

# Installation Manual NanaWall CSW75

Folding Center Pivot Frameless System



#### Table of Contents

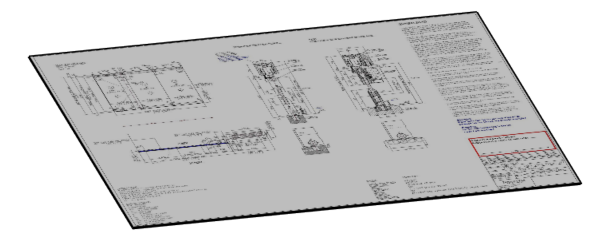
Rev. July 31 2017

#### Sheet

- Required Tools
- Rough Opening and Unit Dimensions Headtrack in "kd" Condition
- 4.
- Assembly of Headtrack
  Headtrack Shimming
  Installation Sequence of Panels 6.
- Installation Sequence of Panels

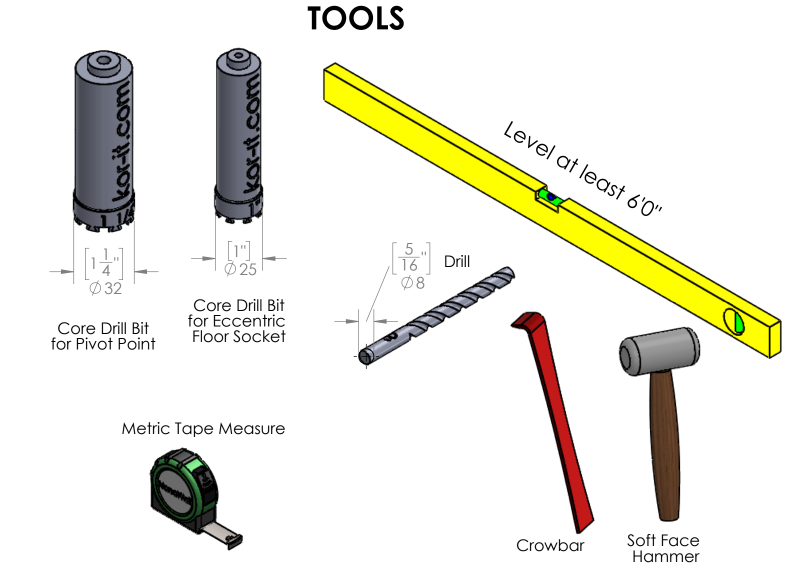
- Panel Alignment and Height Adjustment
   Drilling Holes for Floor Sockets
   Centered Pivot Point and Floor Closer Installation
   Pivot Point Top Track for Single/Double Action End Panel
   Single / Double Action End Panel Installation
   Offset Pivot Point and Floor Closer Installation

- Offset Pivot Point Top Track and Floor Closer Installation Installation of Mortise Cylinder

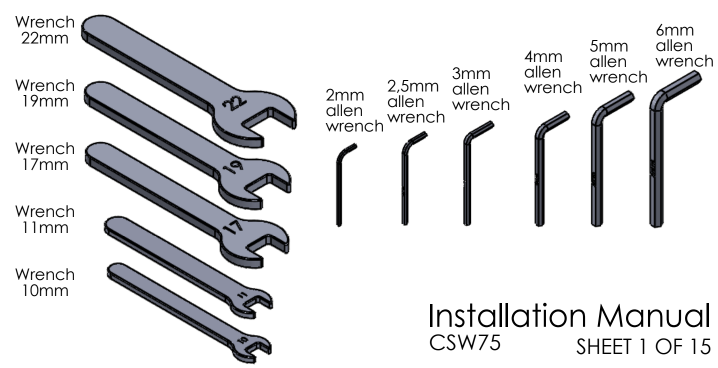


NanaWall Product Drawing



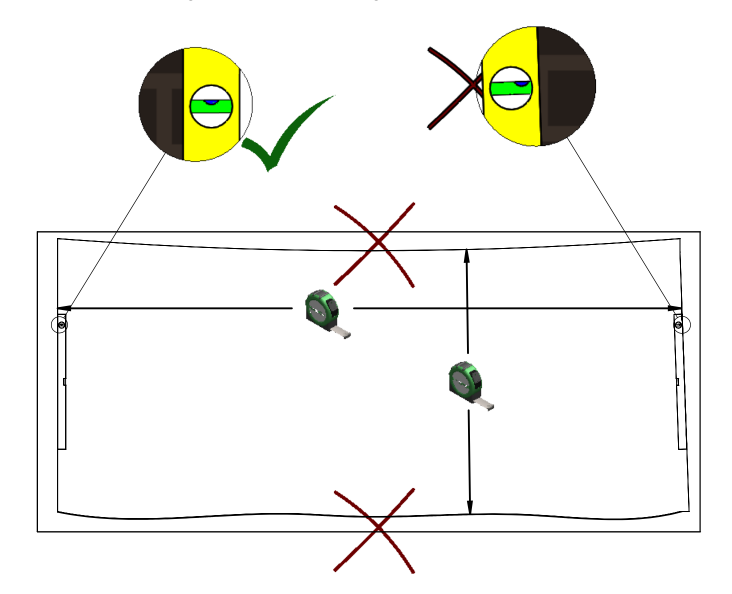


#### Metric Tools Supplied in Accessory Box



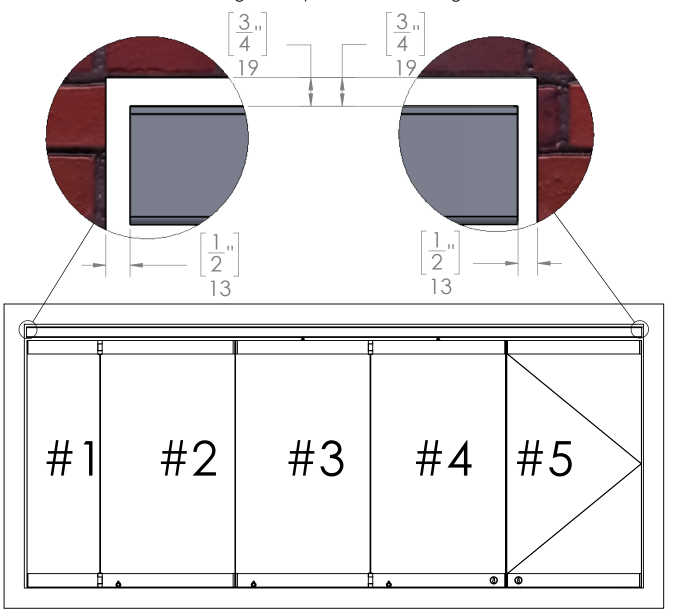
#### **Rough Opening Dimensions**

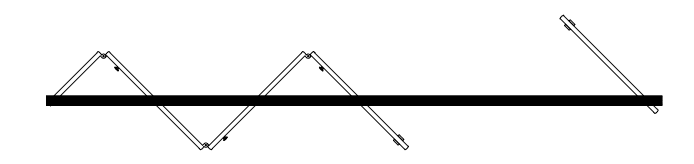
- after applying all deadloads max. deflection of header the lesser of L/720 or 1/4"
  the weight of a panel with 1/2" glass is 8 lbs/sqft



