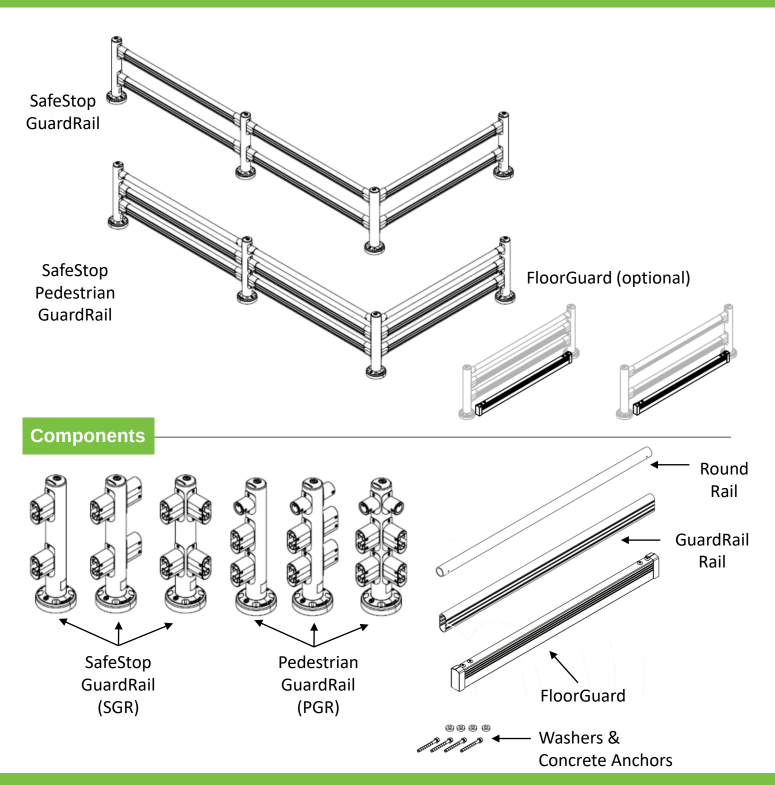
# SafeStop GuardRail & Pedestrian GuardRail



**INSTALLATION INSTRUCTIONS** 



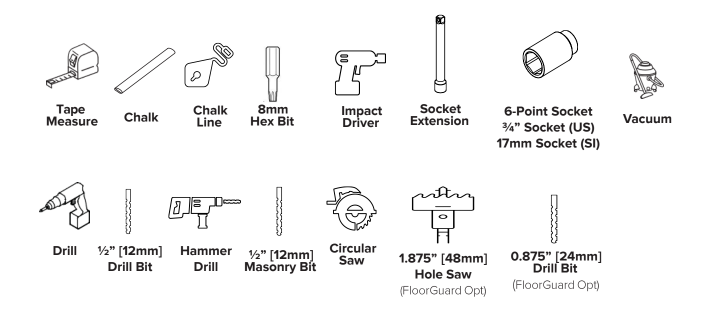


### **GuardRail & Pedestrian GuardRail**



**INSTALLATION INSTRUCTIONS** 

### **Required Tools**



### **Attention**

PPE recommended: High visibility vest, Steel Toe Boots, Work Gloves, Ear Protection, Dust Mask, Eye Protection.

Clean concrete dust by running the vacuum during drilling.

### Note

These instructions are for SafeStop GuardRail and Pedestrian GuardRail configurations as shown above. For simplicity, the Pedestrian Guardrail will be shown in images.

Configurations and components vary by install.

