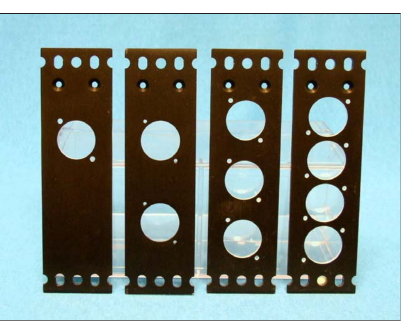


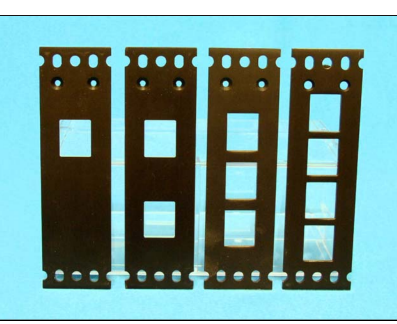
## **System Integration Solution 2**

More "B" size Panels for your XLR connectors. We now have 4 different panels accommodate XLR to connectors from Neutrik (D Series) and Switchcraft (E Series). Left to right in the picture is MPS-B14, MPS-B7, MPS-B42 and MPS-B27. Connector orientation is vertical for all panels except for MPS-B27 where the connectors have been rotated by 90-degree to fit the available space.

And although these panels are mainly used for male and



female XLR's they can also accommodate USB, RJ45 and Firewire connectors made by Neutrik and Switchcraft or any other connector conforming to the same hole pattern. Engraving can be placed above the connectors on all panels except for MPS-B27 where they have to be placed on either side. Only a limited number of characters can be done because of the limited space. Characters can be positioned vertically or horizontally.



Here are some more "B" size panels, this time to support the Systimax (ATT/ LUCENT /AVAYA) connector system. This system. comprised of a black plastic collar into which a wide variety of connectors can be inserted. Connectivity ranges from copper (RJ11 / RJ45) to fiber (SC / ST / LC), any of which can be installed in our MPS-B25 (x 1), MPS B-26 (x 2), MPS-B41 (x 3) or MPS-**B32** (x 4), in each case the connector is vertically orientated.

Engraving can be placed above each connector on **MPS-B25** and **MPS-B26** and on either side of the connectors for panels **MPS-B41** and **MPS-B32**. Only a limited number of characters can be engraved because of the limited space. Characters can be positioned vertically or horizontally.

Visit our website - <u>www.sigt.com</u> - or give us a call at Ph: (949) 859-9615 for information and pricing on all of our products. Thanks. Solution #2