

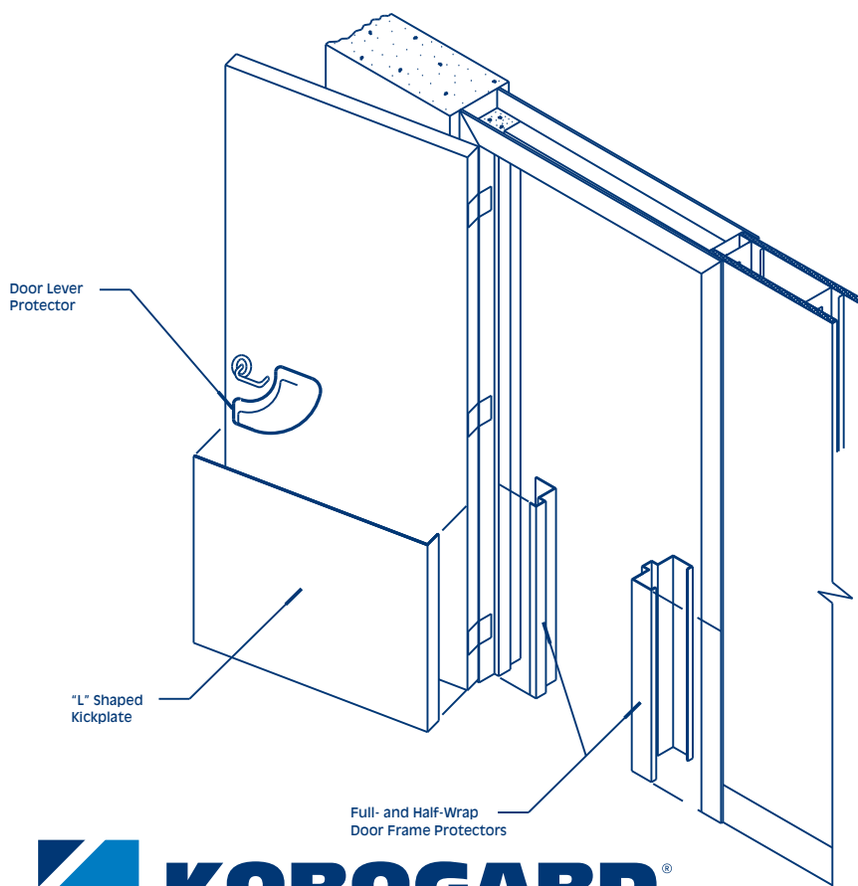
# Door & Door Frame Protection

## KOROSEAL Wall Protection Systems Korogard® Door Protection (Door Edge Protectors, Door Knob/Lever Protection, Kickplates, and Pushplates)

1. **Korogard®** Door Protection must be stored at a constant temperature of 65°F (18°C) for a minimum of 48 hours before and during installation. Remove dust, dirt, grease, oil, and loose paint from door surface.
2. Place Door Protection in position and close door to check for proper clearance. Door may require some additional sanding or planing for proper fit.
3. Screws: For installations using screws, position Door Protection on the door. Secure Door Protection to door using self-tapping screws.

**Note: Korogard Door Knob/Lever Protectors install only with screws.**

4. Contact Cement: For installations using contact cement (type as recommended by **KOROSEAL**), apply cement to both the door surface and matting surface of protector. Once contact cement is thoroughly dry, properly position Door Protector on the door, then apply heavy pressure to Door Edge Protector with high-pressure roller.
5. **Interlock's Spray-Lock® 1500 Adhesive:** Spray adhesive onto substrate obtaining thorough coverage. (See manufacturer's included instructions.) Allow adhesive to dry until there is no adhesive transfer when lightly touched. Do not install into wet adhesive, but do not allow it to remain open longer than two hours. Properly position sheet to substrate and carefully/methodically smooth into adhesive removing any entrapped air until entire surface has contacted the substrate. Roll with heavy-pressure roller to complete bonding. A level should be used in conjunction with application of sheets to ensure proper alignment.
6. If there are any questions, please call your local **Korogard** representative.



**KOROGARD®**  
WALL PROTECTION SYSTEMS

800-628-0449 • [www.korogard.com](http://www.korogard.com) • Division 10 26 00

Korogard® is a registered trademark of RJF International Corporation. Spray-Lock® is a registered trademark of Interlock Industries, Inc.