

A System Integration Solution

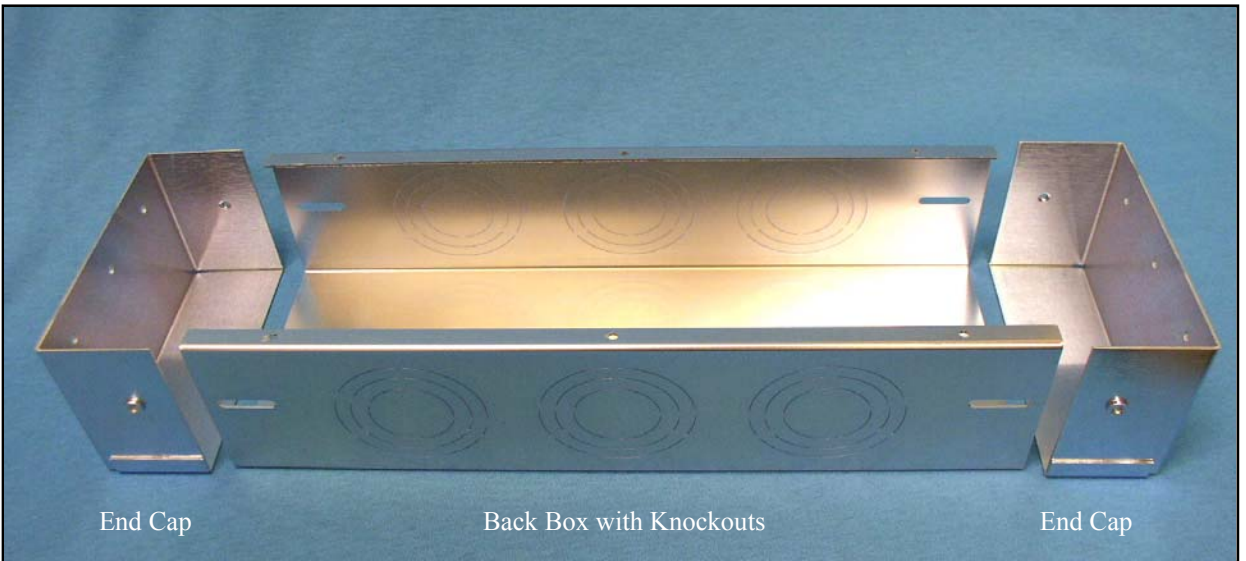
Introducing a new adapter kit, the *MPS-SMBB-KIT*. This adapter kit is designed to be installed into a 4" dry wall between 2 studs and fit flush with the surface of the wall. Designed to accept our wide range of modular panels, be adjustable to accommodate variations in stud placement and provide easy cable access through knockouts located in both the top and bottom of the Rear Enclosure.



Rear Enclosure with 16MU Flush Mount Ring

Each kit includes 2 End Caps, a Back Box, a 16MU Flush Mount Ring, and a pair of Label Strips and mounting hardware. The Rear Enclosure, End Caps and Back Box, are designed to adjustable from 14" to 15½" to accommodate variations between studs. Access to the rear enclosure is achieved through 6 sets of knockouts (1", 1-1/2" & 2" conduit). There are 3 sets on the top and 3 sets on the bottom of the enclosure to accommodate cable feeds from the floor and / or ceiling.

Mounting holes are provided in each End Cap to anchor the Rear Enclosure to the studs. Ideally, the Rear Enclosure should be installed during construction, mounted between a pair of studs, with conduit run to it before the sheet-rock is installed. Alternately, the Rear Enclosure can be mounted in an existing 4" or deeper wall using the supplied template to mark the cutout in the sheet-rock plus the mounting instructions on how to install it. In this latter scenario, flexible conduit should be used to allow movement of the Rear Enclosure for conduit termination prior to attachment to the studs.



Visit our Website – www.signt.com – or give us a call at (949) 859-9615 for information and pricing on all of our products. Thanks.