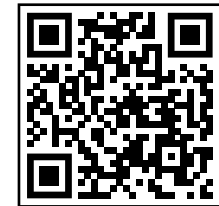




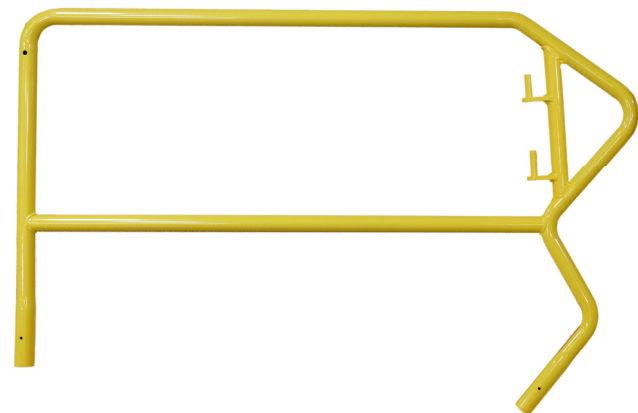
**ASSEMBLY VIDEO:**  
Scan the QR code below with your smart device to watch an instructional video.



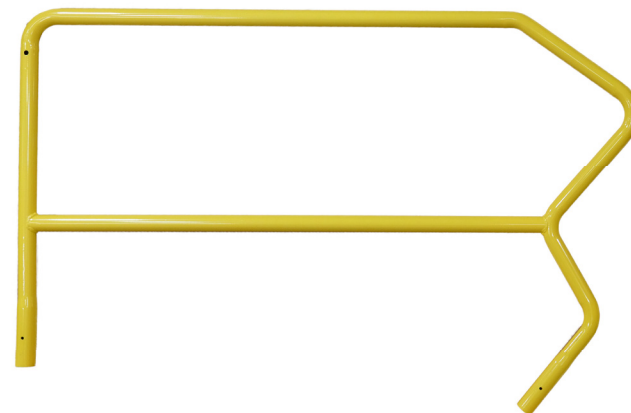
# ASSEMBLY INSTRUCTIONS

## SAFEPRO ROOF HATCH SAFETY RAIL

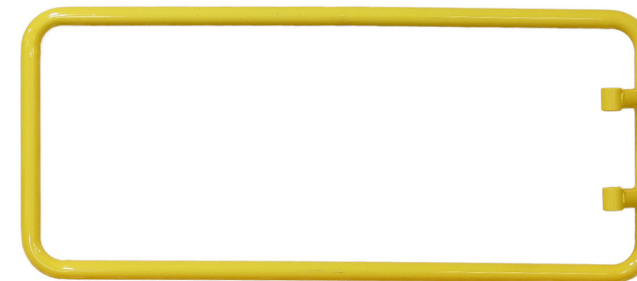
### INCLUDED PARTS



Hinge side rail



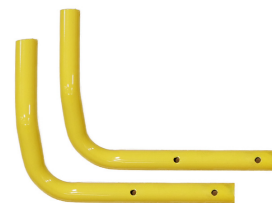
Non-hinge side rail



Gate



Back bar



2 x rear feet



2 x front feet



Hardware kit

### REQUIRED TOOLS

Box cutter or scissors

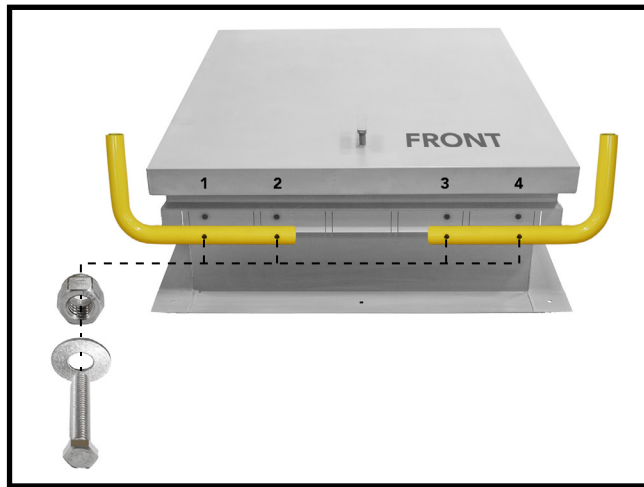
9/16" (or 14mm) wrench and socket

Electric drill with philips head

