INDUSTRY-BEST FM RATING: 1-135

JM TPO RhinoPlate® easily handles wind uplift pressures of 135 pounds/ft²

JM TPO REQUIRES UP TO 40% FEWER FASTENERS than competitive induction-welded systems, saving you time and money. Our system yields higher wind uplift approval per square foot and reduces the potential for membrane flutter. Many installers find that installing JM RhinoPlate® requires less labor and ultimately leads to greater profits.

FEWER FASTENERS, LESS LABOR, MORE PROFITS
Compare the number of fasteners you need to lock down every SQ of your roofing surface area.

1 SQ 10' 1 SQ 10' 1 SQ 10'

25 FASTENERS 37 FASTENERS 43 FASTENERS
JOHNS MANVILLE COMPETITOR A COMPETITOR B
25 FASTENERS/SQUARE 37.5 FASTENERS/SQUARE 43.75 FASTENERS/SQUARE

Powerful wind gusts sweeping along the Atlantic shoreline and Gulf Coast are known to cause considerable damage to rooftops. Fortunately, the JM RhinoPlate® best-in-class rating of FM 1-135 helps put minds at ease. Rest assured that the JM TPO RhinoPlate® system will protect your roof as well as your reputation.