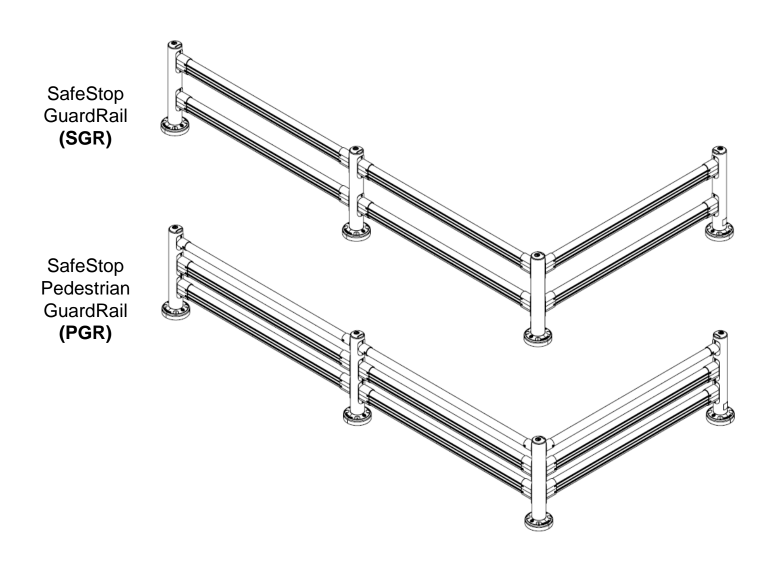




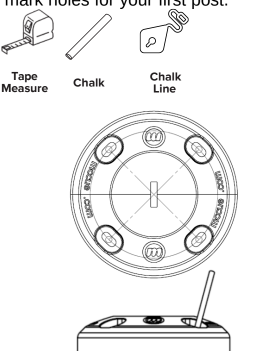
- PPE recommended: High visibility vest, Steel Toe Boots, Work Gloves, Ear Protection, Dust Mask, Eye Protection.
- Clean concrete dust by running the vacuum during drilling.

These instructions are for Standard GuardRail and Pedestrian GuardRail configurations as shown below. For simplicity, the Pedestrian Guardrail will be shown in all images.

Configurations and components vary by install.

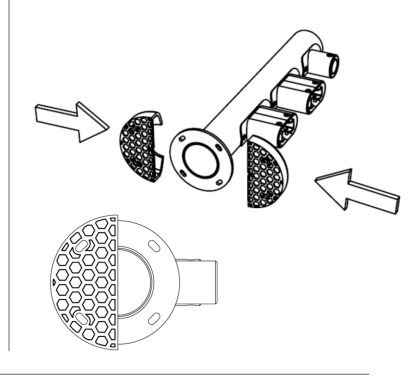


Snap chalk line where GuardRail will be installed and use the Shock Absorber to mark holes for your first post.



### Step 2

Install Shock Absorbers over baseplate.



### Step 3

### **Custom Length Rails Only**

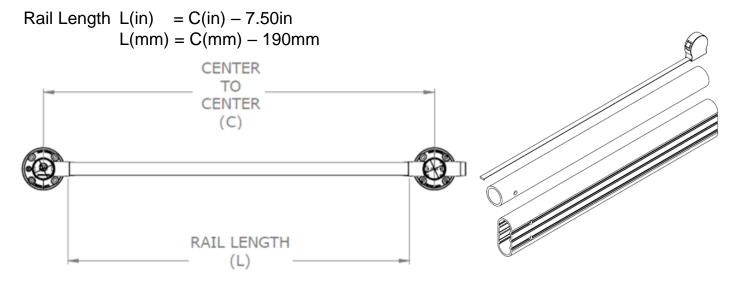
For standard length sections, move on to next step.

Measure and cut rails for custom length section.

For SGR Installation, cut QTY 2 GuardRail Rails to length

For PGR installation, cut QTY 2 GuardRail Rails and QTY 1 Round Rail.to length

Tape Circular Saw Measure

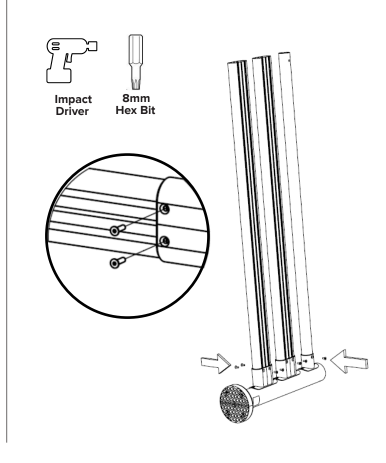


Insert Rails so holes in rails align with holes in cups on post.



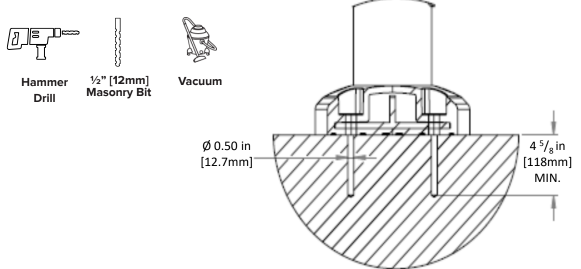
### Step 5

Fasten M12 screws through post cups to secure rails.

