

## **A History of Performance**

Over the past 60+ years, Carlisle SynTec Systems' EPDM has established itself as the ultimate upgrade among single-ply roofing systems. Its stellar reputation is backed by decades of proven performance across a variety of building types, climates, and conditions. Carlisle SynTec Systems' EPDM is the most dependable and longest-lasting single-ply system on the market and a building block of superior roof performance.

### THE NUMBERS DO NOT LIE

- » Over 400,000 warranted EPDM roof systems installed worldwide
- » Nearly 6.2 billion square feet of warranted EPDM roof systems installed worldwide
- » First manufacturer to exceed 20 billion square feet of EPDM membrane production
- » First manufacturer to offer white and gray EPDM membrane in addition to the traditional black



# Sure-Seal® EPDM Roofing Systems

#### **BUILT TO LAST**

- » Outperforms all other single-ply membranes in longevity and weatherability
- » Expands and contracts ideal for various climatic conditions
- » Engineered for every application: mechanically fastened, ballasted, fully adhered, VacuSeal™ vent secured, or self-adhering
- » Low installation, maintenance, and overall lifecycle costs
- » Industry-leading UV resistance of 41,580 kJ/m²
- » Energy-efficient options: while black EPDM absorbs heat, white or light-colored EPDM options are available that can reflect sunlight and decrease cooling costs in warmer climates

### ALWAYS ROLLING FORWARD

- » Thicknesses from 45-mil to FleeceBACK® 145-mil for added hail and puncture resistance
- » Over 60 EPDM membranes available with Factory-Applied Tape<sup>™</sup>
- » Widths from 5' to 50' for all building types
- » Pressure-sensitive, prefabricated accessories available for virtually any penetration or detail that can be used on EPDM or TPO membrane systems
- » Available with Self-Adhering Technology (SAT™) in Sure-Seal®, Sure-White®, and Sure-Tough™ EPDM membranes
- » Comply with reflective roof mandates using Sure-White and Cool Gray EPDM
- » Recognized as more sustainable than other single-ply membrane because of its longer lifespan, it's recyclability, and its energy efficiency benefits