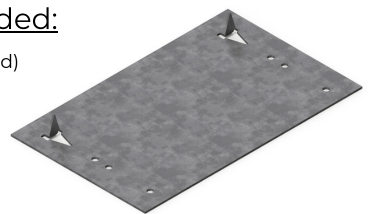
BOCA Plate Installation

Tools & Materials Needed:

- BOCA Plates (various sizes as needed)
- Measuring tape
- Hammer or rubber mallet
- Pencil or marker
- Level (if needed)



Step-by-Step Installation:

1. Identify Protection Areas

- Locate pipes, wires, or ducts that require protection.
- Mark the areas where fasteners (nails or screws) could potentially penetrate these systems.

2. Positioning the BOCA Plate

- Align the BOCA Plate over the area that needs protection.
- Ensure the plate fully covers the vulnerable section of the pipe, wire, or duct.

3. Securing the BOCA Plate

- If using self-nailing BOCA Plates, position the plate and firmly strike with a hammer to drive the built-in fasteners into the stud or framing member.
- For plates that require separate fasteners, use nails or screws to secure the plate in place.
- Make sure the plate is flush against the framing surface without gaps.

4. Verify Installation

- Inspect the plate to ensure it is securely fastened and properly covering the protected area.
- Confirm there are no sharp edges protruding that could interfere with other materials.
- Repeat the process for all necessary locations.



PRO Tips:

Maintenance and Compliance

- Periodically inspect BOCA Plates during construction to ensure they remain in place.
- Verify that all plates meet the required building codes for the project.
- If any plates become loose, re-secure them before continuing construction.
- BOCA Plates are available in multiple sizes to fit your project needs.
- o Custom options and bulk orders are available for larger projects.

Safety Tips:

- Always wear personal protective equipment (PPE), including safety gloves and goggles.
- Ensure the work area is clear of debris and obstructions.
- Follow local building codes and regulations for proper installation.
- Use caution when handling BOCA Plates, as edges may be sharp.



© 2025 Dundee Manufacturing Company. All rights reserved.

This document is the property of Dundee Manufacturing Company and may not be reproduced, distributed, or modified without written permission. Specifications are subject to change without notice.

For inquiries, contact: Dundee Manufacturing Company www.dundeemfg.com