#### **Unit Dimensions**

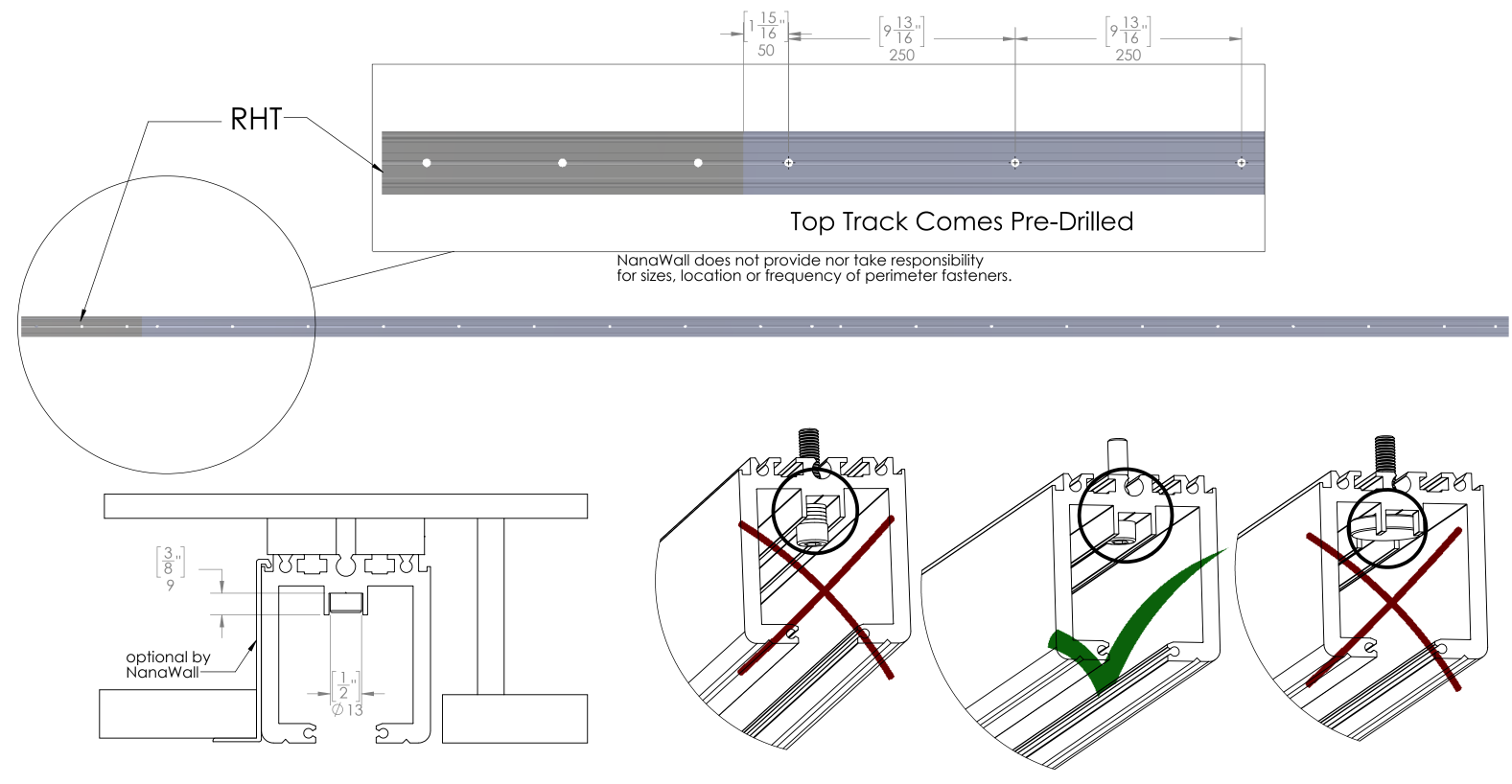
- leave enough shim space to surrounding unfinished condition



