

# **DURO-BOND® CARDBOARD DISC**

#### **DESCRIPTION:**

The Duro-Bond<sup>®</sup> Cardboard Disc has been designed to allow for the Duro-Bond Roofing System to be used over heat-sensitive substrates. Induction welding procedures produce enough heat to melt certain types of insulations and slip sheets, but when used with the Duro-Bond Cardboard Disc, the substrate is buffered from excessive heat.

Duro-Bond Cardboard Discs have a diameter of 4 inches (102 mm) and are created from 50 point coated cardboard.

Duro-Bond Cardboard Discs, or other approved alternatives\*, <u>must</u> be installed beneath Duro-Bond Plates when installing membrane over the following products:

- Expanded Polystyrene (EPS) Insulation (Unfaced and foil\*\*, polyethylene or polypropylene facers)
- Extruded Polystyrene (XPS) Insulation (Unfaced and foil\*\*, polyethylene or polypropylene facers)
- Duro-Blue® Separation Slip Sheet
- Duro-Weave<sup>™</sup> Separation Slip Sheet

#### **ORDERING:**

Cardboard Discs are ordered 250 per box. Each box weighs 4 pounds.

• 1 box of Cardboard Discs (Item #1339)

### STORAGE AND HANDLING:

- Always store in a dry location protected from the elements.
- Double-stacking is permissible.

## **INSTALLATION:**

1. Center Cardboard Disc beneath Duro-Bond Plate and fasten with approved Duro-Bond fasteners.



<sup>\*</sup> For a list of approved alternatives, refer to the Duro-Bond Roofing System specification.

<sup>\*\*</sup> Certain induction welders may not function properly over foilfaced products. Refer to induction welder manufacturer's instructions.