

Radio Frequency Slip-In Frame Installation

For 134" Thick Door Panels



What to Know Before Getting Started

- 1. NOTE: Make sure that no paint is applied to the contact point between the door and the wire mesh perimeter seal.
- 2. Review 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.



Rev. 010524

Overview

- The Krieger slip-in frame uses a simple design that allows more flexibility and offers an easy solution for the installation of radio frequency (RF) applications.
- Krieger slip-in frames can easily be installed post-wall construction.

RF Slip-In Grounding Instructions

STEP 1

- To install Krieger slip-in frame post-wall construction, remove the applied trim and place the frame in the rough opening with the wall grounding film exposed to the trim face of the frame.
- Use the Krieger-provided metalized, RF tape to secure the shielding to the frame.

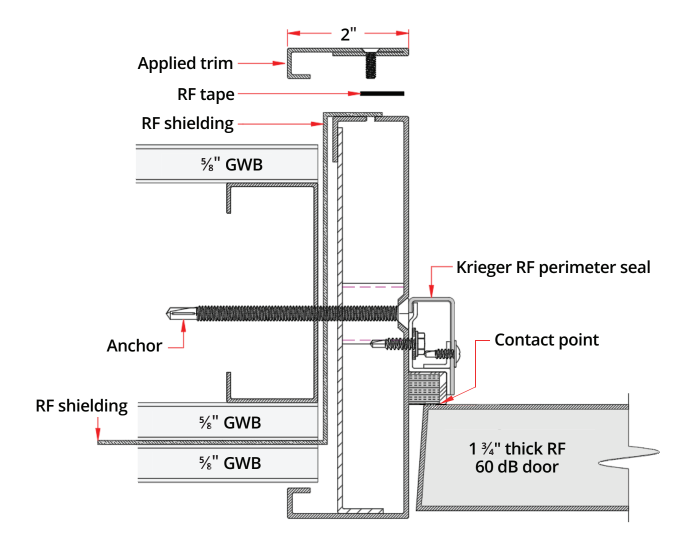
STEP 2

- Install the stainless steel (SS) removable trim back in place over the tape and RF shielding to create a complete RF seal around the entire frame.
- Refer to Figure A on how to properly connect the RF wall film to the Krieger removable SS trim.



Rev. 010524

NOTE that some gypsum wall board (GWB) metal-stud partition types will require notching the stud if a fitment conflict exists with the EPT's and/or DPS's mud-box.



End Instructions



Rev. 010524