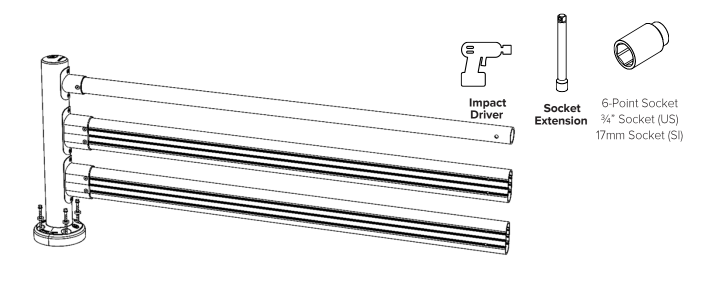


### Step 6

Drill holes for first post using  $\frac{1}{2}$ " [12mm] drill bit, 4-5/8" [118mm] minimum depth.



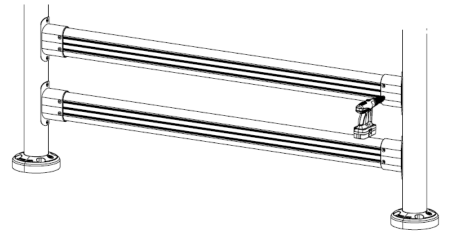
Move post in to place. Fasten post to floor with ½" [12mm] concrete anchors through washers.

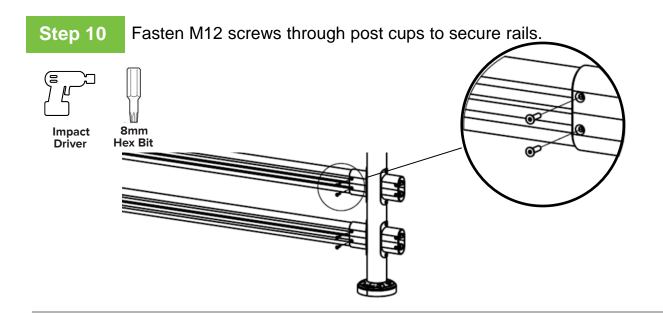


Align next post. Insert rails into cups starting with the bottom cup, Step 8 working upwards.

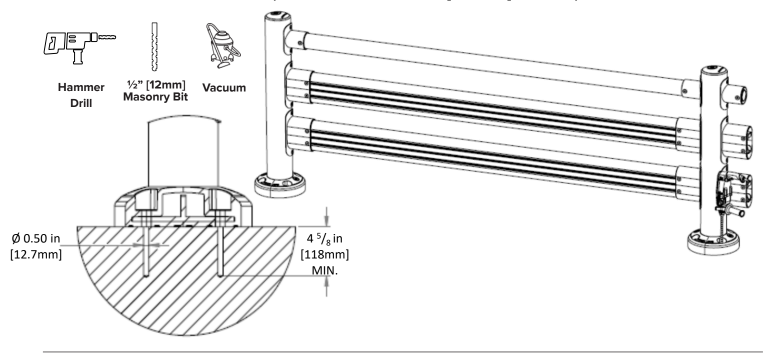


Step 9 For custom length rails Drill holes in rails through cups on unfastened end.



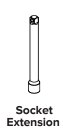


Ensure post is in position and in line and then drill anchor holes through shock-Step 11 absorber and baseplate, minimum 4-5/8" [118mm] hole depth.



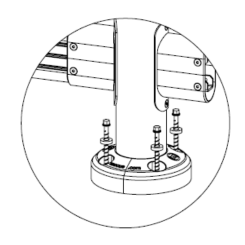
Step 12 Fasten post to floor with 1/2" [12mm] concrete anchors through washers.



