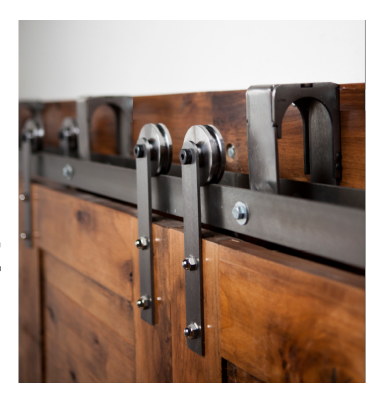
## **RUSTICA**

# INSTALLATION INSTRUCTIONS

## ADJUSTABLE HEAVY DUTY BYPASS



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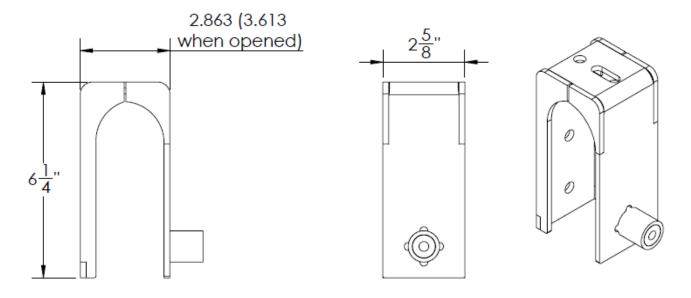
Please Note: This track system must be installed onto your wall with the screws going into a solid surface such as studs or a header board. Due to the weight of the system dry wall anchors will not be sufficient.



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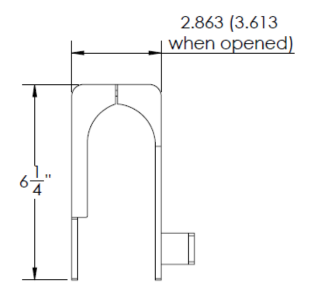
# Brackets INSTALLATION IN STRUCTIONS

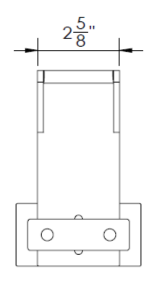
### **Bypass Brackets**

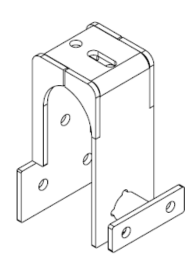


## Bypass Splice Plate Bracket

For splicing two or more Tracks together.



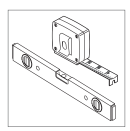






## Parts and Tools INSTALLATION IN STRUCTIONS

### Tools Needed



Tape Measure & Level



Drill with 1/8", 1/4" and 3/8" bits, and Phillips bit

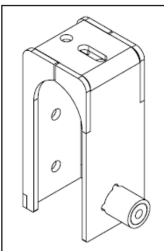


Socket Wrench with 9/16" and 5/8" sockets

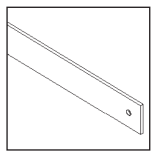


9/16" and 5/8" open end and ratcheting wrench

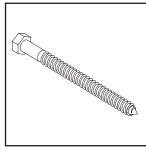
### Parts Included



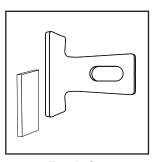
Bypass Bracket



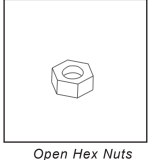
Track

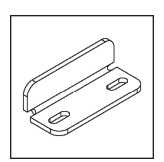


Lag Screws

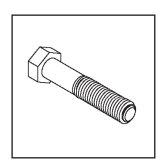


Track Stops

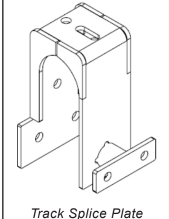




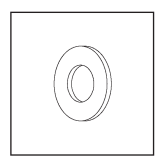
Door Guide



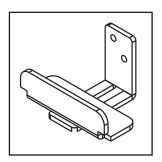
Lag Bolts



Bracket (included when two or more tracks are



1" Washers



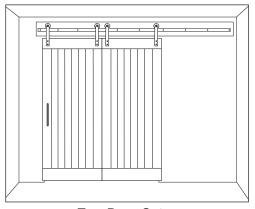
Wall Mount Door Guide (optional)

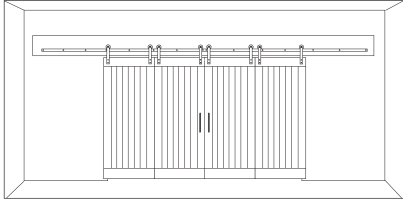
**PLEASE NOTE:** These instructions are specific to a particular Track System. Adjustments may be needed on your part for changes in specifications and measurements, as well as Track Systems that are different than these.