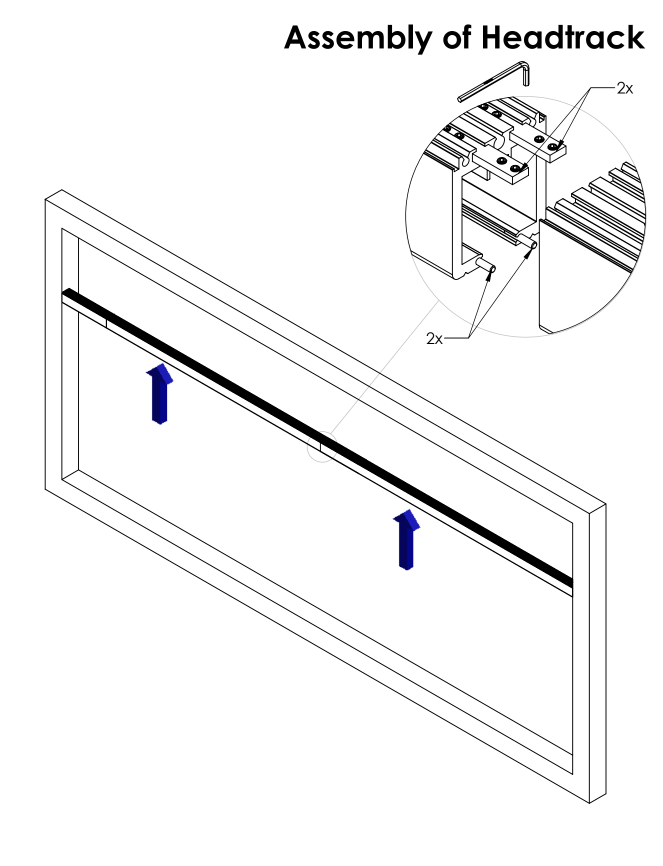


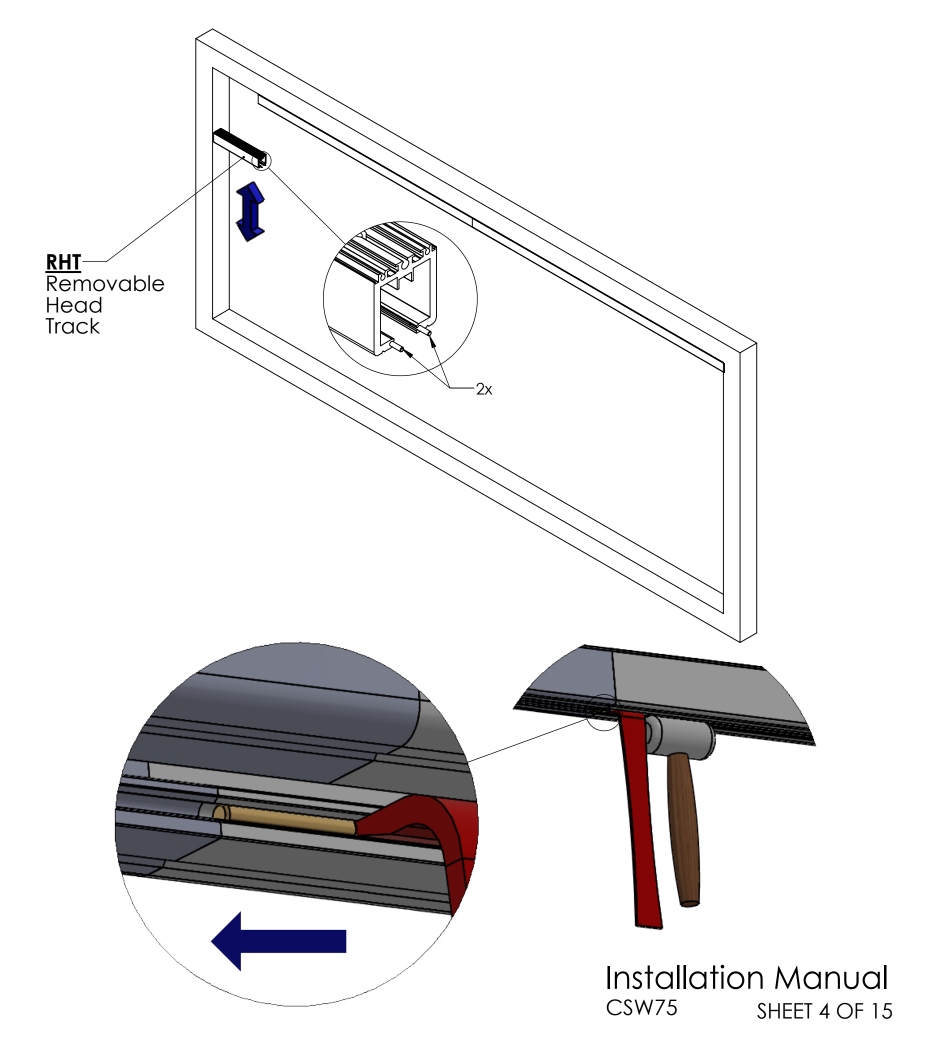


#### Headtrack in "kd" Condition

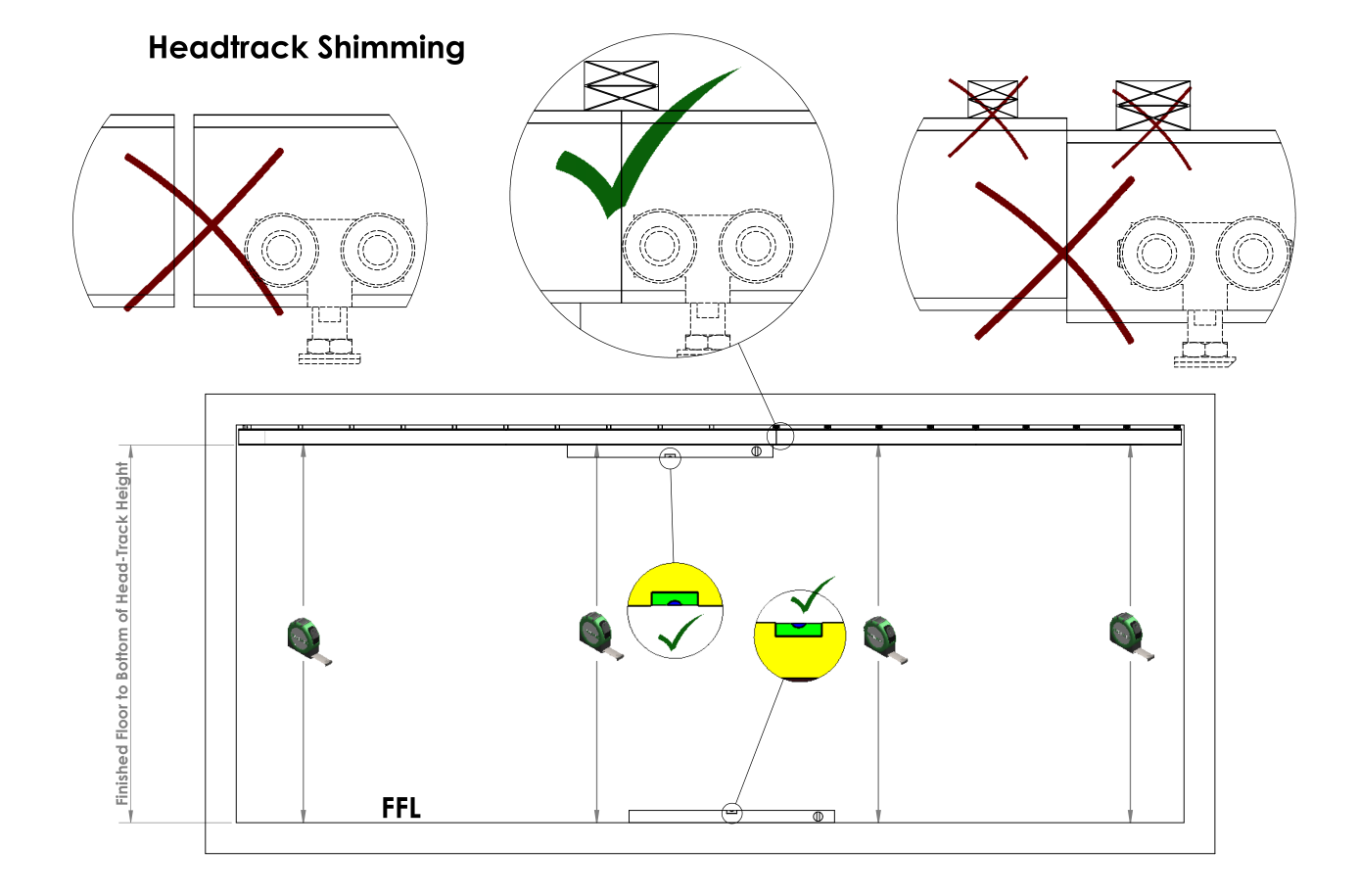




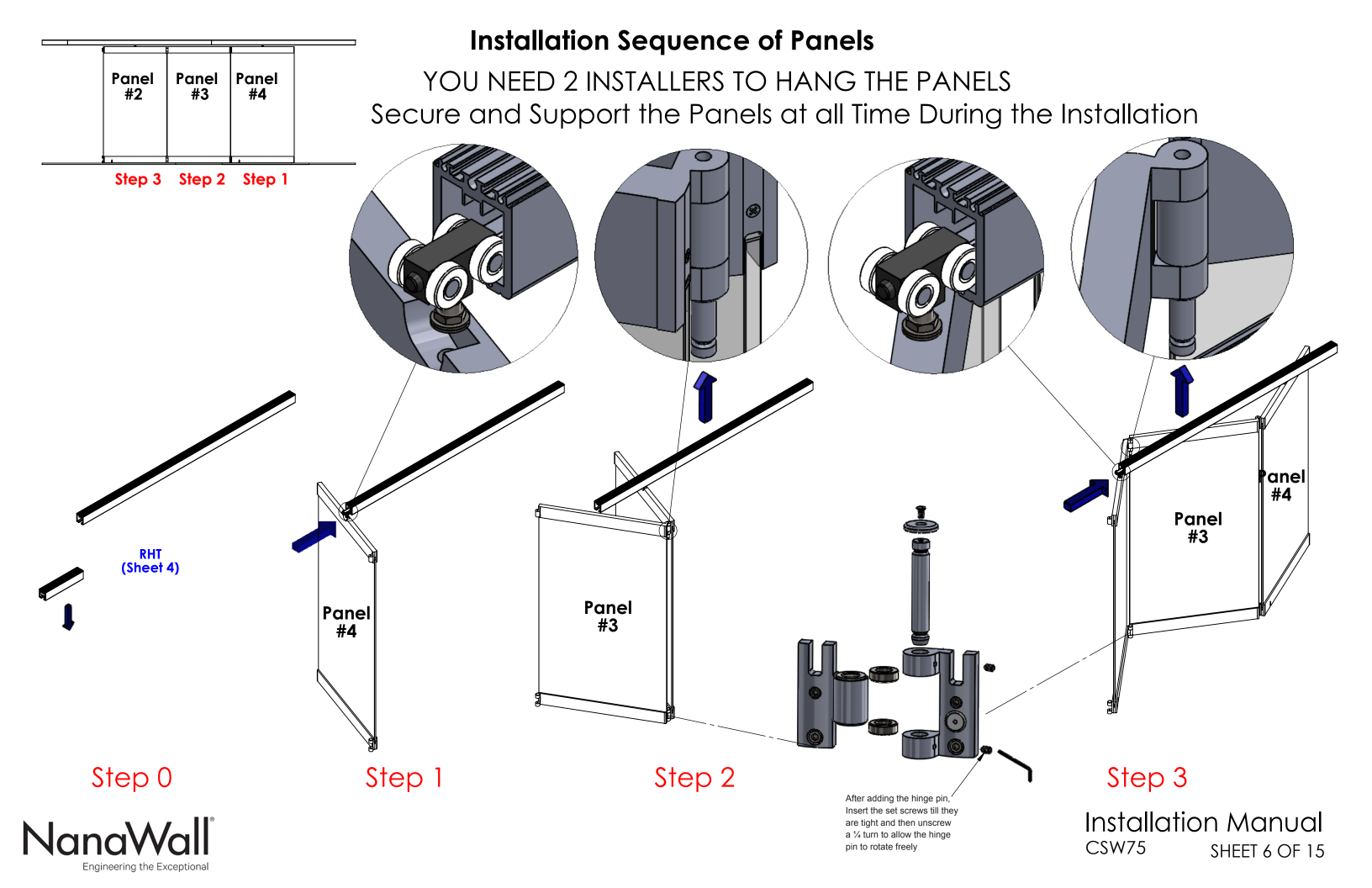


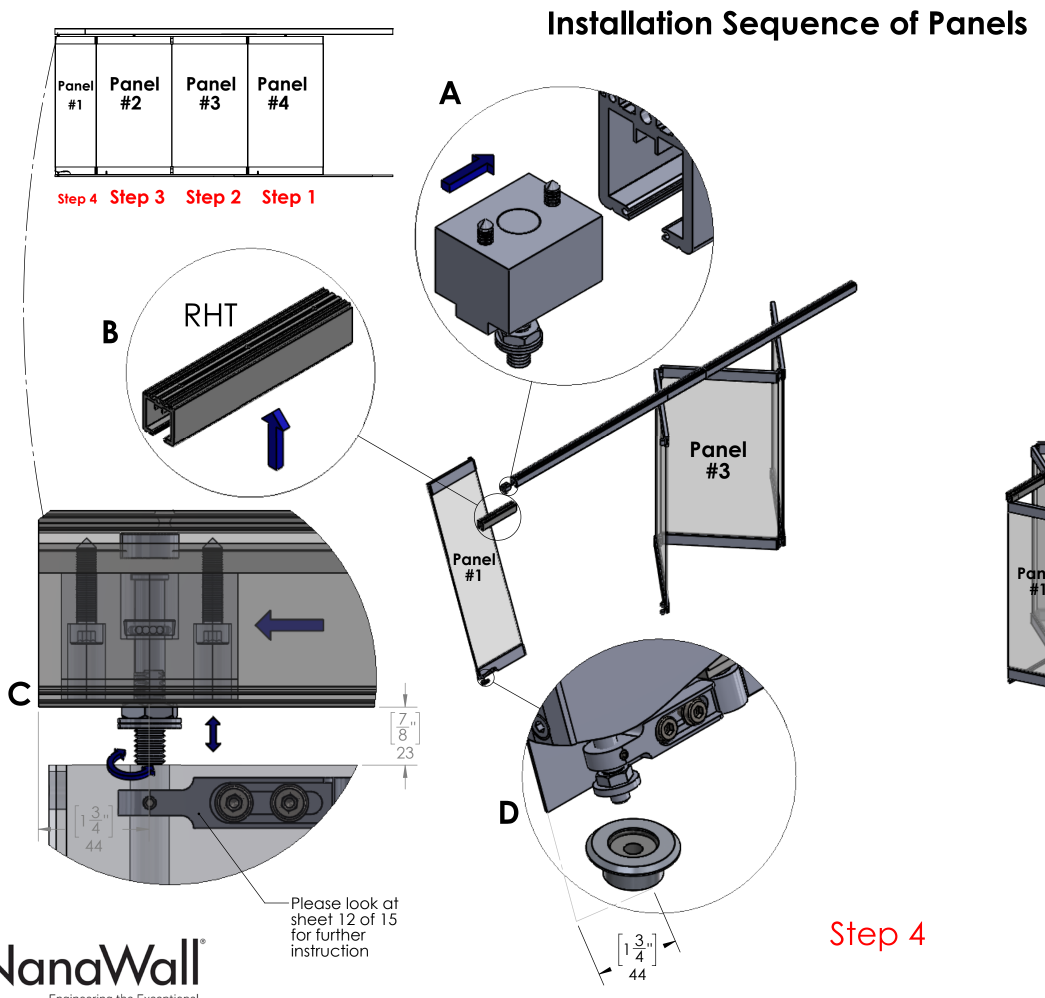