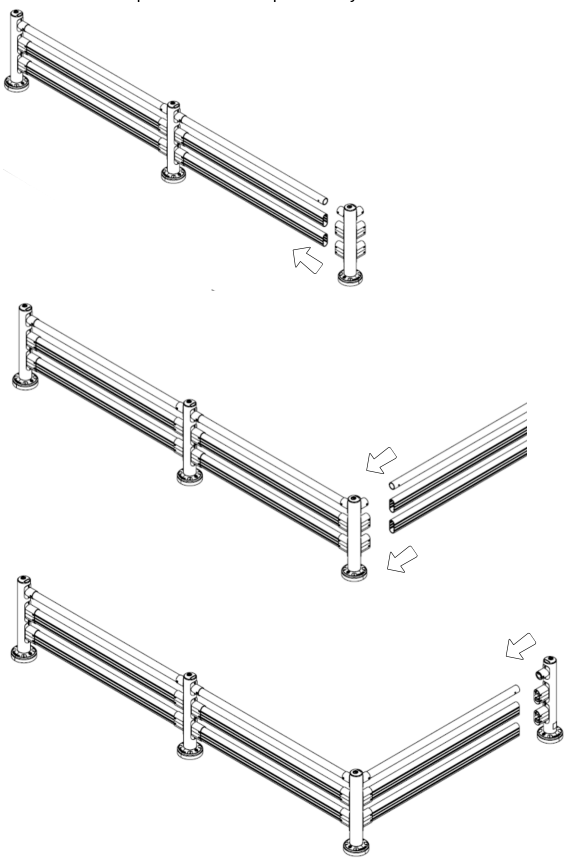




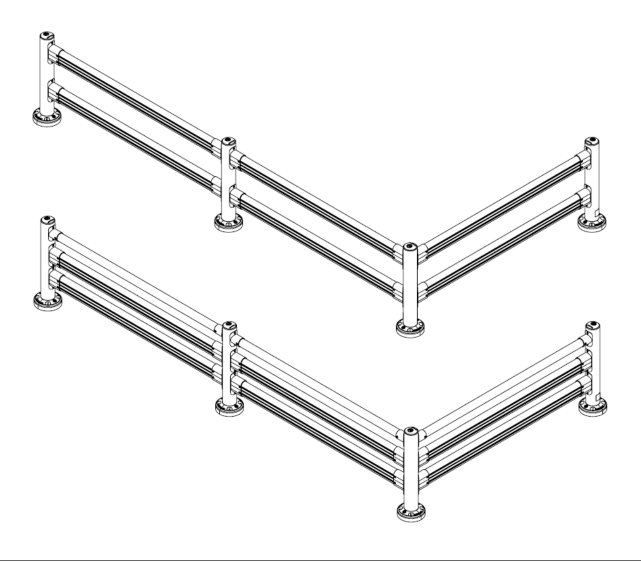
6-Point Socket 3/4" Socket (US) 17mm Socket (SI)



Continue with steps 8-12 until final post is fully installed

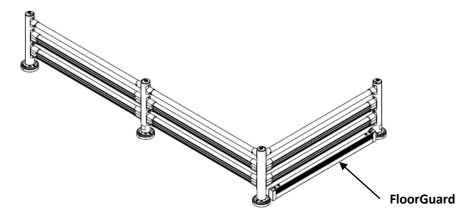


GuardRail Installation Complete.



### Optional

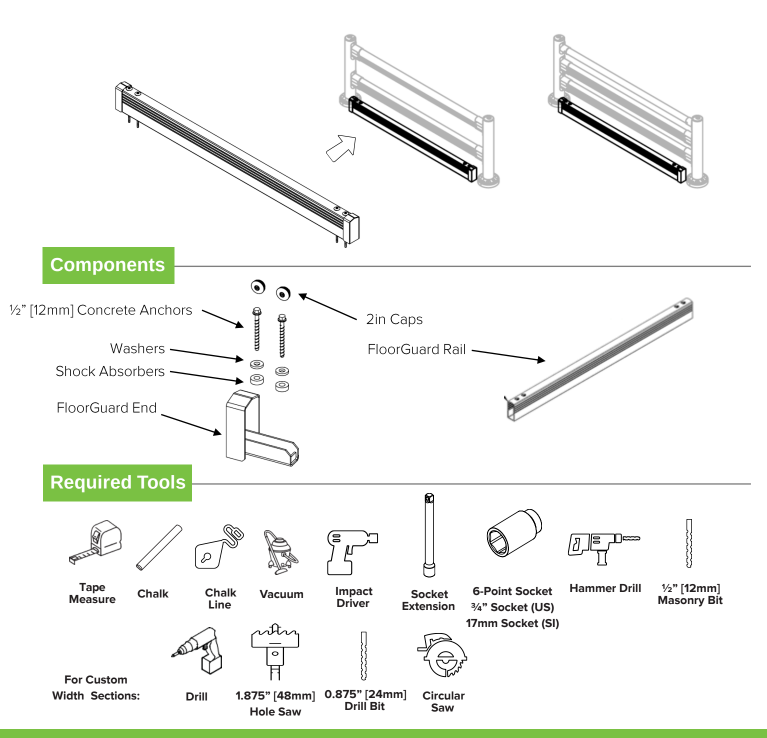
Continue to FloorGuard Installation Instructions next for accessory install method.



