JM HYBRID SYSTEM
SINGLE PLY AND BITUMINOUS ROOFING

The redundant, multi-ply, monolithic system ensures dependability, energy savings and lower maintenance costs.

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 the financial backing of Berkshire Hathaway.

The Johns Manville HYBRID SOLUTIONS
A comprehensive system built on the union of single ply and bituminous products for proven performance.

TPO OR PVC FLEECE BACKED MEMBRANE

ASPHALT

SBS PLY SHEETS OR BUR FELTS

ASPHALT

SBS PLY SHEETS OR BUR FELTS

THE JOHNS MANVILLE HYBRID SOLUTIONS
A comprehensive system built on the union of single ply and bituminous products for proven performance.
• Provides energy savings through exceptional reflectivity
• Meets or exceeds CRRC®, LEED and Title 24, Part 6
• Balances strength, performance and flexibility for longevity
• JM PVC has excellent chemical resistance
• JM TPO is a cost-effective solution
• Heat welded thermoplastic seams create a monolithic membrane solution

• JM partners with a select group of qualified asphalt suppliers in both keg and bulk
• Offers one of the most cost-competitive adhesive/attachment options in the market
• Provides exceptional waterproofing

• Delivers superior waterproofing in the toughest climates
• SBS modified bitumen imparts elasticity and flexibility that’s proven to protect
• Multi-ply BUR combines the strength of fiber glass with the superior waterproofing and adhesion of hot asphalt

• High-density roof board
• Top surface is sealed with TopLoc® coating to provide a strong surface for bonding

• Keeps occupants warmer in the winter and cooler in the summer
• Offers one of the highest R-values per inch on the market compared to other common insulation types

This is only one of the many hybrid systems JM offers.