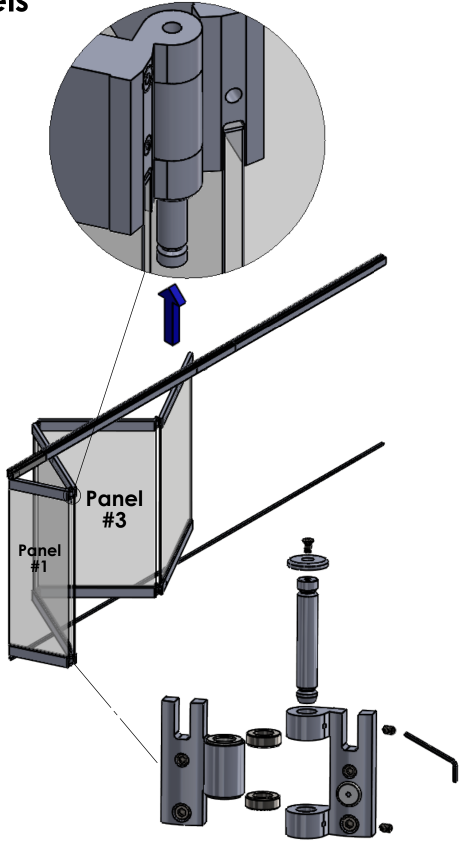




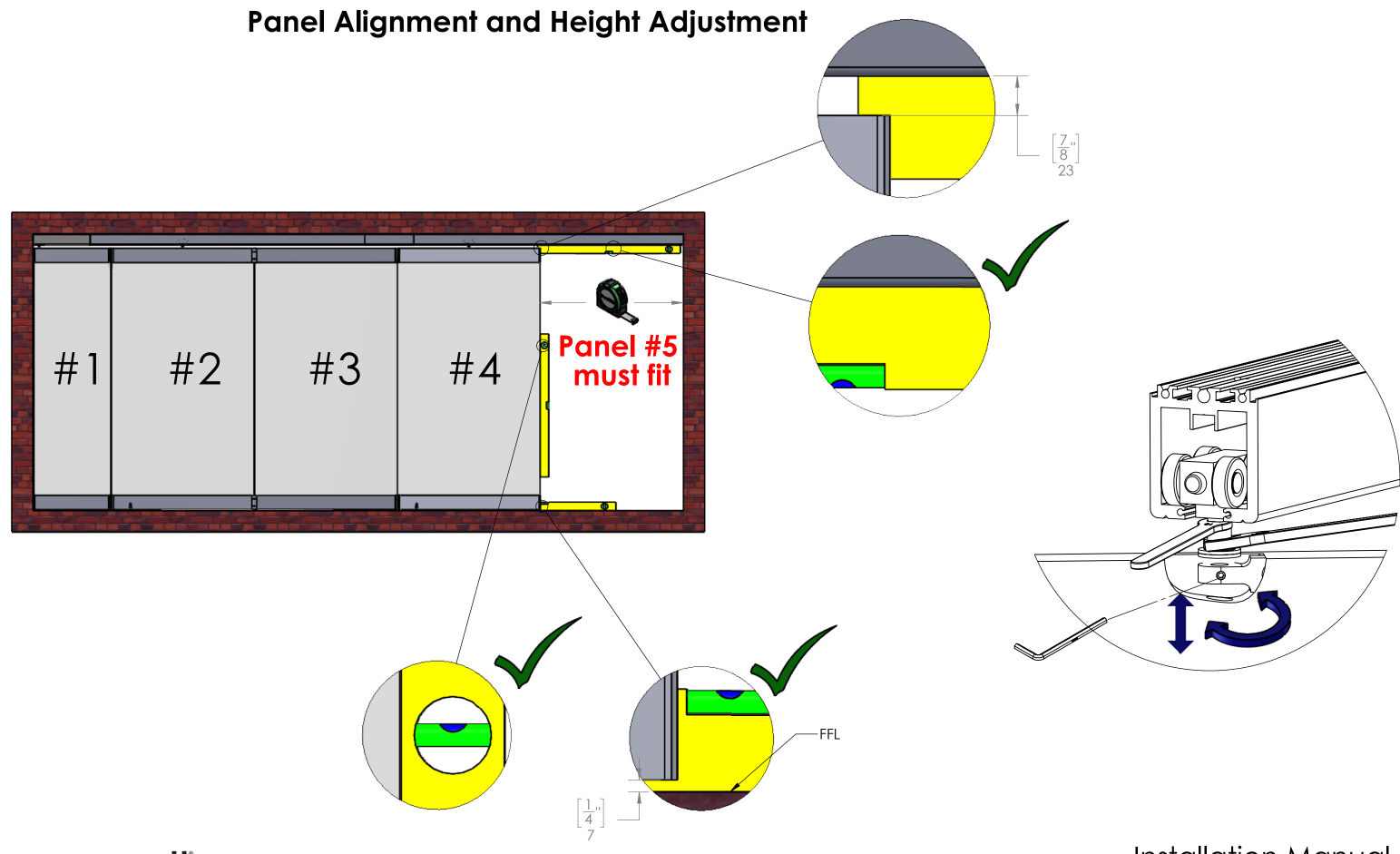








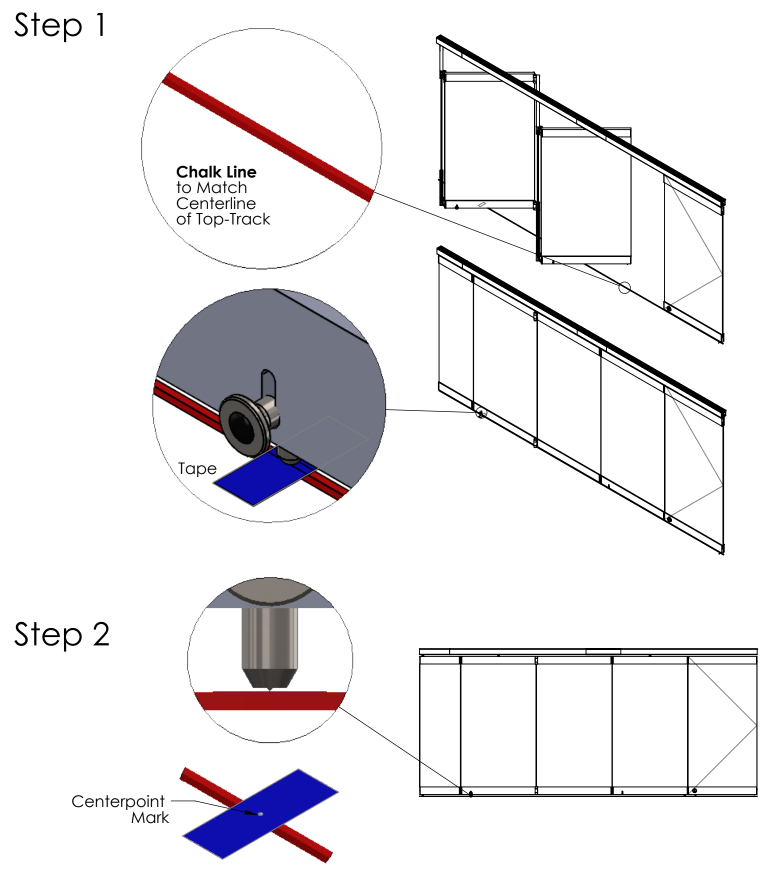
Installation Manual CSW75 SHEET 7 OF 15

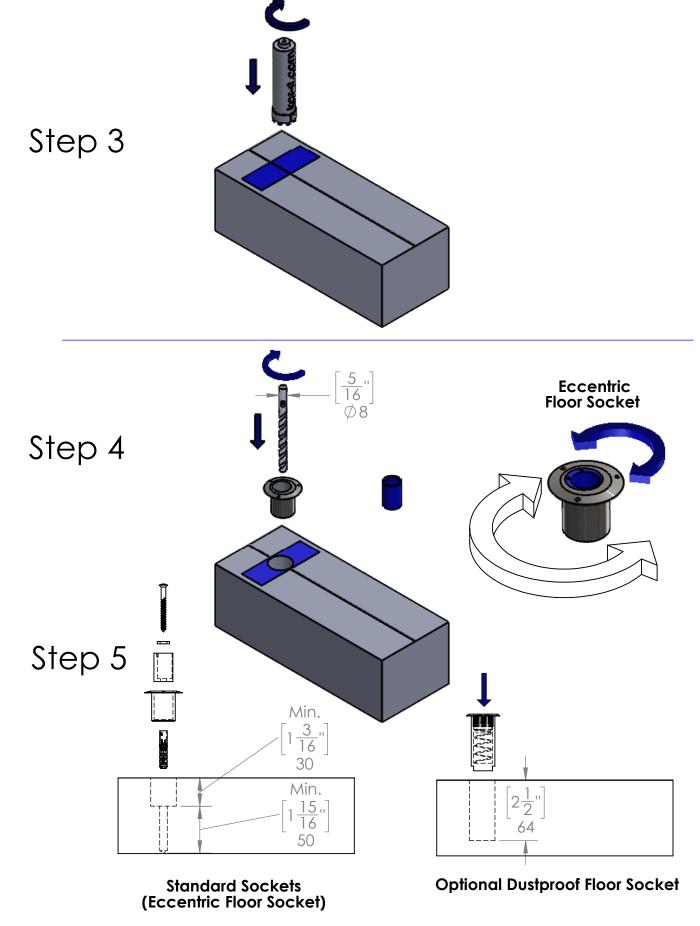




Installation Manual CSW75 SHEET 8 OF 15