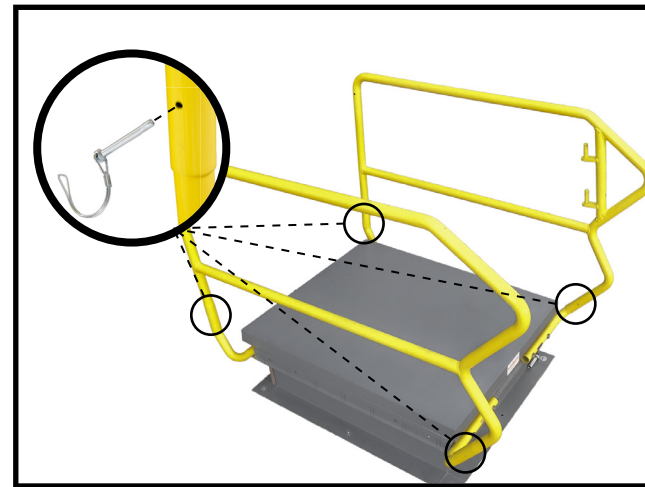
3/8" socket

Full instructions on reverse side →

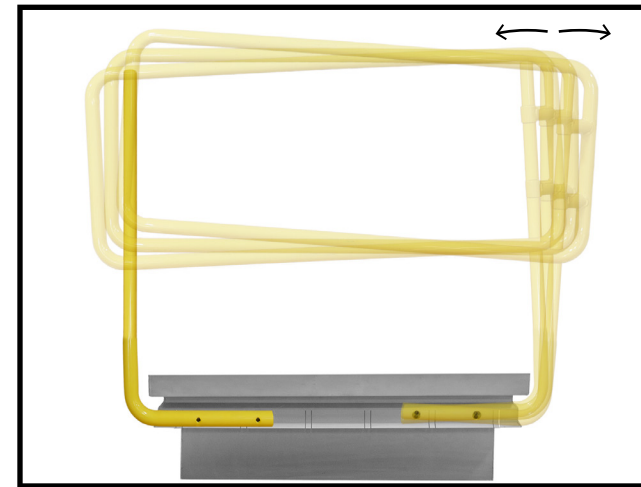
For more fall protection products and tutorials, visit [safeprosafety.com](http://safeprosafety.com)



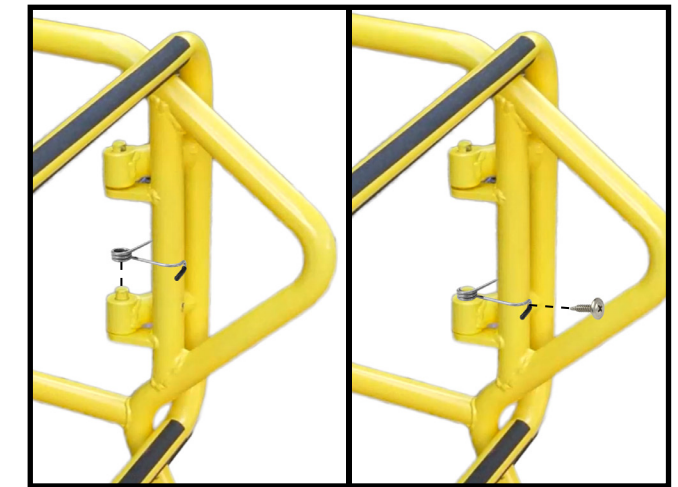
- 1** Attach the front feet to the front of the hatch (where you exit) using a 2" bolt and a flat washer then affix them with a nut on the back side of the mounting point of the hatch. Hand tighten only to allow for some movement in later steps.



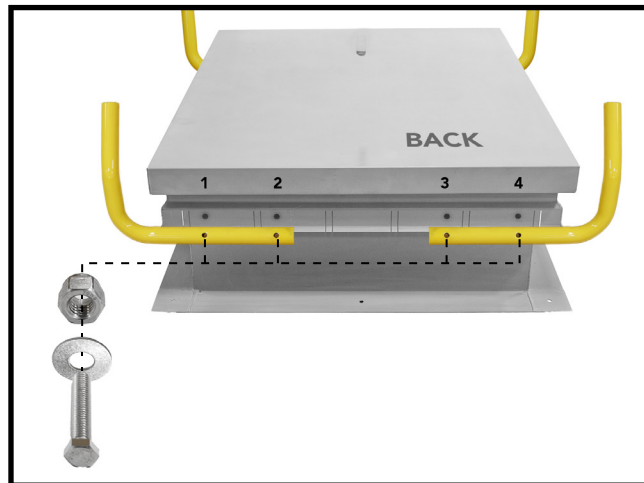
- 4** Line up the 4 holes in the feet and the side rails, then fasten the side rails into place using the wire snap safety pins.



