:  
• 3 & 4 Pin XLRs



**LAP-275\***  
Connectors:  
• Microphone or Control System

**More LAP Connector Options Available.**

**All Liberty Active Plates Can Be Designed By You!**

**WebBlox™**

Anyone with web access can use the program.

Go to Liberty's WebBlox on-line design tool for information.

[www.LibertyCable.com](http://www.LibertyCable.com)

Specifications Subject to Change

**PERFORMANCE, SELECTION, VALUE  
ORDER TODAY!**

**800-530-8998**



**ACTIVE LINX™ PLATES & PANELS**