

rev. 1/27/09

### Overview

The BA/ADP adapter plate is designed to cover wall imperfections when installing wall sensors or thermostats. The BA/ADP is made in different sizes and colors to meet the need to cover different wall imperfections or holes as well as sensor size. Each size is made in three different colors (Warm White, Off White and Copla White) to match the sensor or thermostat for a professional looking installation. Each can be painted or wall papered in place if architecturally required.

## Product Identification









BA/ADP-525-7-WMW

BA/ADP-53-53-WMW

BA/ADP-37-55-WMW

BA/ADP-37-55-UK-WMW

### Specifications

ABS plastic, Flame-retardant **Material:** 

UI 94V-0 Agency:

Application: Horizontal or Vertical

Mounting: Dry wall, US back box or European EU back box

Rear Indents mark custom holes for drilling

Color: Warm White, (WMW), Delta, Bapi-Stat2, EU Box, Bapi-Box

Off White, (OFW), Bapi-Stat

Copla White, (CPW), CPW, Delta, Bapi-Stat2, (Copla White)

**Dimensions:** 3/16ths thick, See other dimensions above Holes: Center wire-way hole 1.67" diameter Surface: Textured face, Mold-tech spec M11040 Field applied, Latex recommended if needed Paintable:

### Mounting Notes

- The Adapter Plate can be mounted in a vertical or horizontal configuration on the application.
- When drilling pilot holes for the mounting screws, always drill from the backside of the plate. The pilot holes should be no larger than 9/64".
- Color matching screws will be included in every package for the unused drill holes. When these are used in the non-mounting holes, drill a pilot hole no larger than 3/32".
- All mounting holes are filled and must be drilled out for the application.

Specifications subject to change without notice.



8 ins adapter plate rev. 1/27/09

# Mounting Dimensions

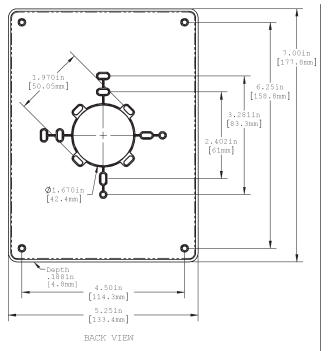


Fig. 1: BA/ADP-525-7

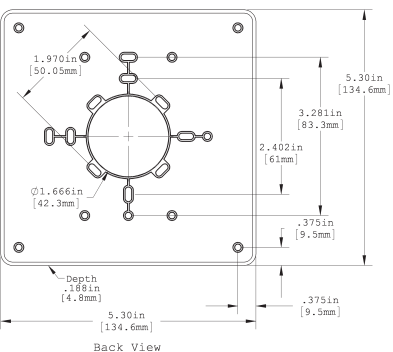


Fig. 2: BA/ADP-53-53

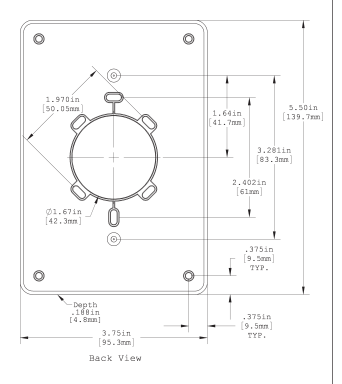


Fig. 3: BA/ADP-37-55

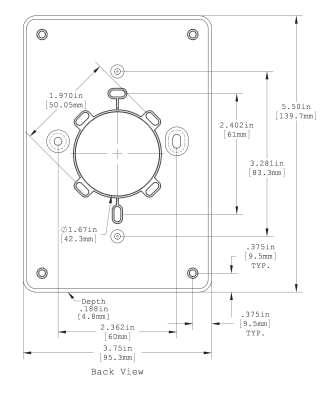


Fig.4: BA/ADP-37-55-UK

Specifications subject to change without notice.