## CAN-AMERICAN CORRUGATING CO. LTD.

# THERMALLY BROKEN WALK IN DOOR INSTALLATION INSTRUCTIONS

All door cartons include the manufacturer's instruction manual. We recommend utilizing the manufacture's instructions. The following instructions are to be used as supplementary instructions only.

NOTE: DO NOT REMOVE DOOR SHIM PRIOR TO INSTALLATION. The door panel has been centered in the outer casing by three shims, located at the lock bolt and one on top and bottom of door panel on the latch side for ease of installation.

- **Step 1:** Exterior metal cladding must be applied prior to installing this door.
- **Step 2:** Corner trim caps must be installed prior to the door being installed. Slide corner caps into position onto the outer door frame header.
  - **Step 3:** In the rough opening, set the pre-hung door unit. It is imperative that the door not be opened as of yet. Square the door. After this, insert eight 5/16 torx head #14 x2" woodgripper fasteners into the holes provided on the outer frame. To secure the door, fasten through the siding and into the wood rough opening.
  - **Step 4:** After the door has been properly installed, it can be opened. It can be opened by releasing the lock latch and while open, installing the lockset.

## **Door Swing Reversal Instructions**

### No window kit

Remove the threshold and header from each end of the jambs by removing the #8 ¾" fasteners. Furthermore, remove the fasteners from the panel's hinges. Then –end by end- flip the panel, and reaffix the hinge. Lastly, reattach the header and threshold on the opposite ends. Failing to flip the panel may result in improper installation of the door closer or deadbolt.

#### Lited with a Window Kit

Remove the threshold and header from each end of the jambs by removing the #8 ¾" fasteners. Furthermore, remove the fasteners from the panel's hinges. Then –end by end- flip the panel, and reaffix the hinge. For a majority of installs, you will need to remove the window and reverse it. It is best to complete this task by laying the door panel on its side.