

# Mono-Systems, Inc.

## AdvanceWay™

SCALE: NONE

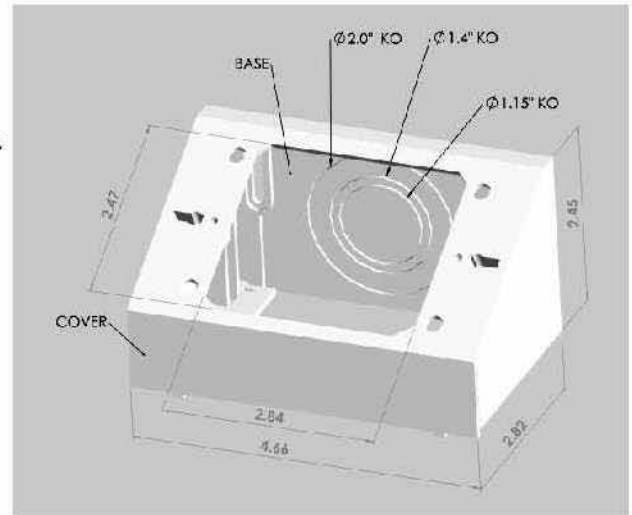
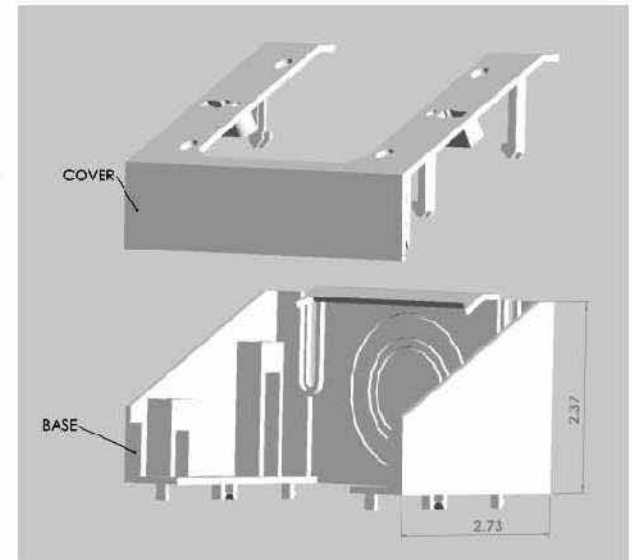
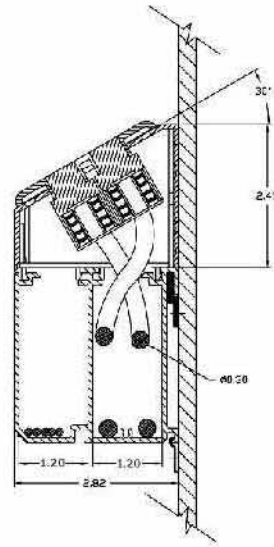
### PART # AW33DB-\* DEVICE BOX

(ADD "-A" SUFFIX TO SPECIFY ALMOND) (ADD "-W" SUFFIX TO SPECIFY WHITE)

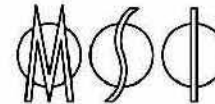
#### Assembly Instructions

- 1) The AW33DB-\* is a 2 compartment fitting (base and cover).
- 2) The AW33DB-\* is capable of being mounted on both the top and bottom of the AW33B10-\* base.
- 3) There are 8 hooks found on the underside of the fitting base.
- 4) **Top mounting** is achieved by positioning the AW33DB-\* fitting base in the desired location.
- 5) Determine if the inner (closest to the wall) or outer compartment is to be activated.
- 6) Remove, by snapping off, the 4 hooks that correspond with the AW33B10-\* compartment that will *not* be activated.
- 7) At the location of the desired placement of the AW33DB-\*, AW33C5-\* (cover) shall be snapped into place on the compartment that is *not* being activated.
- 8) If desired - Prior to securing the fitting base into place, the end of the cables can be secured to the connector or device. With the device hanging out of the raceway base, the 3-sided fitting base should be positioned around the cable and remaining 4 hooks snapped into the compartment being activated. *This method allows for immediate connection without the need for looping cables, pulling cables, wasted materials, and added labor.*
- 9) If desired - The fitting base can be secured into place by snapping the remaining 4 hooks into the compartment being activated. At a later time the cable can be fed through the fitting base for connection at any convenience time.
- 10) Once the fitting base is secured onto the raceway, the back of the fitting base is to be screwed to the wall through the two slots.
- 11) Once the fitting base is fully secured, the fitting cover can be snapped onto the fitting base.
- 12) The AW33DB-\* unit cover is designed to accept any standard sign gang faceplate (4.75" x 2.75") whether for low voltage devices, or power devices.
- 13) **Bottom mounting** is achieved by positioning the AW33DB-\* fitting base in the desired location.
- 14) Remove, by snapping off, the 4 hooks that are closest to the wall and the 2 hooks furthest from the wall (remove 6 hooks in total). Leaving the 2 hooks in the 3rd row from the wall.
- 15) Secure the fitting base onto underside of the AW33B10-\* by snapping the 4 hooks into the corresponding groves on the raceway.
- 16) Once the fitting base is secured onto the raceway, the back of the fitting base is to be screwed to the wall through the two slots.
- 17) Drill through floor of the compartment to be activated one, or more, 3/4" diameter holes to allow for cables to enter the device box.
- 18) Once the fitting base is fully secured, the fitting cover can be snapped onto the fitting base.
- 19) The AW33DB-\* unit cover is designed to accept any standard single gang faceplate (4.75" x 2.75") whether for low voltage devices, or power devices.
- 20) Note - Placement of the AW33DB-\* is at the installers (or engineer's) discretion. The device boxes can be mounted all on top, all on bottom, or can be alternated as a means of separating data and power device placement.

02/09/2009 DOCUMENT REF. NO.: AW33DB-\*



MATERIAL ABS UL94VO



**MONO-SYSTEMS, INC.**  
UNIQUE CABLE DISTRIBUTION SOLUTIONS  
4 INTERNATIONAL DRIVE  
RYE BROOK, NEW YORK 10573  
PHONE: (914)-934-2075  
FAX: (914)-934-2190