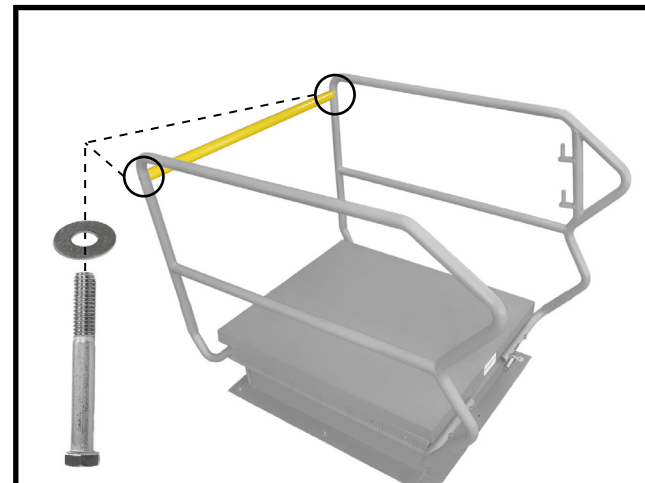
- 7** If the gate sits too low or high the hinge-side rail can be moved inwards or outwards to raise and lower the gate to the correct height.



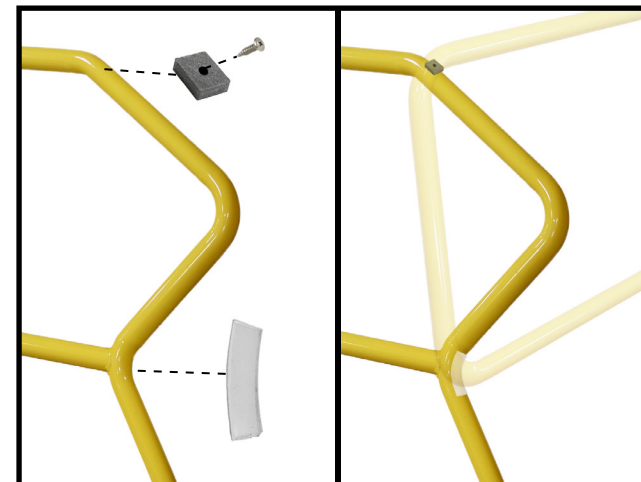
- 10** Place the gate spring over the top of the lower hinge with the hooked end of the spring on the inner side. Ensure it is spread over the side rail and gate and that it keeps the gate closed, then affix it by screwing a self-tapping screw into the hooked end of the spring.



- 2** Repeat the same process as step 1 on the two rear feet. Ensure to leave the bolts loose enough for the feet to wiggle a little.



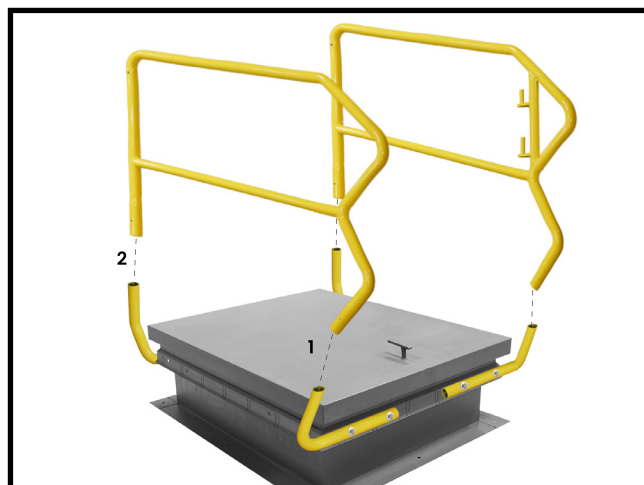
- 5** Install the back bar between the side rails using the 3" bolts and flat washers. Tighten using a wrench until snug, but be sure not to overtighten.



