# **RhinoBond<sup>®</sup> Plate Marker**

# **PRODUCT DATA SPECIFICATIONS**

## **PRODUCT DESCRIPTION**

The RhinoBond Plate Marking Tool is the industry's first tool designed to help roofing contractors easily identify and temporarily mark installed RhinoBond Plates under thermoplastic roofing membranes. For improved rooftop productivity, simply roll the Plate Marking Tool over the row of installed RhinoBond Plates, and the system marks each properly installed plate to weld.

#### FEATURES & BENEFITS

- The RhinoBond Plate Marking Tool is lightweight, portable, simple-to-use and ergonomically designed.
- Powerful rare-earth magnets accurately locate installed RhinoBond Plates beneath the membrane.
- RhinoBond Plate Marking tools are made of heavy duty cast aluminum for maximum durability.
- The tool uses common blue construction crayons to leave a temporary mark on the surface of the membrane, which disappears within a few weeks. 20 extra marking crayons (five re-loads) are included with every tool.
- The tool is compatible with all thermoplastic roofing membranes regardless of type or thickness.
- The tool is designed with a reversible, lay-flat, handle for easy maneuverability on the roof.
- The system includes two magnetic cleaning bars that pick up metal debris on the roof.
- The tool comes in a durable storage case for easy transit and protection while in storage.

#### APPLICATION

RhinoBond is compatible with mineral wool, polyisocyanurate (PIR), and hard cover boards as well as any insulation that will not melt by the induction welding process. When using induction welding directly over XPS, EPS, use a minimum ¼-in. (6 mm) cover board or 4-in. (102 mm) cardboard discs under each plate to protect the insulation from melting. When using RhinoBond directly over a metal deck, a minimum of 1½-in. (38 mm) of insulation is required for proper tool operation. On foil faced insulation, the recommended minimum cover board is 1½-in. (38 mm).

**ATTENTION:** RhinoBond Plates must be protected from prolonged UV (ultra violet) sun exposure. Keep RhinoBond buckets covered when not retrieving plates. Installed RhinoBond plates must be covered with membrane by the end of each workday.

## **APPROVALS**

CE approved

# ORDERING INFORMATION

CAT. NO.	DESCRIPTION	PKG QTY	WEIGHT LBS (KG)
RB-PlateMarker	RhinoBond Plate Marking Tool	1	25 (11.34)
RBCrayon-20PK	20 Pack of 6-in. replacement marking crayons	20	2 (1)



Thermoplastic Single Ply and Multi-Ply Roofing & Waterproofing Systems

800-969-0108 • 610-916-9501 (Fax) 2670 Leiscz's Bridge Road, Suite 400, Leesport, PA 19533 e-mail: flexroof@cs.com • www.flexroofingsystems.com

