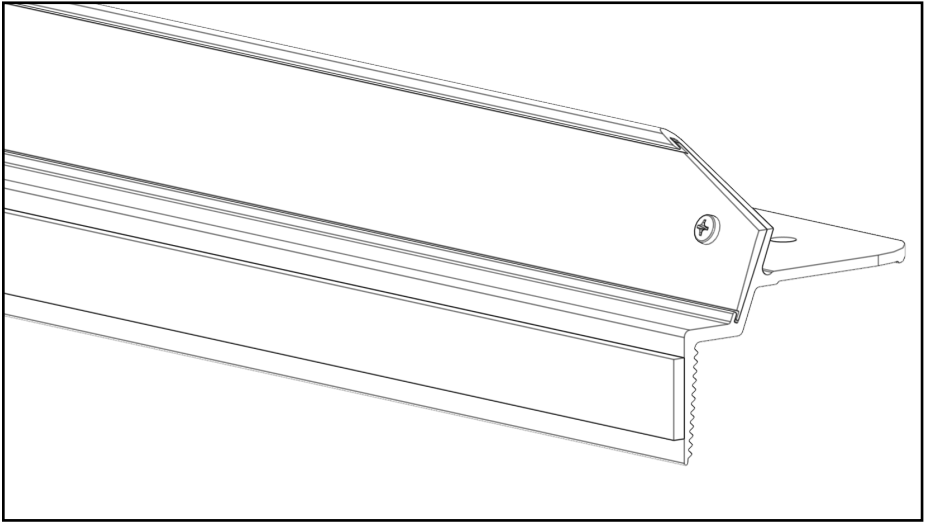


SLIDE IN HOOK REPLACEMENT INSTALLATION INSTRUCTIONS



NOTICE TO INSTALLER: Even if familiar with product, read instructions prior to installation as improvements may be made without notice. Always handle components with care. When done, these special instructions must be given to the consumer.

NOTICE TO CONSUMER: Before using this product, read instructions. Save these instructions for future reference.

PREPARATION

TOOLS NEEDED

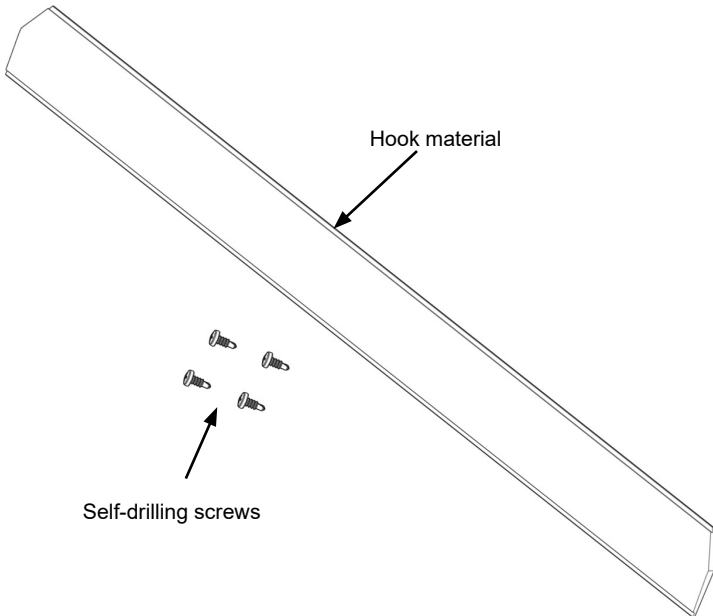
- Drill with 1/8" bit and #2 Phillips bit
- Protective eyewear
- Scissors
- Tape measure or ruler

NOTE: For clarity, side rails shown detached from truck. Side rails may vary.

NOTE: Some applications may only require one screw per rail.

NOTE: Apply soapy water to ease installation of replacement hook.

PARTS DIAGRAM

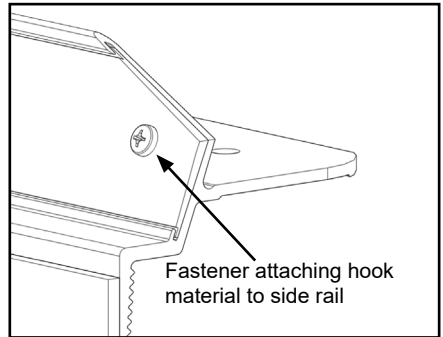


1: REPLACING HOOK MATERIAL

A. Enough material is provided for both side rails. Cut hook material in half.

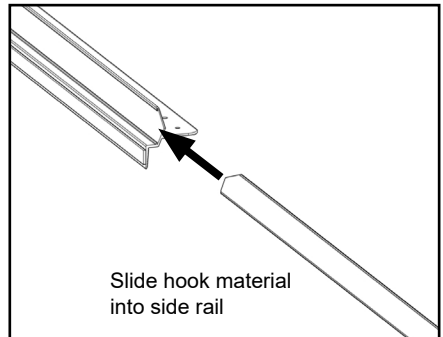
B. Remove hook material fasteners at each end of side rail, if applicable.

- **If riveted:** Drill out with 1/8" bit or grind off rivet head (on hook material side of rail).
- **If fastened with Phillips head screw:** Remove with Phillips bit.



C. Slide existing hook material out of side rail channel then slide in replacement hook material.

NOTE: If fit is tight, force hook material into channel. Sliding hook material will trim plastic edges.



D. Install self-drilling screw at rear end of side rail to secure new hook material. Additional screw may be installed at front end of side rail if desired.

E. If existing hole is too large for screw, move screw slightly and drill new hole with screw.

F. Trim hook material at each end to match the angle of side rail.

G. If needed, repeat for remaining side.