## **Drilling Holes for Floor Sockets**

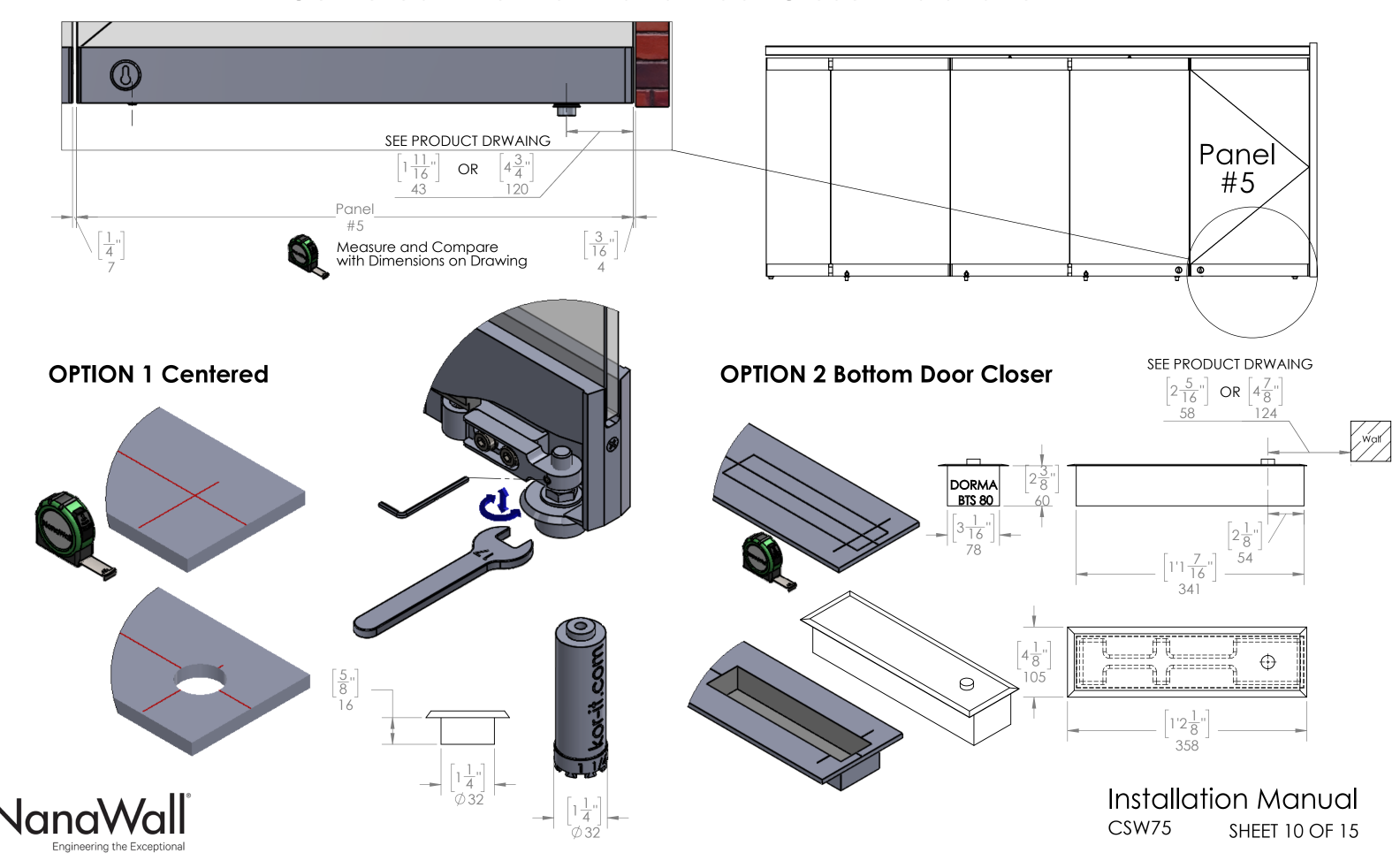




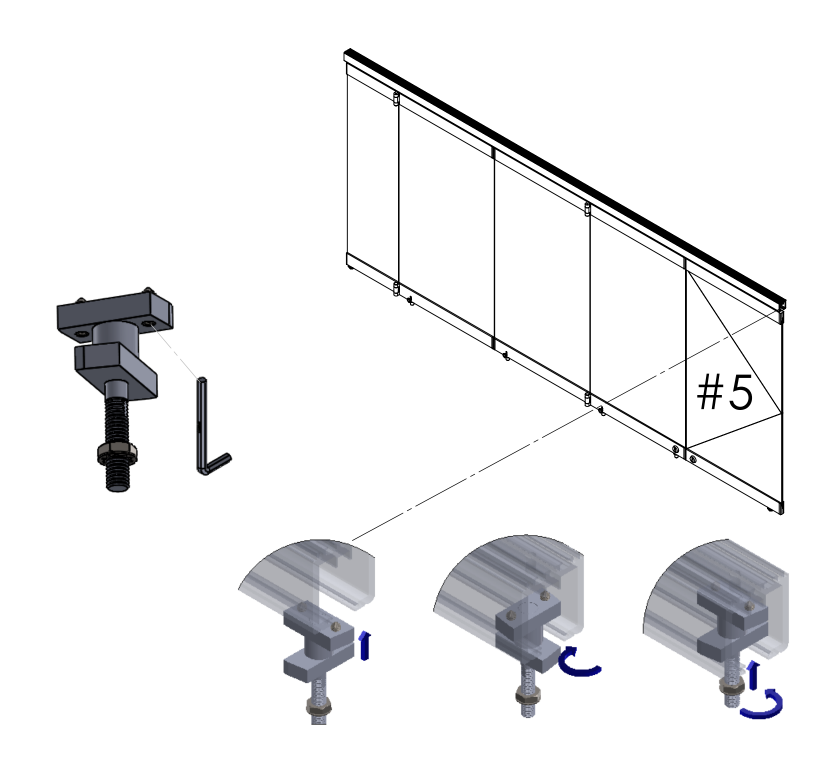


Installation Manual CSW75 SHEET 9 OF 15

#### Centered Pivot Point and Floor Closer Installation

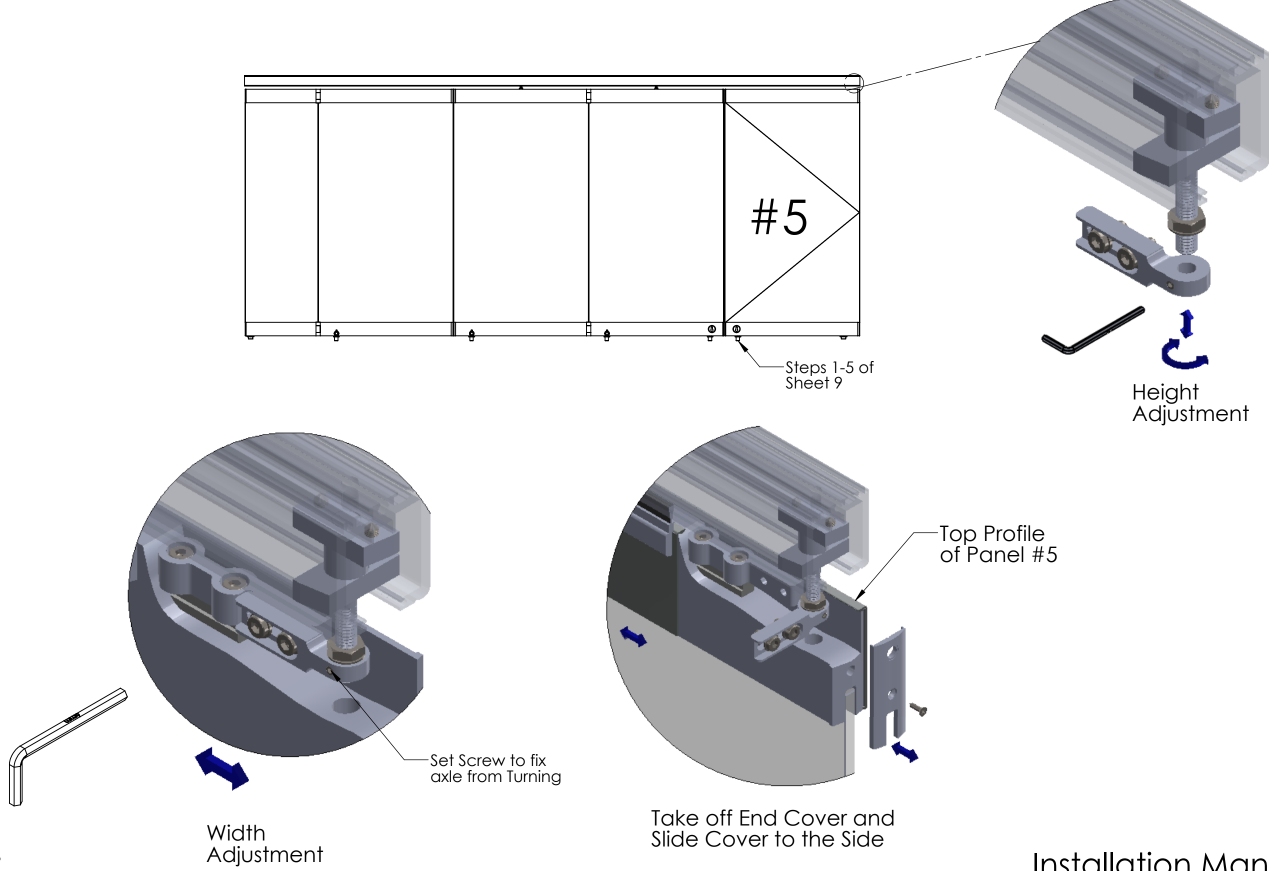