## Door Setups INSTALLATION IN STRUCTIONS

Depending on your doorway, you may choose a two-door or a four-door setup.

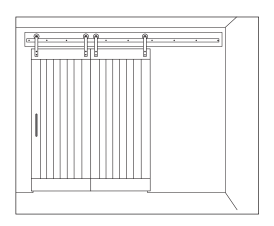


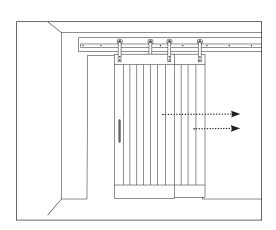


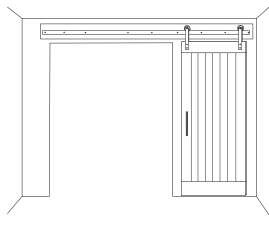
**Two-Door Setup** 

**Four-Door Setup** 

### Two-Door Setup





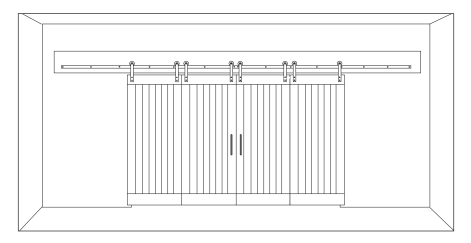


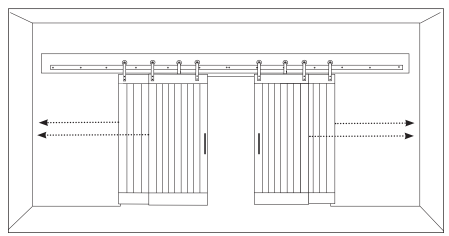
Both Doors glide smoothly to the side. Installing a Wall-Mount Door Guide as a Come Along will allow opening and closing both Doors with one easy motion. See pages 11 and 12. Please Note: This track system must be installed onto your wall with the screws going into a solid surface such as studs or a header board. Due to the weight of the system dry wall anchors will not be sufficient.



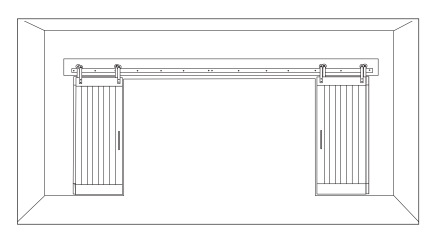
# Door Setups INSTALLATION IN STRUCTIONS

### Four-Door Setup





All four Doors glide smoothly out of the way; two to one side and two to the other side. Installing a Wall-Mount Door Guide as a Come Along on each pair will allow open-ing and closing your Doors on either side with one easy motion (see pages 11 and 12).

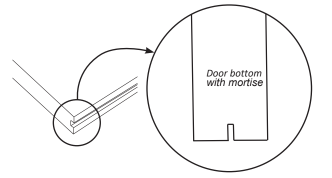




### Track Location INSTALLATION IN STRUCTIONS

1. If Your Finished -----

**NOTE:** If you are installing a Floor Mount Door Guide, your door will have a mortise (a groove that runs along the bottom of your door). Make sure this mortise is facing down towards your floor and that you install the Door Hangers on the other end.



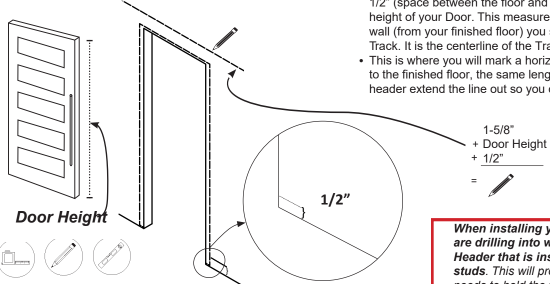
Please Note: This track system must be installed with the screws going into a solid surface such as studs or a header. We recommend getting someone to help you.

