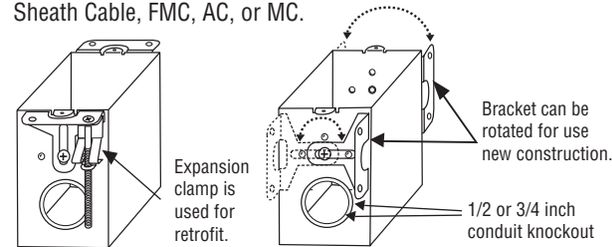


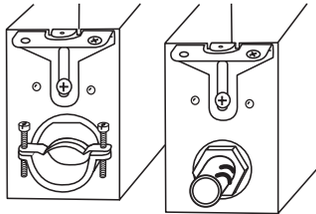
Panamax MIW-MOB

This outlet box is suitable for use with Listed Nonmetallic Sheath Cable, FMC, AC, or MC.



- One box works in both new and retrofit construction projects.
- Features dual-size conduit knockouts (1/2" & 3/4").

STEP 1: Install the appropriate conduit/armored cable into the knockout hole before mounting the outlet box.



STEP 2A:

New Construction - The expansion clamps are not used for new construction; remove them and reposition the brackets as shown above. Nail or screw the boxes to the wall studs, run conduit between the 2 locations and attach it to the boxes.

INS0760 Rev. C 2/05

The Power Specialist Since 1975
PANAMAX
www.panamax.com

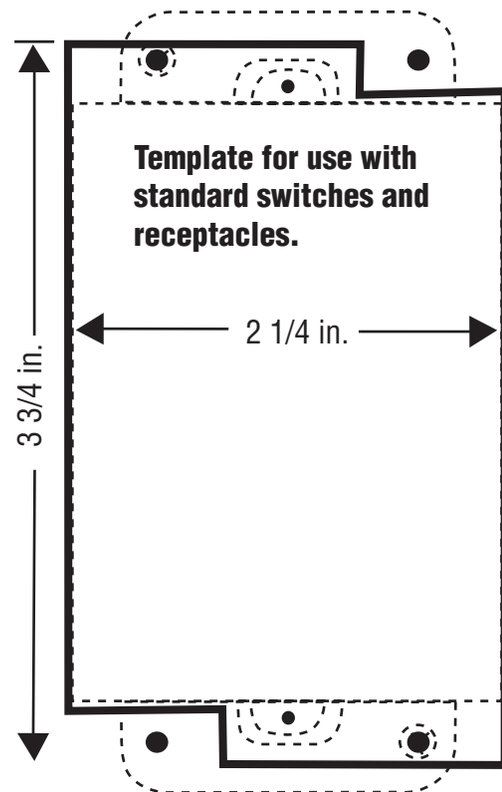
STEP 2B:

2b. Retrofit (remodel/old construction) - Using the included template as a guide, cut holes in the wall. Run the flexible conduit, AC power lines through one of the openings and route them through the walls to the location of the other box.

Be sure to:

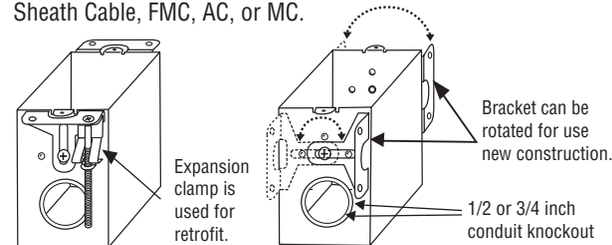
- Leave enough AC cabling at each end to connect to the intended equipment. Three inches of wire should be able to extend beyond the opening of the outlet box.

Tighten the expansion clamp screws until the box is held firmly in place. Be careful not to over-tighten the expansion clamps.



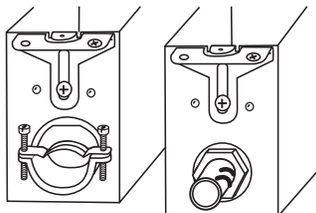
Panamax MIW-MOB

This outlet box is suitable for use with Listed Nonmetallic Sheath Cable, FMC, AC, or MC.



- One box works in both new and retrofit construction projects.
- Features dual-size conduit knockouts (1/2" & 3/4").

STEP 1: Install the appropriate conduit/armored cable into the knockout hole before mounting the outlet box.



STEP 2A:

New Construction - The expansion clamps are not used for new construction; remove them and reposition the brackets as shown above. Nail or screw the boxes to the wall studs, run conduit between the 2 locations and attach it to the boxes.

INS0760 Rev. C 2/05

The Power Specialist Since 1975
PANAMAX
www.panamax.com

STEP 2B:

2b. Retrofit (remodel/old construction) - Using the included template as a guide, cut holes in the wall. Run the flexible conduit, AC power lines through one of the openings and route them through the walls to the location of the other box.

Be sure to:

- Leave enough AC cabling at each end to connect to the intended equipment. Three inches of wire should be able to extend beyond the opening of the outlet box.

Tighten the expansion clamp screws until the box is held firmly in place. Be careful not to over-tighten the expansion clamps.

