

# JM TPO RHINOPLATE®

# Insulation and Membrane Fastening Plate

#### **Features and Components**

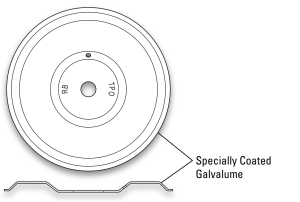
JM TPO RhinoPlate is a 3" (76.2 mm) round specially coated Galvalume®\* plate with a recessed center and raised flat bonding surface. The JM TPO RhinoPlate is a roof attachment system that uses heat induction technology.

Use:	Insulation and TPO Membranes				
Material:	Specially Coated Galvalume				
Plate:	3" (7.6 cm) round				
Color:	Amber				
Deck Type:	Wood, Steel, Structural Concrete, or Structural Purlins				

\* Galvalume is a registered trademark of BIEC International, Inc. and some of its licensed producers.

#### **Fastener Compatibility**

Designed to be used with Johns Manville High Load Fasteners









System Compatibility This product may be used as a component in the following systems. Please reference product application for specific installation methods and information.

γlc	BUR	BUR APP SBS				PIV	TP	0	PVC		EPDM						
Ē	HA CA	A CA	HW	HA	CA	HW	СА	MF		gle	MF	FA	MF	FA	MF	FA	BA
Ĕ			Do not use	in Multi-	Ply syste	ms				Sin	Use to	o fasten Ins	ulation an	d Membran	es in TPO S	ingle Ply s	systems
Key:	HA = Hot	Applied	CA = Col	d Applied	HW	= Heat V	Veldable	SA =	Self Ac	dhered	MF =	= Mechani	cally Faste	ned FA	= Fully Adh	ered <b>B</b> A	= Ballasted

#### **Energy and the Environment**

Recycled Content	This steel based product contains a minimum of 25% post consumer recycled materials by weight
------------------	---

#### **Peak Advantage® Guarantee Information**

Systems	Guarantee Term
When used in 60 to 80 mil JM TPO systems*	20 years

\* Approved to use with any Peak Advantage Guarantee.

#### **Codes and Approvals\***



\*Fastener approvals are based on system approvals

## Installation/Application

Refer to the application instructions guidelines for proper utilization of this product.

### **Packaging and Dimensions**

Plate Size	Quantity per Container
3" (7.6 cm) round	500/pail
Producing Locations*	Agawam, MA and Itasca, IL

\* The point of manufacture for fasteners and plates varies depending on the specific part. Call your local JM sales professional for assistance.

The JM RhinoPlate System is based on the RhinoBond® Induction Welding System. RhinoBond® is a registered trademark of OMG, Inc., and is patent protected.