Floor is Not Level Check to see if your finished floor is level. If your floor rises more than 1/2" along the length of the Track, you risk your Door rubbing or sticking at this high point.

> · If your floor is not level, determine where the highest point of your floor is and use this as your point to measure from upwards, see Step 2.

Check to see if your floor is level within this area below your track

2. Measuring and Marking Track Position



- · To determine where to install your Brackets and Track, add together 1-5/8" (space above door to center of the Track) plus 1/2" (space between the floor and the bottom of the Door) to the height of your Door. This measurement is how high up on your wall (from your finished floor) you should install the Brackets and Track. It is the centerline of the Track.
- This is where you will mark a horizontal line on your wall parallel to the finished floor, the same length of your Track. If using a header extend the line out so you can see it behind the header.

1-5/8"

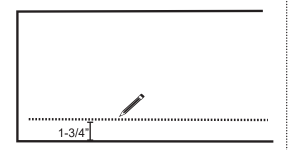
# of inches up from finished floor where you will pencil a horizontal line for your Brackets and Track. This line will mark the center of the Track.

When installing your Track, be sure you are drilling into wall studs or into a Header that is installed through the wall studs. This will provide the stability your wall needs to hold the weight of your Door.



## Header and Brackets INSTALLATION IN STRUCTIONS

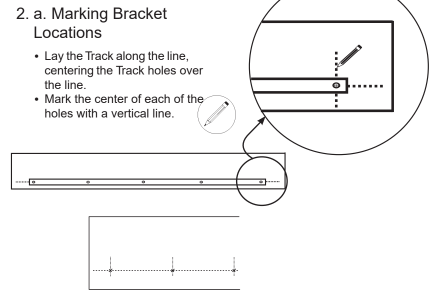
#### 1. Measuring and Marking the Header



 Measure and pencil a line 1-3/4" up from the bottom of the Header. You will align this line with track centerline on the wall.







#### 2. b. Marking Bracket Locations



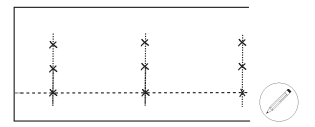
 Using a square or a level draw a vertical line 4-1/2 inches straight up from the previously identifed track hole mark. This line will mark the center of the other support holes of the brackets.





When installing your Track, be sure you are drilling into wall studs or into a Header that is installed into the wall studs. This will provide the stability your wall needs to hold the weight of your Door.

#### 3. Marking Drill Holes to Attach Bracket

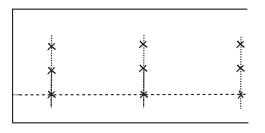


- Place the wall side of a Bypass Bracket centered onto the first vertical pencil marking, with the lower "x" mark centered in the lower hole.
- With the vertical line running through the center of the top 2 holes mark with an "x" the center of those holes.
- These "x" marks will be the location of the anchor points for each Bypass Bracket.



# Header and Brackets INSTALLATION IN STRUCTIONS

#### 1. Drill Pilot Holes



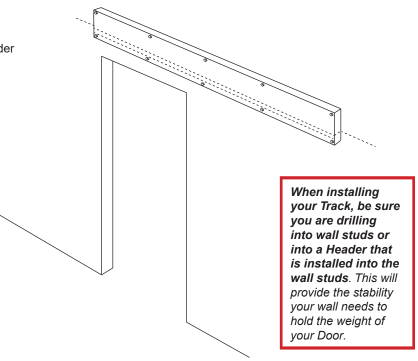
- Using a drill with a 1/4" bit, drill a pilot hole into the center of each of the markings (four for each Bracket).
- If you choose to install the Bypass System without a header the anchor point locations are the same.
   However, you must ensure that they are mounting directly into studs.



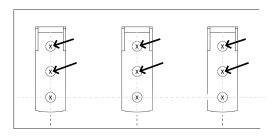
- Align the top penciled line on your Header (1-3/4" from the bottom of the Header) with the penciled line on your wall.
- Use a level to ensure your Header is straight. Attach the Header to the wall, making sure you are drilling and attaching into wall studs.







#### 3. Attach Brackets to Header (or directly into the studs in the wall)



- Ensure that all holes are level and plumb so that the Brackets and Track will be level.
- Attach each Bracket with 3 inch Lag Screws and a Socket Wrench using ONLY the top two holes. The bottom hole will attach later with a spacer and the track.





