WALK-IN COOLER GLASS DOOR/FRAME INSTALLATION MANUAL
1. FRAME INSTALLATION

1.1 Push the frame into position. Verify the frame is leveled. Fasten screws to the outside perimeter, and after fastening all frames, insulate the back of frames to reduce air loss.

2. DOOR INSTALLATION

2.1 Position the door onto the bottom rail of the frame, aligning the lower door axis into the lower axis plate.

2.2 Align the male quick connect on the door with the female quick connect on the frame. Push connection into position until the lock spring is inserted into the lock slot.

2.3 Place a security pin into the side entry hole of the quick connect to secure the door.

2.4 Use a 16mm wrench to turn the gear on the lower door axis. Turn toward the door handle to the fasten torque rod inside the door. Try opening the door 15°-45° to see if it will close automatically. Normally, two or three turns will be enough.

2.5 Insert the hold open pin into top of the door, then attach hold open clip to secure the automatic hold open.

3. DOOR REVERSAL

3.1 Open the door 90°, unscrew the hold open clip, and remove the automatic hold open from the door.

3.2 Use a flat screwdriver to remove the security pin from the quick connect, and use a pair of pliers to pull the pin out.
3. DOOR REVERSAL CONTINUED

3.3 To release the door from the quick connect insert a small flathead screwdriver into the female quick connect slot and push the lock spring up to release the connection, then pull the door off.

3.4 Remove the plastic cover from the door frame.

3.5 Disconnect the connection terminals.

3.6 Remove the quick connect and wires from the top of the door, and the torque rod from the bottom of the door.

3.7 Separate the torque rods. Insert the torque rods into the door. Reattach the lower door axis.

3.8 Reverse the lower axis plates.

3.9 Reverse the door.

3.10 Reconnect the connection terminals. The door is now ready to reattach.
4. CHANGE POSITION OF SENSOR

4.1 Remove the screws from the sensor, and remove the sensor from the frame.

4.2 Disconnect the terminal connections.

4.3 Remove the screws from the electrical cover header on the back of the frame, and after remove the electrical cover header to access the sensor’s wire. Carefully remove the sensor’s wire out of the sensor opening.

4.4 Take off the reversible sensor cover on the front side of the header. Feed the terminal and wire through the back opening where the sensor will now be mounted. Reconnect the terminal connections, and then remount the sensor on the frame.

DOOR SYSTEM DIAGRAM:
1. Ensure post boots are screwed into bottom of each post.

2. Put two silver-post holders on each front post with the open side of the post holder on the same side of the post with holes. Side of post with holes will face the back of the cooler.

3. Connect top and bottom spacers, one end attaches directly to frame, and the other to the post-holders on the front post.

4. Attach spreaders on top and bottom of front post to connect to back post. (Ensure holes on both posts are both facing towards back of cooler.)

5. Repeat steps 1-4 until all posts are installed.

6. Attach shelving into desired positions, shelving can be installed level or at an incline.

7. Attach price-tag holders to front of each shelf, with the slot facing up.