

🚺 Installer Copy

Job Name:

Customer Name:

**Customer Address:** 

## **Boxes Checklist:**



Housing Unit QTY: 1



Wall Pannel

QTY: 2





Tube And Bottom Bar

QTY: 2



Side Guide

QTY: 2

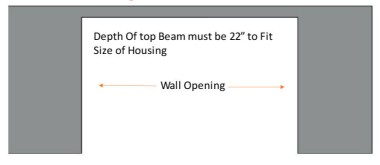
Questions: Call: 718-782-7882

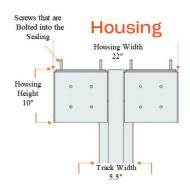
# Secluded

# **Pre-Site Inspection Checklist**

Check for access to the Building, Loading Dock, Elevator,
and Installation Room.
Check the measurements of Installation Area to match with Shop Drawings.
Lift Preparation, if needed.
Check if there is enough space to work in the room.
Determine what type of wall backing, and based on that, ensure you have the necessary hardware.
Check Electricity, must install the motor side close to a plug or a 3-way wire.

# **Sample Elevation View**





Site Requirements / Wall Opening PREP

- ➤ Top + Sides of the opening must be leveled prior

  To installation with laser leveler.
- ➤ Wall cannot be mounted to sheetrock.

- ➤ Top + Sides of opening must have plywood backing or any hard backing.
- Remove any baseboard that might interfere with side guides installation.

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# Secluded

### Site Prep-Wooden Backing

Note the following requirements that are needed to prep the site to install the system to have it attached securely.

- Backing\*\* is required to screw in the system
- Full backing is required to attach the top of the system
- To securely connect the side housings, make sure that the backing is 5 ½ inches in width and 2 inches in thickness.
- To securely connect the top of the system, make sure the baking is 22 inches in width and 2 inches in thickness.

# Housing and Backing Diagram Thickness Top Backing Width Top Backing Width 22" Housing Flickness 2" Side Backing Thickness 2" Side Backing Width 5 ½"

Questions: Call: 718-782-7882

<sup>\*\*</sup> Solid wood backing is highly recommended. If that option is not available, stud backing is ok.

Do not use metal backing.