### Installation Instructions

## Bed Locator





#### Note

Please see Figure A when referring to installation instructions.

The installation instructions provided are for the Amico standard products. Slight modifications to the installations may be required. The product shipped to the job site may not be exactly as shown on the installation drawings.

#### Installation

- 1. Remove all stainless steel face/cover plates.
- 2. Remove plastic bed locator shell (8 screws in total).
- 3. Using shop drawings for rough-in locations, ensure rough in services to connect to bed locator rough-in boxes are correct.
- 4. Mount the bed locator backing plate to wall structure. Use the three upper mounting holes (see Figure A) to attach, using hardware (by others) compliant to applicable building codes. Mounting holes are recommended to be at 27.5" above finished floor.
- 5. Connect all services to bed locator at rough-in locations. When done, attach backing plate to wall using lower mounting holes as in step 4.

**IMPORTANT:** Please make sure all wires are pushed inside the termination locations, and are not sitting on the metal dividers.

- 6. Hang the plastic bed locator shell over the metal backing plate using its lip on the top.
- 7. Secure bed locator shell to backing plate by inserting screws removed in **step 2**.
- 8. Re-attach all stainless steel face/cover plates removed in **step 1**.

#### Figure A

 $3\mbox{"x2"}$  [76x51mm] PUNCH OUT, TYPICAL, TO FIT OVER SINGLE GANG TILE RING OPENING. RECOMMENDED FOR: EP=EMERGENCY POWER NP=NORMAL POWER LV=LOW VOLTAGE PLEASE SEE ROUGH IN DRAWINGS FOR POWER DESIGNATION 1 AND 2 ARE ADDITIONAL LOCATIONS FOR SERVICES **ACCESS**  $4\frac{1}{2}$  [114mm] [152mm] [178mm] [178mm]**\*** [152mm] [483mm] MOUNTING HOLES(x12) [317mm]  $7\frac{1}{4}$  [183mm] 1 = [250mm] [38mm] 8 [203mm]<del>-</del> [102mm] Recommended 7" [178mm] above finished floor TYP 2 [51mm]

[1270mm]

# www.amico.com





