## **Technical Data Sheet**

# IB® Cover Strip

## **Product Description:**

IB Cover Strip is made from IB PVC Single Ply, comprised of a polyester scrim reinforced, compounded PVC resinbased sheet with plasticizers, stabilizers, fillers, pigments, and other proprietary materials meeting ASTM D4434, Type III. Rolls are manufactured in nominal 50 to 80 mil thicknesses and use an anti-wicking scrim for added strength, tear resistance and enhanced moisture resistance.

#### Sizes (based on thickness/color):

50 mil Bronze, ChemGuard White

• 6" x 90' / 14.6 lbs. I 12" x 90' / 29.2 lbs.

60 mil White, Cool Sand, Cool Stone, Gray, and Tan

• 6" x 90' / 18.0 lbs. I 12" x 90' / 36.1 lbs.

80 mil White, Bronze, Gray, ChemGuard White

• 6" x 60' / 15.9 lbs. I 12" x 60' / 31.8 lbs.

### Packaging:

Sold in individual shrink-wrapped rolls.

#### Use:

- Flashing roll for stripping in IB PVC Clad Metal Drip Edge, Gravel Stop, and clad metal flashings
- Flashing roll used as a cover strip over mechanically fastened batten bars, over intermediate termination bars or fastener rows on walls, and over supplemental exposed fastening rows at perimeter and corner roof zones
- Flashing roll for detailing IB PVC Single Ply Fleeceback end laps
- · Seam repair

## **Application:**

Refer to IB Specifications and Construction Details for installation requirements and additional information for specific uses. IB Cover Strip is designed for hot air welded seaming and installation over approved IB PVC Single Ply membranes.

#### **Approvals:**

IB PVC Single-Ply membranes are listed with various component assemblies at UL and Factory Mutual (F.M. Global) for fire, wind uplift, impact, and chemical resistance. Visit our website for links to these agencies and listings at: www.ibroof.com.

## IB Roof Systems®



#### Available Colors (refer to thickness/size):

| White  | Cool Sand | Cool Stone |
|--------|-----------|------------|
| Bronze | Tan       | Gray       |

Product details stated are nominal as manufactured, and the results of tests and/or calculations and therefore are non-binding and do not represent a guarantee or warranted characteristics. User and/or designer are responsible for confirming suitable performance for specific application and conforming with all applicable laws and regulations.