Application:

The EX Retrofit Kit is used with the EX88 and EX89 when retrofitting an opening which needs repairing or reinforcing of the door to prepare for the installation of a rim exit device. This kit is compatible to retrofit the Adams Rite 8700 and 8800 Series Rim Exit Devices and other narrow profile exit devices with the height of the head not exceeding 4”.

Installation Procedure:

Step 1: Place the adhesive side of the retrofit plates in the correct position to hide the existing holes on the door and ensure that the plates are firmly secured.

Step 2: Prepare all the retrofit plates by drilling holes based on the exit device template (EX98: 80-0180-373 and E88: 80-0180-372) taking into consideration the existing holes positioning on the door.

Step 3: Install the cylinder (if applicable) over the retrofit plate using #12-24 X 1 7/8” length screws supplied with the cylinder.

Step 4: Mount the exit device over the retrofit plates on the door using the #10 X ¾” length self-tapping screws supplied with the exit device (If a cylinder is used, be sure that the tailpiece protrudes 3/16” to engage the cylinder properly.)