THE ONLY ROOF YOU’LL EVER OWN.
90-mil EPDM Membrane vs. Three-ply Modified Bitumen Roofing

ECONOMICS
- Material costs for EPDM are less affected by raw material cost fluctuations
- Lower labor costs
- No cover board required, thus reducing system cost

INSTALLATION
- No torches or asphalt are required, making installation safer
- Less dead load weight than mod-bit 2-ply systems
- Larger rolls mean fewer seams, allowing for quicker installation
- Faster installation means less disruption for building occupants
- No cant required at angle changes allowing for lower roof edge heights
- Year round application

QUALITY
- EPDM is made from engineered polymers rather than leftover by-products
- Because EPDM is a single ply membrane, there is no concern with interply blisters
- The embodied energy (energy used to manufacture or mine the building components, and the energy used during building) is substantially less with EPDM roofing

PERFORMANCE
- After 40 years of empirical experience in field applications, EPDM has the roofing industry’s longest average service life, thanks to:
  - Greater resistance to ponding water, hail, UV damage and cyclical membrane fatigue
  - High resistance to ozone, weathering and abrasion
  - Flexibility in low temperatures
  - Superior resistance to extreme heat and fire
  - Thermal shock durability
- Restoration friendly
- It is easier to install new roof penetrations at a later date
- UL ratings available without gravel surfacing or sacrificial coating
- Recyclable

To make the right choice for your roof, consider EPDM. Find out more at http://www.epdmroofs.org
What should you consider when planning a roofing system that will last for 30 years or more?

**RESISTANCE TO**
- Long term UV exposure and heat without coatings
- Fire
- Hail

**EASY TO REPAIR**
- Restorable for extensive service life performance
- Ease of modification
  - New penetrations
  - Building additions
- Easily repairable during its entire service life
- Easy to repair in emergencies

**VALUE**
- Ability to be designed to produce excellent thermal shock performance
- Sustainable
- Low annualized cost
- Recyclable
- Available in large sheets that reduce labor in installation
- Covered by up to 30-year warranties

EPDM possesses these characteristics and has demonstrated them over the past 40 years. That is why EPDM:

- Is the **number one roofing choice** of architects, roof consultants and contractors for both new construction and replacement roofing projects according to *RSI* Magazine’s 2007 State of the Industry Report, *Building Design and Construction* magazine and the National Roofing Contractors Association (NRCA) 2002-2003 market surveys:
  - Accounts for more than one billion square feet of new roof coverings in the United States annually
  - Accounts for more than 500,000 current warranted roof installations on 20 billion-plus square feet

**THE ONLY ROOF YOU’LL EVER OWN.**

Key Characteristics of Roof Systems Designed for Long Term Performance

Fred Hutchinson Cancer Research Center
Seattle, Washington

To make the right choice for your roof, consider EPDM. Find out more at [http://www.epdmroofs.org](http://www.epdmroofs.org)