# Installing Tracks INSTALLATION IN STRUCTIONS

### 1. Installing Rear Track

#### **Outside (End) Holes**

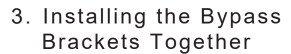
 The outside holes will be installed with a Door Stop. Install the first outside hole in this order: Lag bolt goes through the washer, the stop, the track, the spacer, then bottom hole of the bypass bracket and then into the pilot hole.

 Using a ratchet with a 5/8" socket, tighten the Lag Bolt most of the way, enough to hold the Track in place, but allowing the Track to move.

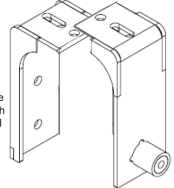
 Swing the other end of your Track up with the end hole and install it the same way.

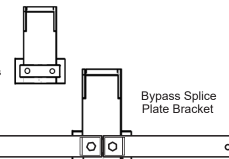
#### Inside Holes

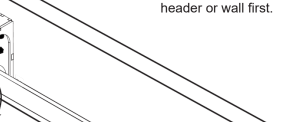
- The hardware for the inside holes will be installed in this order: Lag bolt goes through the washer, the track, the spacer, then bottom hole of the bypass bracket and then into the pilot hole.
- Using a ratchet with a 5/8" socket, tighten the Lag Bolt most of the way.
- · Install remaining inside holes in the same order.
- When all holes are installed, go back with a ratchet with a 5/8" socket and fully tighten, being careful not to over-tighten to avoid stripping the header or wall studs.



- With the back half of the braket installed on the wall take the front half and set it on top of the back half.
- Using the 1 inch bolts and nuts provided, send the bolt from the top through the hole in the top half then through the slotted hole in the bottom half and attach with the nut. Do the same with a 2nd bolt through the slotted hole in the top half and then the hole in the bottom half and attach with the nut.
- The slotted holes allow for distance between the doors to be adjusted as necessary. That will be a final step after everything is installed and the doors are placed on the track.
- If more that one length of Track is being used for longer installation applications, use the Bypass Splice Plate Bracket to join the Tracks together, as shown here.







Bracket shown already put together. It may be easier to install the wall side to the

### 3. Installing Rear Track

(similar process as #1)

#### Outside (End) Holes

- The outside holes will be installed with a Door Stop. Install the first outside hole in this order: Bolt goes through the washer, the stop, the track and into the fixed spacer.
- Using a ratchet with a 5/8" socket, tighten the Bolt most of the way, enough to hold the Track in place, but allowing the Track to move.
- Swing the other end of your Track up with the end hole and install it the same way.

#### **Inside Holes**

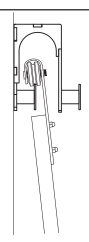
- The hardware for the inside holes will be installed in this order: Bolt goes through the washer, the track and into the fixed spacer.
- Using a ratchet with a 5/8" socket, tighten the Lag Bolt most of the way.
- Install remaining inside holes in the same order.
- When all holes are installed, go back with a ratchet with a 5/8" socket and fully tighten, being careful not to over-tighten to avoid stripping the header or wall studs.



## Installing Tracks

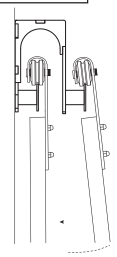
## 1. Hanging Your Back Door(s)

- Lift the door up and over the back track at a slight angle away from the wall.
- Gently set the wheels onto the track and allow the door to hang naturally.

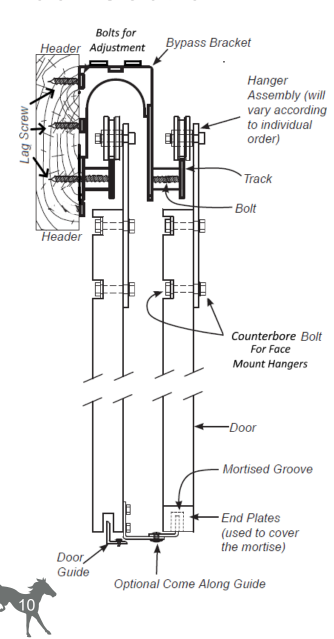


## 2. Hanging Your Front Door(s)

- Lift the door up and over the front track at a slight angle away from the wall.
- Gently set the wheels onto the track and allow the door to hang naturally.