#### Pivot Point Top Track for Single/Double Action End Panel





#### Single/Double Action End Panel Installation

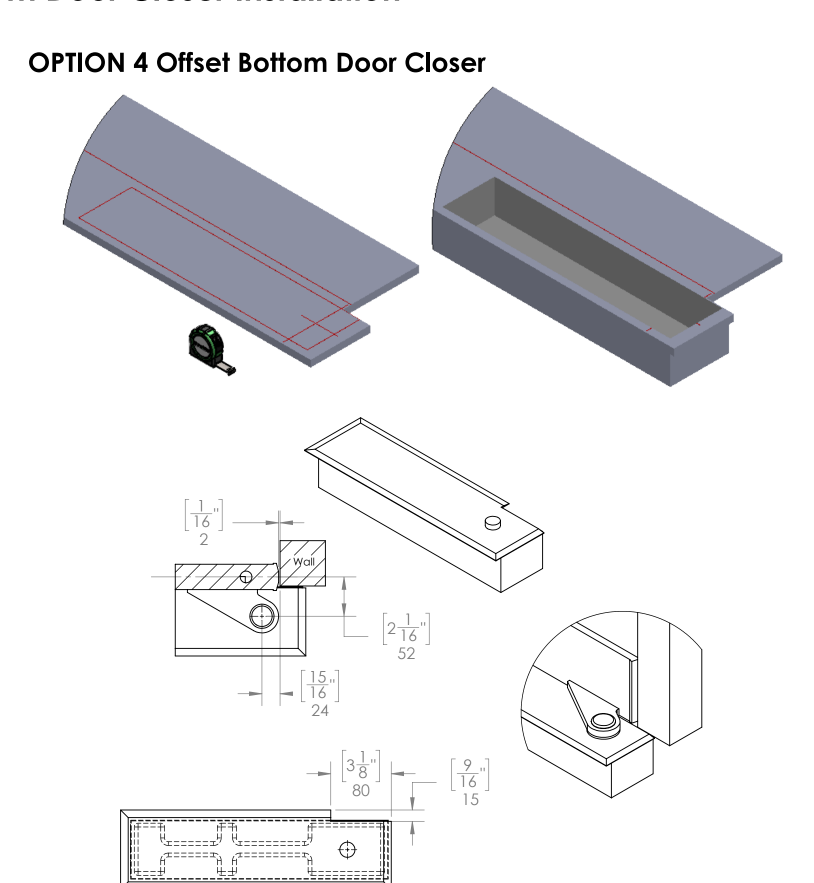


NanaWall Engineering the Exceptional

Installation Manual CSW75 SHEET 12 OF 15

