

Installation Instructions for Door Handle Backings and Push Bars

Prior to photoluminescent installation, the surface must be dry, dust-free and clean.

1. Wet-clean the door surface or the activating portion of the push bar with a water-moistened microfiber cloth (better than paper towel) to remove any dirt or grime thoroughly. On **existing doors or push bars (NOT in NEW construction)**, we recommend wiping over the door spot or activating portion of the push bar with an isopropyl-alcohol moistened clean microfiber cloth, as over the years of hands pushing against the existing door, body oils may have accumulated that the previous water wet-clean did not sufficiently remove. Let the isopropyl-alcohol evaporate completely before Steps 2.



DOOR HANDLE BACKING INSTALLATION

2. Hold door handle backing in place half-way **BEHIND** the door handle, so its shadow will be visible in the dark. Measure proper height, level and apply fine pencil marks for proper position. Remove adhesive-protecting liner. Do not touch adhesive. Hold square along its edges.



Item-No.: 86-7006

Firmly press-apply square by hand, then use a Pressure Roller to apply firm and even pressure onto the square to ensure its adhesive backing comes in full contact with the door surface. Make sure the roller head carries no adhesive remnants from other projects.

Activating Portion of PUSH BAR INSTALLATION

2. When marking the activating portion of a Push Bar, make sure **NOT** to cover any legally required text that may be on the push bar. Grab a roll of Tape 82-40708L. Measure the length of push bar that requires the photoluminescent application. Cut the Tape to size using scissors. Round the Tape ends. Remove the adhesive-protecting liner. Do not touch adhesive. Hold Tape along its edges.



Press Tape onto activating portion of Push Bar. Use a Pressure Roller to apply firm and even pressure over entire length of Tape, therefore squeezing out any air bubbles and making sure the Tape adhesive makes full contact with the Push Bar.