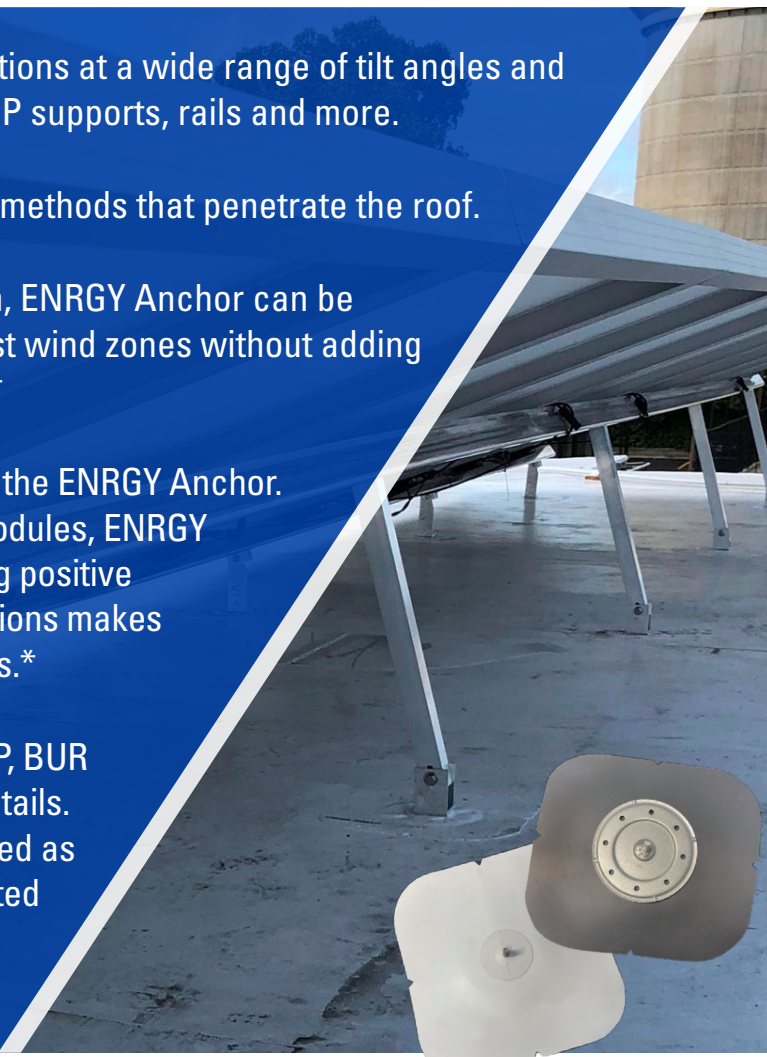
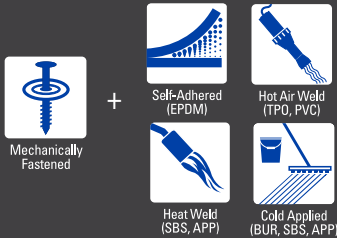


- Compatible with many PV rack-mounted solutions at a wide range of tilt angles and orientations. It can also be used for other MEP supports, rails and more.
- Offers an alternative to standard attachment methods that penetrate the roof.
- When used in a properly designed PV system, ENERGY Anchor can be installed on most buildings in even the highest wind zones without adding substantially more weight or structural load.\*
- Ballast or pavers are not required when using the ENERGY Anchor. When paired with a racking system and PV modules, ENERGY Anchor offers low distributed loads. Combining positive mechanical attachment with minimal penetrations makes ENERGY Anchor suitable for most seismic zones.\*
- Apply to new or existing EPDM, PVC, TPO, APP, BUR and SBS roof systems using proven roofing details. The cover membrane is heat-welded or adhered as required to the membrane creating an integrated waterproof system.



FEATURES & BENEFITS

Traditional Fastener and Membrane Installation



LIGHTWEIGHT



HIGH WIND



JM SYSTEM COMPATIBILITY

|      |     |
|------|-----|
| EPDM | APP |
| PVC  | BUR |
| TPO  | SBS |

## » PRODUCTS YOU CAN DEPEND ON

Johns Manville offers one of the most comprehensive guarantees in the roofing industry. That's the advantage you can expect from a longtime, dependable leader with over 160 years of experience. \*Please refer to the Photovoltaic Overburden Additions on JM Guaranteed Roof System waiver at [www.jm.com/roofing](http://www.jm.com/roofing) for additional information. Wind resistance performance for the PV system is the responsibility of the PV system designer based on their analysis of components, loads, and exposure.

LEARN MORE ABOUT JM ENERGY ANCHOR AT [WWW.JM.COM/ROOFING](http://WWW.JM.COM/ROOFING)