# GuardRail with FloorGuard

**INSTALLATION INSTRUCTIONS** 

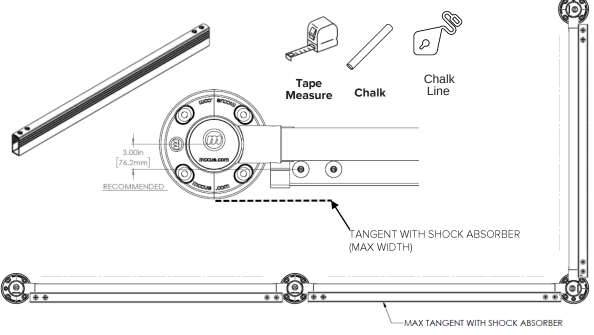






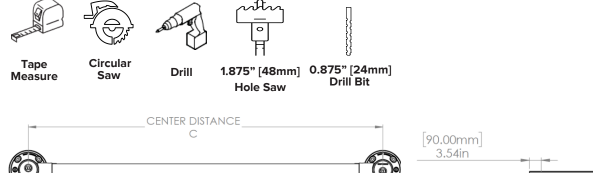
### Step B-1

Move FloorGuard rails into place with the front face tangent with the shock absorbers as the maximum width.



### Step B-2

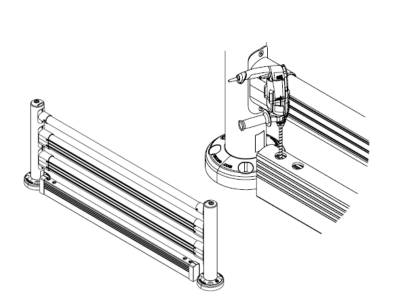
For sections less than 10' [3048mm] center-to-center, cut FloorGuard rail to length, 14.50in [368mm] shorter than center-to-center distance. Re-drill holes on cut end per the dimensions shown below. For standard length sections continue to Step B-3.



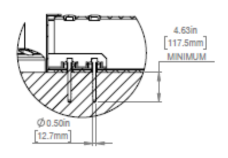
RAIL LENGTH = C - 14.50in [368mm] -

### Step B-3

Ensure rails are in place tangent to shock absorbers. Drill 2 holes per side in the concrete through FloorGuard rail. Vacuum clean.







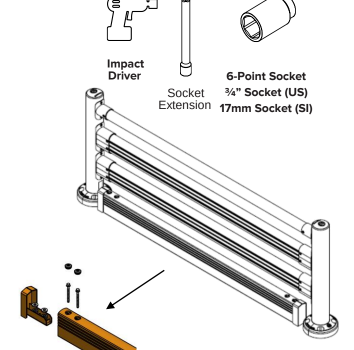
### Step B-4

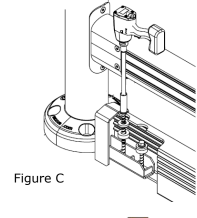
Figure B

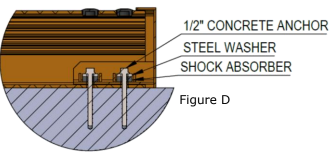
Insert shock absorbers and washers concentric with FloorGuard anchor holes inside FloorGuard End (Figure A).

Insert tab of FloorGuard ends into ends of rails until rail holes are concentric with anchor holes (Figure B).

Fasten concrete anchors through FloorGuard End anchor holes to the floor and cap holes (Figure C & D).