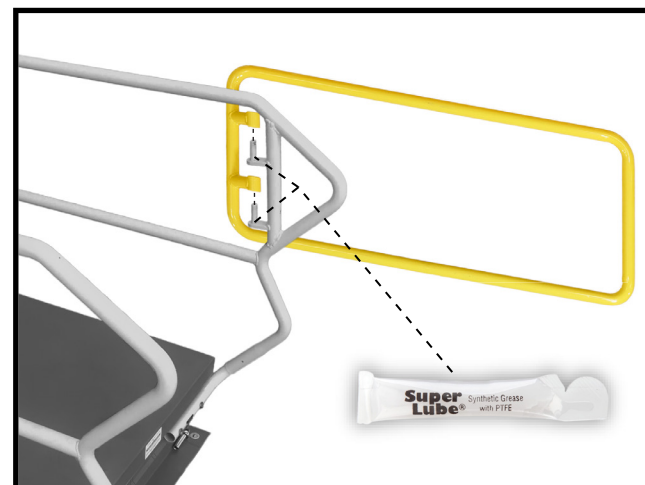
- 8** Install the magnet by placing it on the **non-hinge-side** rail where the top of the gate will make contact. Ensure that it makes contact with the gate, then screw it to the rail with a self-tapping screw. Now adhere the contact pad on the non-hinge-side rail where the bottom of the gate will make contact. Peel off the adhesive back and stick the pad to the rail.



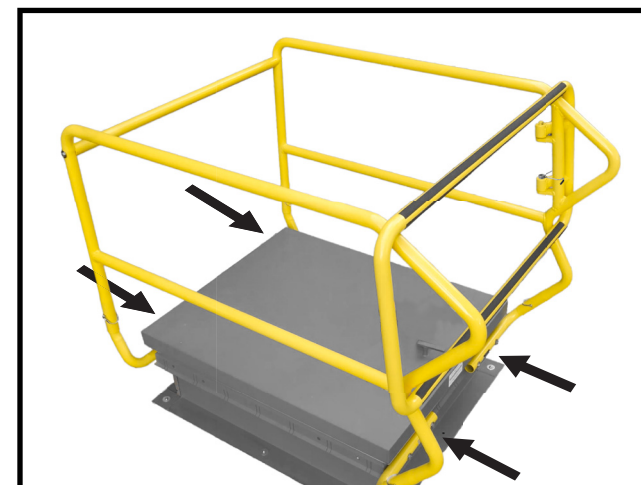
View of an installed spring from the back



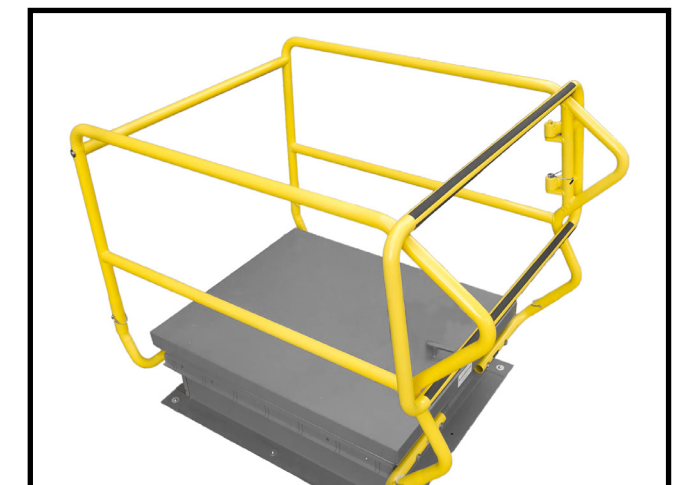
- 3** Attach both side rails keeping in mind which side you want the hinge side on. This is the side your gate will swing from. Simply drop the side rails into place on the feet, **starting with the front then sliding it onto the back.**



- 6** Use the supplied grease to lubricate the hinges on both the rails and inside the hinge on the gate. Then lift your gate into place and set it on the hinges.



- 9** Once the gate is properly making contact with the magnet and the contact pad, tighten all the bolts in the four feet.



Installation is complete! Make sure to inspect the hatch regularly to tighten and adjust as necessary to ensure long-lasting hatch safety.