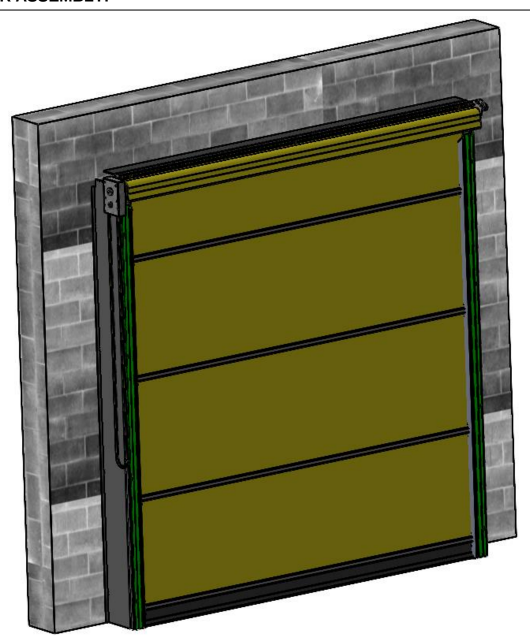


# G1 SERIES – PROJECTION MOUNTED COMMERCIAL VINYL DOOR INSTALLATION INSTRUCTIONS

READ THIS MANUAL CAREFULLY. OBSERVE WARNINGS AND PRACTICE CAUTION WHEN INSTALLING, OPERATING, OR MAINTAINING YOUR GOFF'S DOOR ASSEMBLY.

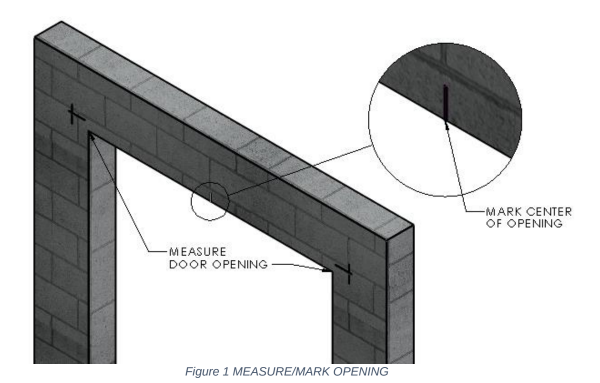




## PREPARE MOUNTING SURFACE AND SECURE HEADER OFFSET BRACKETS

- Measure the existing door width at the opening or frame from the outermost edges on each side near the top of the opening. Divide that overall width measurement in half to find and clearly mark the center of the top of the door frame or its header. (Figure 1 MEASURE/MARK OPENING)
- 2. Place the G1 Door roll Header Assembly across a safe and level work surface, and rotate the roll assembly frame so that the Header Bracket Mounting flanges are facing upward. (Figure 2 MEASURE DOOR HEADER WIDTH).
- 3. Measure the total width of the whole roll assembly from outermost edge of one Header Bracket's Mounting flange to the outermost edge of the opposite side. (Figure 2 MEASURE DOOR HEADER WIDTH)
- Divide that number by 2, and measure to each side of the center mark in step 1.
  Mark a vertical line at these locations. This is where the outer edges of the
  Header Bracket's Mounting flanges will be. (Figure 3 MARK DOOR WIDTH ON
  WALL)
- 5. Set one of the Vertical Track Assemblies on your work surface and measure the length of the vinyl Track only. ADD 7-1/4" to this number and take note. This is the height dimension needed to mark the location of the top edge of the Header Mounting Brackets. With this number, add a horizontal line on each side of the opening that intersects the previously drawn vertical line marking the overall width of the roll assembly. (Note: This mark should be 7-1/2" above the opening height.) (Figure 4 MEASURE TRACK HEIGHT) (Figure 5 MARK TRACK HEIGHT)







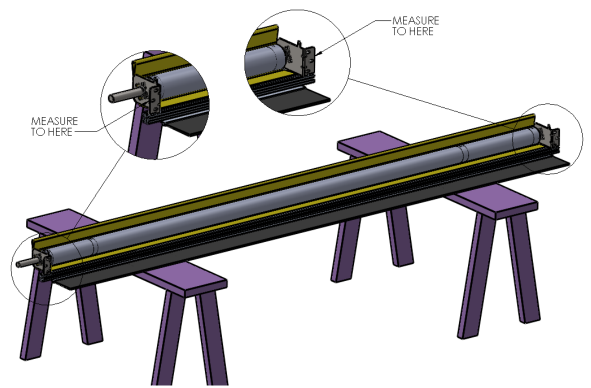
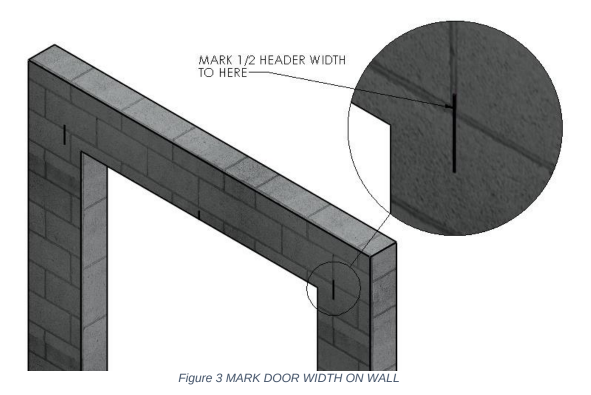


