

# JM RETRODRILLER FASTENERS

Roof Membrane and Insulation Fastener

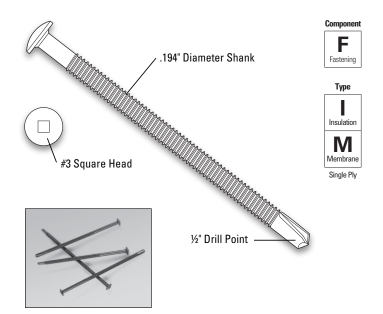
#### **Features and Components**

JM RetroDriller Fastener is designed for attaching single ply membrane systems to structural purlins (up to <sup>3</sup>/<sub>16</sub>") in standing seam metal roof retrofit applications.

Use:	PVC and TPO Membranes a	nd Insulation
------	-------------------------	---------------

Head:	#3 square	head
-------	-----------	------

Deck Types: Structural purlins seam metal.



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	BL	JR	Α	PP			SBS			] [	Pl	TE	<b>0</b> 0	P	/C		EPDM	
Ē	HA	CA	CA	HW	HA	CA	HW	CA	MF		gle	MF	FA	MF	FA	MF	FA	BA
Ĕ			Do	o not use	in Multi-H	Ply syste	ms				Sin Di	e to fast	en Membra	nes & Insula	ation in the	selected Sing	le Ply syst	ems above
Key:	HA =	Hot App	lied C	<b>A</b> = Colo	Applied	HW :	= Heat W	/eldable	SA =	Self A	dhere	MF	= Mechani	cally Faster	ned <b>FA</b> =	Fully Adher	ed BA :	= 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
---------

Approved to use with any Peak Advantage Guarantee

## Installation/Application

The Johns Manville RetroDriller must penetrate through the purlin a minimum of 1". Using a screw gun with a maximum of 1800 RPM, drive the fastener through the purlin until a slight depression is seen around the plate.

NOTE: Caution should be taken not to overdrive the fastener causing stress plate and surface to deflect more than 1/16".

## **Packaging and Dimensions**

Fastener Sizes	Quantity per Container				
4" to 10" (10.2 cm to 25.4 cm)	500/pail				
Producing Locations*	Agawam, MA & Itasca, IL				

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