

## A History of Performance

Carlisle revolutionized the commercial roofing market over 50 years ago with the introduction of its innovative EPDM single-ply membrane. Since that time Carlisle has continued to offer innovative solutions to the roofing marketplace, but one thing remains the same—the watertight performance, durability and dependability of its EPDM membranes. No other single-ply roof system matches the strong track record or history of Carlisle's EPDM, which is why it continues to be the low-slope roofing industry's material of choice.

### THE NUMBERS DO NOT LIE

- » Over 260,000 warranted EPDM roof systems installed worldwide
- » Nearly five billion square feet of warranted EPDM roof systems installed worldwide
- » First manufacturer to exceed 10 billion square feet of EPDM membrane production
- » First manufacturer to offer an ENERGY STAR®-rated EPDM membrane



## Sure-Seal® EPDM Roofing Systems

### BUILT TO LAST

- » Unmatched weatherability
- » Expands and contracts – ideal for various climatic conditions
- » Virtually immune to ozone, UV radiation and freeze/thaw cycles
- » Low installation, maintenance & overall lifecycle costs
- » Industry leading UV resistance of 41,580 kJ/m<sup>2</sup>

### ALWAYS ROLLING FORWARD

- » Wider variety of sheet thicknesses and widths compared to thermoplastics allows for faster installations
- » Over 60 EPDM membranes available with Factory-Applied Tape™
- » Pressure-sensitive, prefabricated accessories available for virtually any penetration or detail
- » Ballasted stormwater retention systems are low-cost alternative to retention ponds or treatment system upgrades
- » Ballast systems qualify as cool roof alternatives
- » EPDM offers the lowest global warming potential, acid rain and smog impact according to a study using EPA's TRACI model