



## AC-PIB3 and AC-PIB4

Rough-in brackets for CIS300 and CIS400 Ceiling Monitors  
Installation Sheet

THAT WAS THEN. THIS IS EAW.

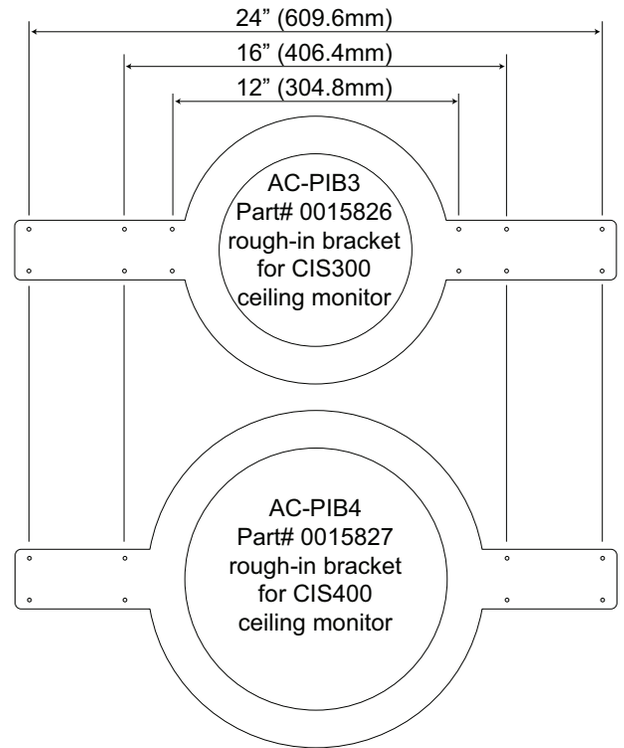
www.eaw.com

### DESCRIPTION

The AC-PIB3 and AC-PIB4 are rough-in brackets (also known as mudrings) for the CIS300 and CIS400 ceiling monitors. They fit on the bottom of ceiling joists before the sheetrock is installed, and allow a secure installation of the ceiling monitors.

The AC-PIB3 is suitable for mounting the CIS300 ceiling monitor. It will fit between joists which are spaced 24", 16" or 12" apart.

The AC-PIB4 is suitable for mounting the CIS400 ceiling monitor, and will fit between joists which are spaced 24", or 16" apart.



### INSTALLATION

Secure the rough-in brackets to the bottom of the exposed ceiling joists using nails or sheetrock screws. Make sure that the lip of the bracket is facing down.

After installing the sheetrock, carefully cut out the hole in the sheetrock wide enough for the lip to drop down.

When all the sheetrock, mud, texturing and painting are finished, the CIS300 or CIS400 can be wired up, pushed upwards into the hole in the sheetrock, and secured in place by tightening the four screws on either side of the woofer.

The four "dog-ear" catches will rotate outwards as the screws are tightened, and catch on the metal of the rough-in bracket.

