

RECOMMENDED TOOLS

- Cutting tool specifically designed and rated for the material being cut
- Safety equipment (eye protection, gloves, hearing protection)



NOTE: Always follow the manufacturer's safety instructions for any tools and materials used in conjunction with the **PROCUT-SQR**.

SAFETY NOTES

- Always follow all general safety requirements for cutting tools and materials
- Ensure that both the **PROCUT-SQR** and the item being cut are held securely during use
- Keep the bottom of the **PROCUT-SQR** in firm, stable contact with the saw table or platform at all times
- Wear appropriate personal protective equipment while cutting

STEP-BY-STEP INSTRUCTIONS



1 POSITION THE TOOL

Place the **PROCUT-SQR** flat on the saw table or platform, ensuring it remains stable throughout the cutting process.



2 INSERT THE PROFILE OR TRIM

For profiles:

- Insert the anchoring leg of the profile into the channel on the top or front of the **PROCUT-SQR**.
- **NOTE:** Some profiles may not insert completely—this is normal. Ensure that the profile is inserted evenly across the channel for straight, accurate cuts.

For ¼ round or pencil trims:

- Position the trim securely in the 90-degree V-shaped channel.



3 PERFORM THE CUT

- Hold both the **PROCUT-SQR** and the profile or trim securely in place.
- Maintain solid contact between the bottom of the **PROCUT-SQR** and the saw table or platform while cutting.
- Use the tool to assist in completing precise 90-degree or 45-degree mitered cuts as required.



4 INSPECT THE CUT

- After cutting, ensure the edges are clean and accurate before installation. Regardless of the cutting tool used, remove any burrs from the cut end of the profile with a file or similar before installation.