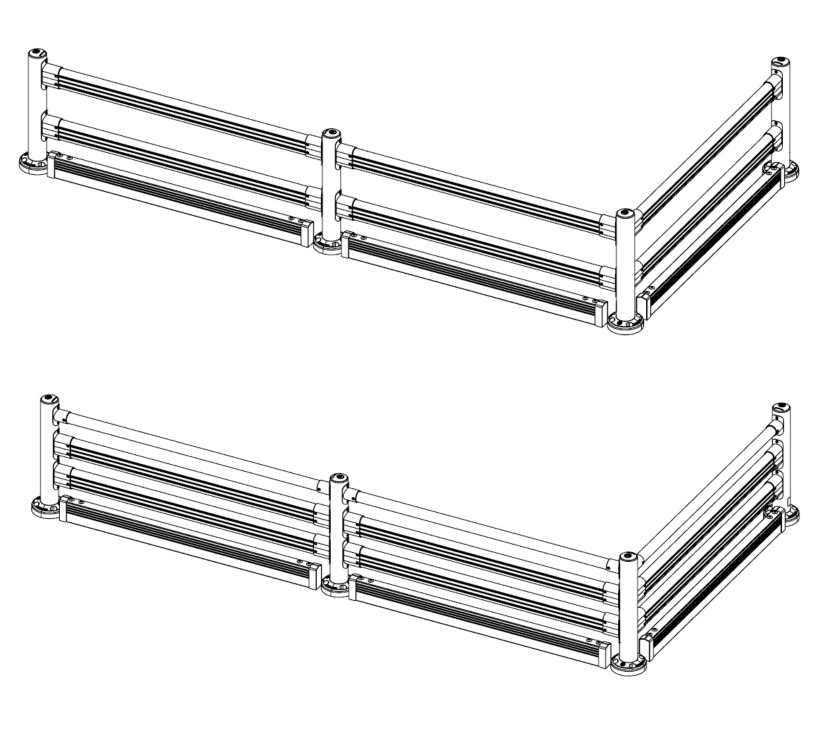




GuardRail with FloorGuard | Page 12

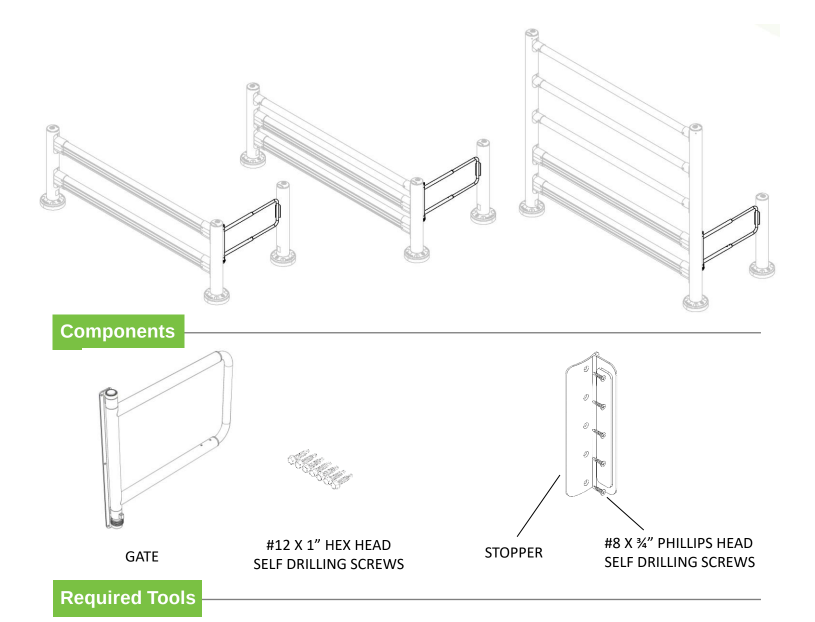
Figure A

### Complete



# SafeStop Pedestrian Swing Gate Add On Kit

**INSTALLATION INSTRUCTIONS** 





#29(0.1360")

Drill Bit

#14(0.1820")

Drill Bit

5/32"

Allen Key

Tape

Measure

Razor

Knife

Pencil

Phillips

Bit No.2

Drill or

**Impact** 

Nut Driver With 5/16" Bit

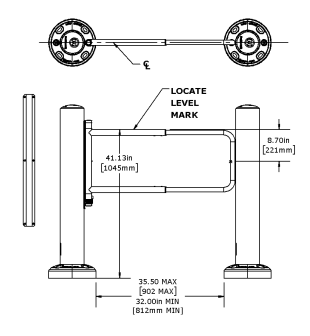
48.625in MAX 45.125in MIN 32.00in MIN [1235.08mm MAX] [1146.18mm MIN] [901.70mm MAX] [812.80mm MIN]

Install SafeStop Products with acceptable spacing as shown above. Refer to product specific installation instructions for Installation procedures.

# Nut Driver With 5/16" Bit

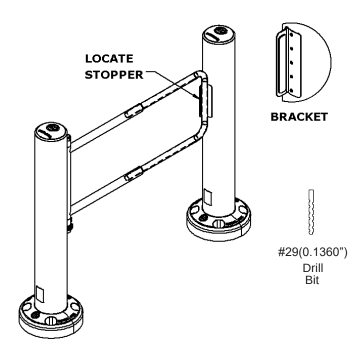
Secure using 5/16" Nut driver bit until flush. Do not over torque.

