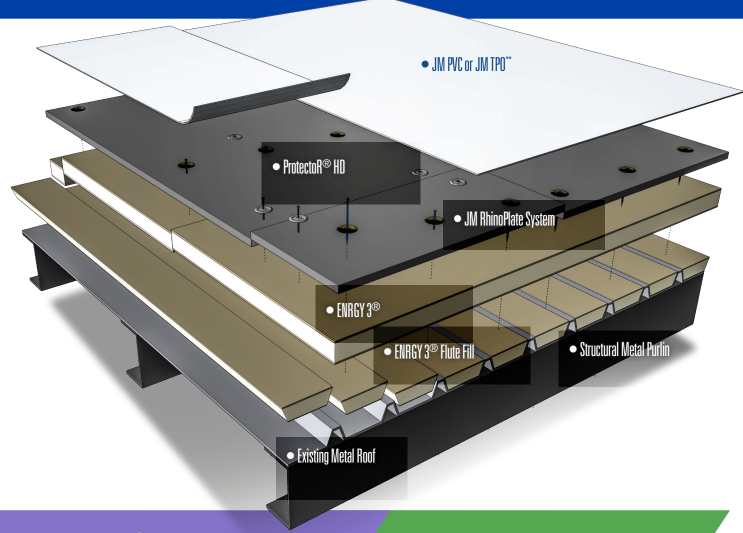


## MORE COST-EFFECTIVE SOLUTIONS FOR YOUR METAL ROOF



## **JM RHINOPLATE**

## Enhanced productivity, fewer fasteners and faster installation.

The traditional application for single ply systems is to mechanically fasten the membrane to the purlins. JM RhinoPlate is an alternative attachment solution.

The advanced induction-welding technology of the JM RhinoPlate system results in a nonpenetrating membrane installation with enhanced wind resistance. The specially coated plates are attached directly to the purlins with JM Purlin or RetroDriller Fasteners\*, and the membrane is induction-welded to the JM RhinoPlates. The JM RhinoPlate system eliminates in-lap fastening and the use of cover strips, resulting in fewer seams and reduced membrane waste.



ENRGY 3® Polyisocyanurate Flute Fill



Induction Welding



ENRGY 3® Polyisocyanurate



Heat Welding Seams

<sup>\*</sup>JM RetroDriller Fasteners are recommended for use in cases where heavier gauge purlins are present.

<sup>\*\*</sup>Products that are compatible with this system are JM PVC with Dow Elvaloy® KEE 60 mil/MIN or greater, JM PVC SD Plus 60 mil/MIN or greater and JM TPO 60 mil or greater.



Johns Manville offers one of the most comprehensive guarantees in the roofing industry. That's the advantage you can expect from a financially stable, dependable leader that has been around for over 160 years.



717 17th St. Denver, CO 80202 (800) 922-5922 www.jm.com/roofing



@JohnsManvilleRoofing



@JMRoofingSystem



Johns Manville Commercial Roofing Systems



Johns Manville Roofing Systems



www.jmroofing.news



@JohnsManvilleRoofing



Above it all