### **Door Section**



#### 1. Installing Your Door Guide

With a Bypass Track System, either a Wall-Mount or a Floor-Mount Door Guide can be installed on the back Door (the one that is closest to the wall). An additional Wall-Mount Door Guide can be installed onto the front of the back door, connecting to the front Door and acting as a Come Along Guide

• Use your level to plumb\* your Door.

 With the Door in the closed position, place the Door Guide half way into the Door mortise (the groove that runs along the bottom of a wood Door).

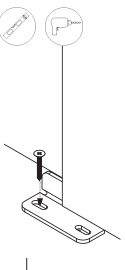
Double check that your Door is plumb \*

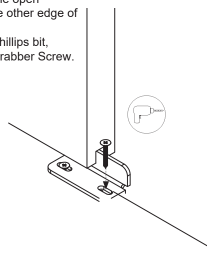
 Hold the Door Guide firmly in position. Using a drill with a Phillips bit, install a 1" Grabber Screw to secure your Door Guide to the floor.

\*Plumb - perfectly vertical.

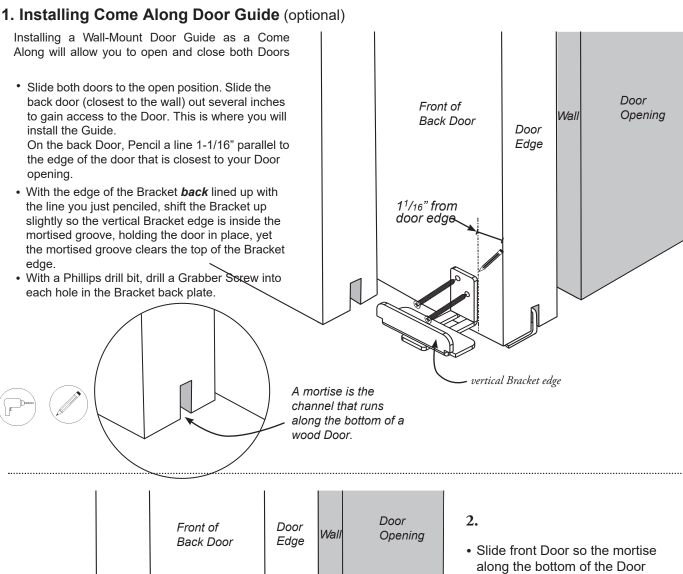
• Slide the Door into the open position exposing the other edge of the Door Guide.

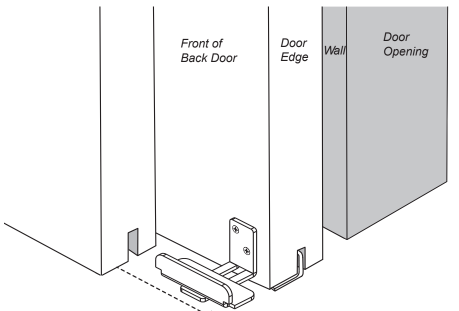
• Using a drill with a Phillips bit, install a second 1" Grabber Screw.



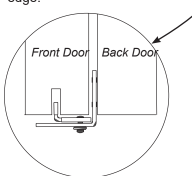


### Installing Come Along INSTALLATION IN STRUCTIONS





slides over the vertical Bracket edge.





# Installing Come Along INSTALLATION IN STRUCTIONS

#### **Installing End Plates**

Door glides over to cover the vertical Bracket &dge.

Position Doors' mortises over Door Guides as shown.

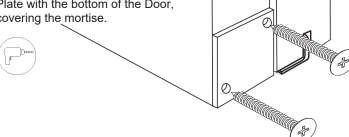
The mortise along the bottom of the front

2.

 Position one of the End Plates over the bottom edge of the front Door, aligning the bottom of the Bracket with the Bottom of your Door.



- Using your drill with a Phillips bit, drill a Grabber Screw into each of the two holes in the End Plate.
- Attach the other End Plate on the opposite edge of this Door, aligning the bottom of the End Plate with the bottom of the Door, covering the mortise.



Thank you for your purchase from Rustica Hardware. We hope that your purchasing and installation experience was exceptional. If you need installation assistance or have any feedback, we would love to hear from you.

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