### Step 2



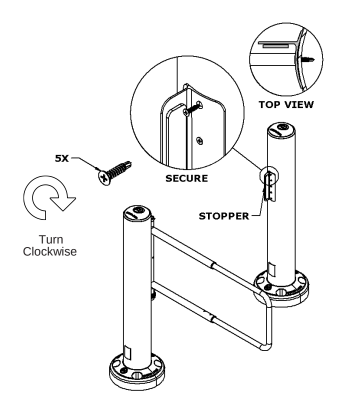
Locate gate on center and mark all the mounting hole locations.

### Step 4

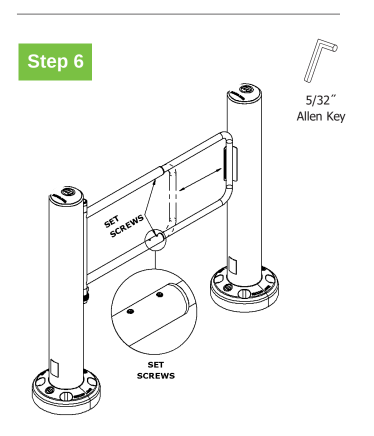


Mark hole locations and drill pilot holes using #29 drill bit.

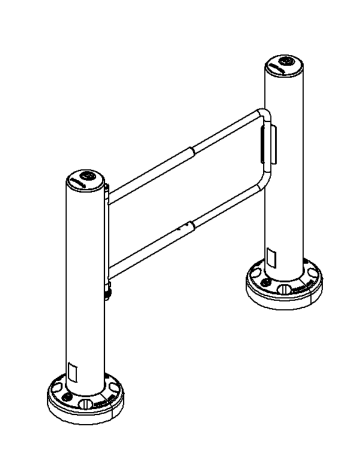
SafeStop Pedestrian Swing Gate Add On Kit Page 2



Secure using a drill with a Phillips bit until all screws are flush. Do not over torque.



Telescoping arm can be adjusted by loosening set screws. Secure arm by tightening all set screws.

