

Closure

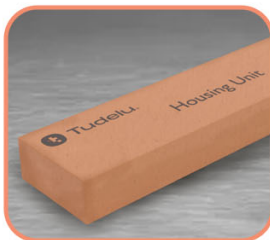
 Installer Copy

Job Name:

Customer Name:

Customer Address:

Boxes Checklist:



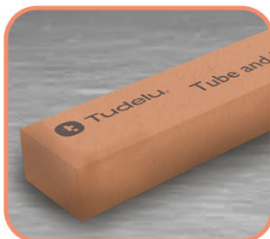
Housing Unit

QTY: 1 ☐



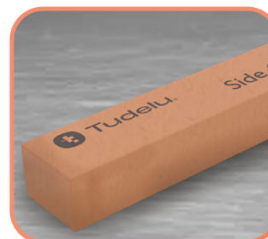
Wall Pannel

QTY: 1 ☐



Tube And Bottom Bar

QTY: 1 ☐



Side Guide

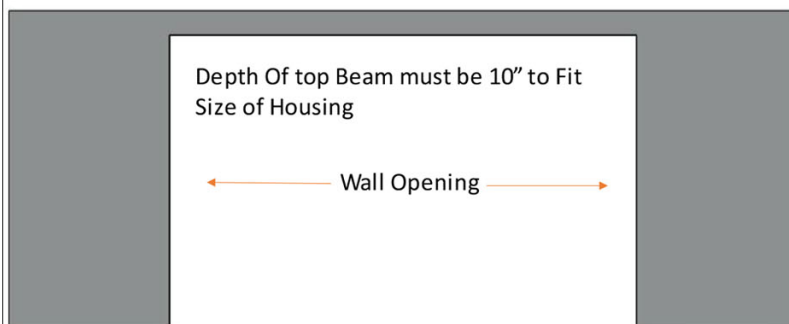
QTY: 1 ☐

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Pre-Site Inspection Checklist

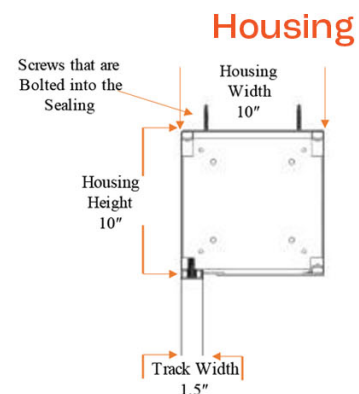
- ☐ Check for access to the Building, Loading Dock, Elevator, and Installation Room.
- ☐ Check the measurements of Installation Area to match with Shop Drawings.
- ☐ Lift Preparation, if needed.
- ☐ Check if there is enough space to work in the room.
- ☐ Determine what type of wall packing, and based 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 packing.
- Remove any baseboard that might interfere with side guides installation.

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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 $1\frac{1}{2}$ inches in width and 2 inches in thickness.
- ☐ To securely connect the top of the system, make sure the backing is $1\frac{1}{2}$ inches in width and 2 inches in thickness.

** Solid wood backing is highly recommended. If that option is not available, stud backing is ok.
Do not use metal backing.

Housing and Backing Diagram