Figure 2 MEASURE DOOR HEADER WIDTH



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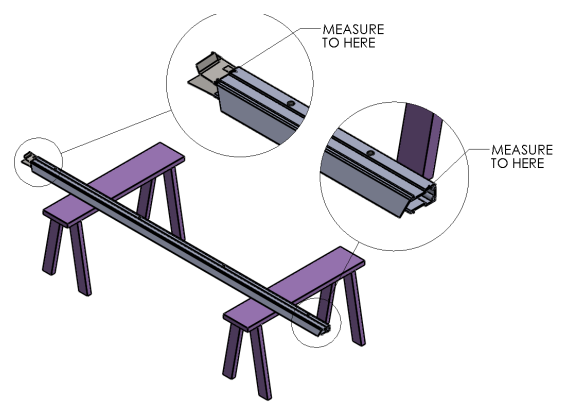
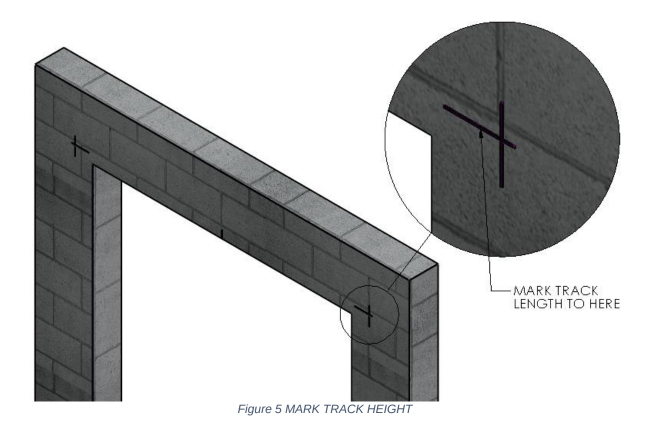


Figure 4 MEASURE TRACK HEIGHT





#### **PROJECTION BRACKETS**

NOTE - See supplemental Instruction for:

"Projection Mount Bracket Assembly and Projection Mount Door Installation"

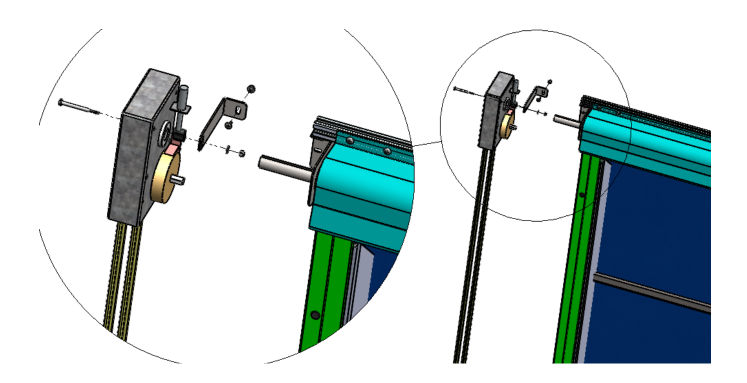
Then, please return to complete this instruction.

#### **CHECK ALL MOUNTINGS AND INSTALL OPERATOR**

- 1. With everything mounted, take a moment to check all of your hardware, and all of the components for horizontal and vertical alignments.
- 2. Insert the provided 1/4" Sq. Key stock into the Chain Hoist Key Way, and slip the Chain Hoist Operator onto the 1" Dia. Drive Shaft.
- 3. Insert the 3" long Hex Bolt through the width of the Chain Hoist Operator, through the "L" Bracket and washer, and loosely secure with the Nylon Hex Nut.



- 4. Secure the short leg of the "L" Bracket to the Aluminum Extrusion with the hardware provided in the groove.
- 5. Tighten the 3" Hex Bolt/Nut.
- 6. Release the ties on the roll assembly.





## **WARNING**

ALL INSTALLATION INSTRUCTIONS MUST BE FOLLOWED, AND CRITICAL ALIGNMENT REQUIREMENTS MUST BE MET.

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- ENSURE THAT THE ROLL HEADER ASSEMBLY IS LEVEL, AND THAT THE TRACKS AND BRACKETS ARE ALL PLUMB, AND SQUARE-

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OTHERWISE, THE PERFORMANCE AND CONSISTENT OPERATION OF YOUR DOOR WILL BE COMPROMISED.

### LIMITED WARRANTY

#### **G1 Bug Screen/Vinyl Doors**



Goff's Enterprises, Inc. warrants all G1 bug screen/vinyl doors from failure in normal use due to defects in material or workmanship for a period of <u>TWO years</u> from date of purchase with warranty related labor for the first year as approved by Goff's Technical Support Team.

Goff's Enterprises, Inc. may elect to repair or replace defective or damaged goods.

Technical Support Team: 262-746-3374