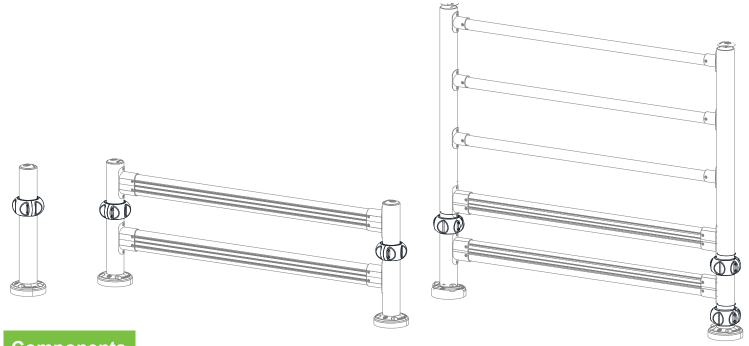


SafeStop Pedestrian Swing Gate Add On Kit Page 3

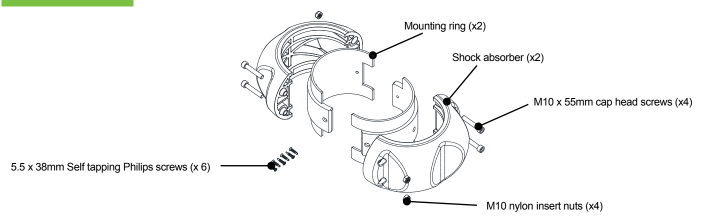
## SafeStop Spinner Add On

**INSTALLATION INSTRUCTIONS** 





### Components



### Kit: SSA-K-SPN

### **Required Tools**



Pencil/ marker



Tape Measure



Drill



4mm [5/32"] HSS Drill Bit

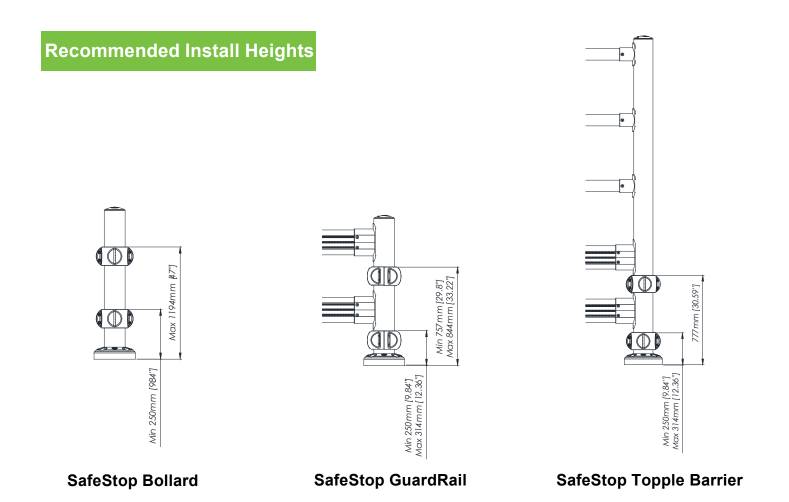


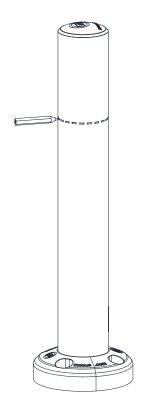
Phillip's Screwdriver/drill bit



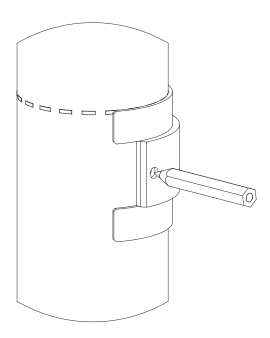
8mm Allen Key



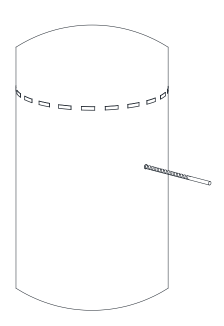




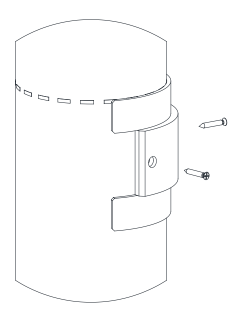
Measure and mark out the top height required for the Spinner



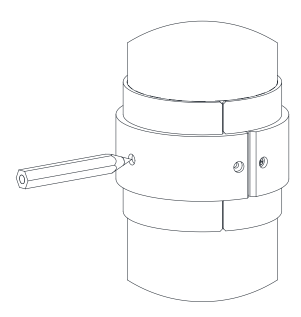
Position the 1<sup>st</sup> half of the mounting ring ensuring it is straight marking the 3-hole locations



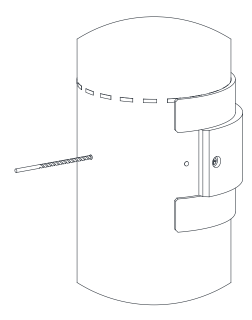
Using a drill and 4mm [5/32"] HSS drill bit pilot hole the 3 marked hole locations



Using the self tapping screws supplied reposition and secure the 1st half of the mounting ring

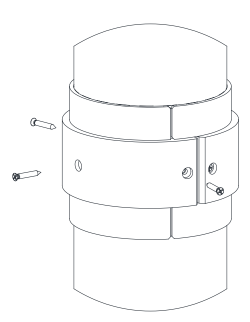


Position the 2<sup>nd</sup> half of the mounting ring and mark the 3-hole locations

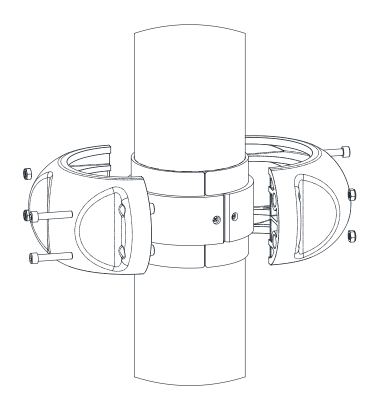


Using a drill and 4mm [5/32"] HSS drill bit pilot hole the 3 marked hole locations for the 1st half of the mounting ring

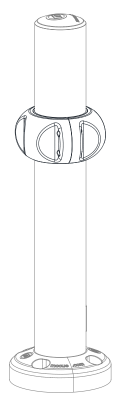
### Step 5



Using the self tapping screws supplied reposition and secure the  $2^{\text{nd}}$  half of the mounting ring



Using the M10 cap head screws and nuts supplied secure the shock absorber around the fixed mounting ring



**Installation Complete**