



## **What to Know Before Getting Started**

Reference Installation Guide 100 for basic frame installation instructions.



**Download** guide

https://www.kriegerproducts.com/support/manuals/IG\_100.pdf



#### We're Here to Help

At Krieger, we understand every project is unique. If after reviewing this guide, you have any questions or concerns about installing, adjusting, or maintaining your Krieger product, our engineering department is here to help.

Please call us directly at **562-695-0645** or reach out to your regional sales representative.

Visit **kriegerproducts.com/contact/** for more information.



#### Made in the USA

All Krieger products are proudly designed and manufactured in the United States.





### Radio Frequency Frame Installation (with Grounding Flange)

## **RF Grounding Flange**

- Krieger legacy radio frequency (RF) frames contain a continuous flange permanently welded to the frame interior with the purpose of seamlessly connecting the RF shielding inside the wall construction to Krieger's frame.
- The position of the flange is dependent on the wall construction that is submitted to Krieger during the submittal process and should be referenced in order to verify the as-built details and how the flange will interface with the RF film within the wall.

### Installation Instructions

#### STEP 1

• Once the frame is secure and the grounding flange is aligned with the constructed grounding film of the wall, create a continuous RF boundary by securing the film to the flange using the Krieger provided metalized tape.



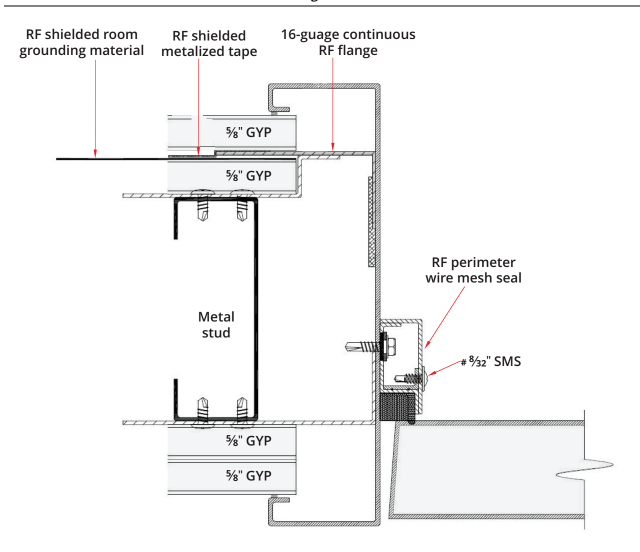


## Radio Frequency Frame Installation (with Grounding Flange)

### STEP 2

• Please see Figure A below and Figure B on the following page for information on how to properly connect the RF flange to the room grounding material.

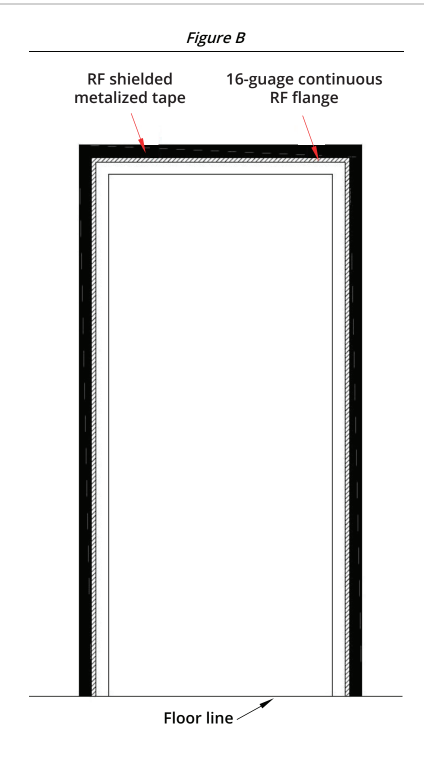
Figure A







# Radio Frequency Frame Installation (with Grounding Flange)



**End Instructions** 

