

Mono-Systems, Inc.

AdvanceWay™

SCALE: NONE

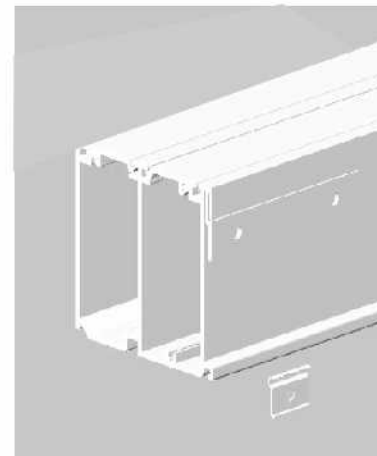
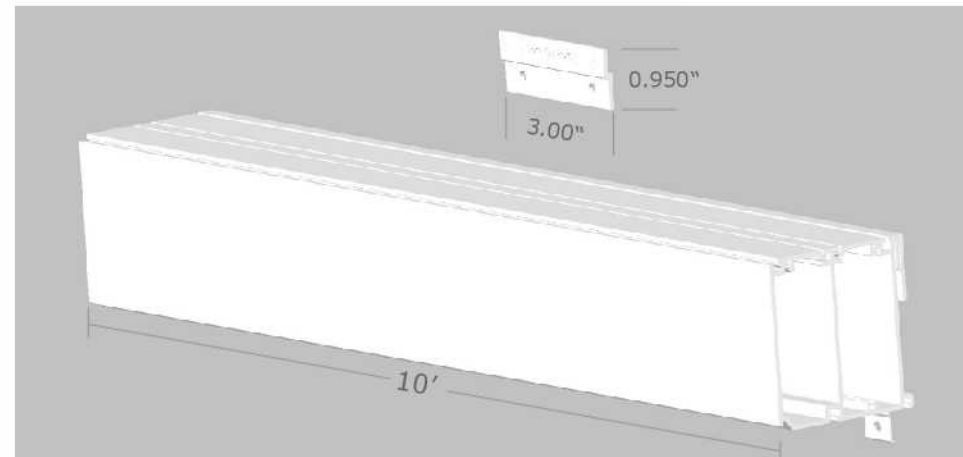
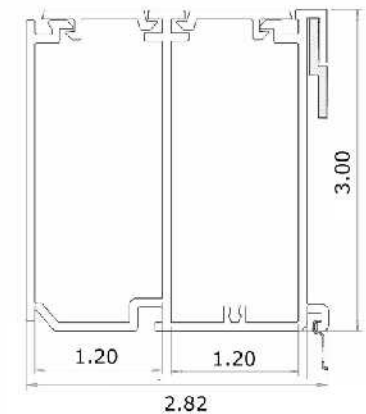
PART # AW33B10-* / AW33C5* AdvanceWay™

BASE & COVERS

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

Assembly Instructions

- 1) The AW33B10-* is provided with 6 extrusion supports to be install on the upper and lower areas of the base .
- 2) The plastic extrusion support for the upper portion of the AW33B10-* is 3" long with two 3/16" diameter holes.
- 3) The center of the upper extrusion support mounting hole is 3/4" below the intended level of the top of the AW33B10-*. Please take this 3/4" distance into account when positioning the raceway.
- 4) Position the upper extrusion support so that the flange with the holes is directly against the wall, and the flange without the holes is positioned to accept the AW33B10-* base.
- 5) Rigidly secure the upper extrusion support to a structural building member or wall construction on 18" or 20" centers.
- 6) Engineer to verify fasteners and mounting interval based upon mounting surface construction. Hardware supplied by others.
- 7) Once upper extrusion supports are secured, position the AW33B10-* onto the upper extrusion supports by having the flange of the extrusion support fit up into the back of the raceway base.
- 8) After seating the AW33B10-* onto the upper extrusion supports, secure the lower portion of the raceway base to the wall by engaging the metal locking clip into the groove closest to the wall, and screwing the clip into place through the 3/16" hole.
- 9) AW33C5-* (5' lengths) covers snap into place, covering each base compartment individually. Note the orientation of the covers when installing.



Material : Rigid PVC



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