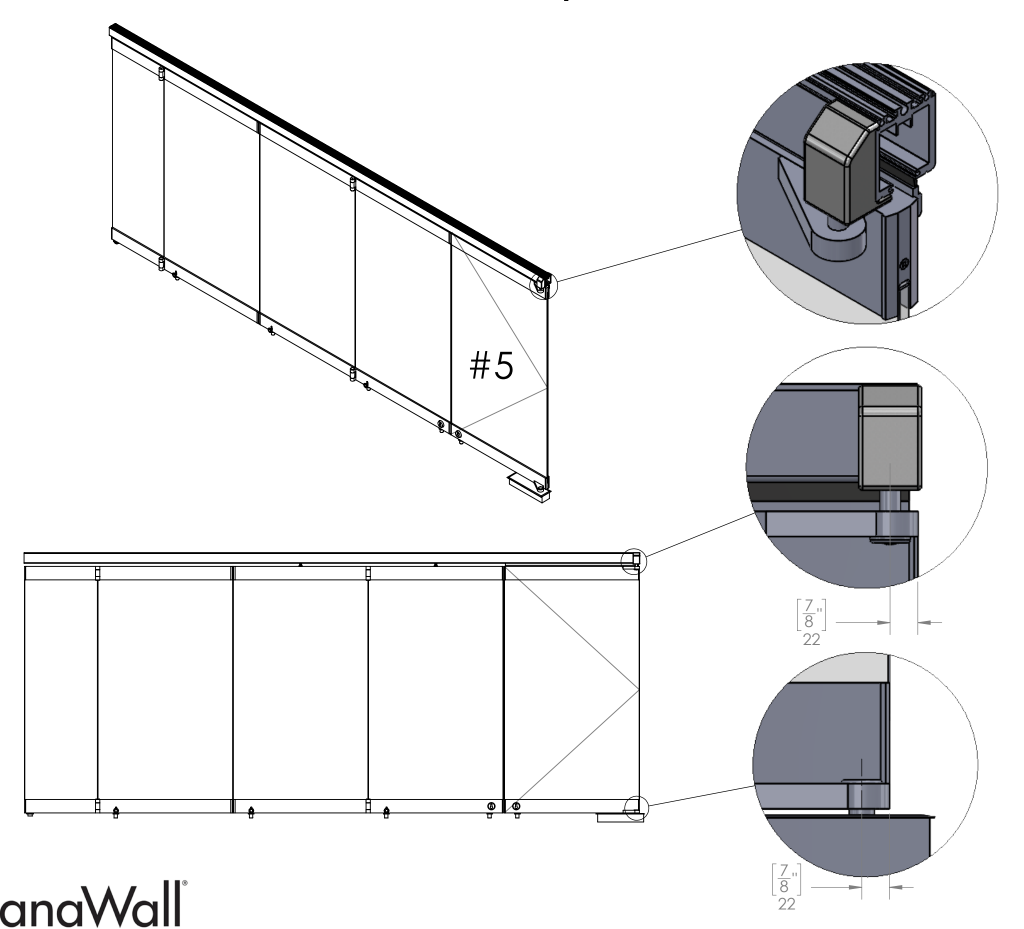
#### Offset Pivot Point and Bottom Door Closer Installation

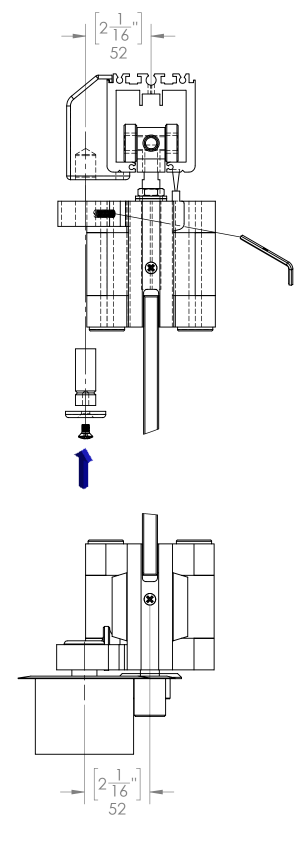
# **OPTION 3 Offset Pivot Point** $\begin{bmatrix} \frac{5}{8} \\ \end{bmatrix}$ $\begin{bmatrix} 2\frac{1}{16}" \\ 52 \end{bmatrix}$ \[ \frac{15}{16} \text{''} \] 24



Installation Manual CSW75 SHEET 13 OF 15

#### Offset Pivot Point Top Track and Floor Closer Installation





Installation Manual CSW75 SHEET 14 OF 15

## **Installation of Profile Cylinder**

