



Between the World
and The Weather
Since 1928

ELASTOMERIC BUR COMPARED WITH EPDM

- Barrett Elastomeric BUR (E·BUR) provides multi-ply redundancy – Extra thick and more forgiving of application errors and traffic abuse.
- Barrett E·BUR is a monolithic “Sandwich” of reinforcement and bitumen – no lap or seam failures, which commonly occur with EPDM.
- Barrett Poly·Felt offers multiple plies of high puncture and tear resistance – which provides extra protection against aggressive damage from roof top traffic, maintenance operations, storm damage and vandalism, all of which are common guarantee exclusions, providing the building Owner with a significant amount of extra protection against damages not covered under any warranty.
- Barrett systems are easily repaired with “off-the-shelf” asphalt based products.
- E·BUR systems have excellent wind-uplift resistance – E·BUR eliminates the “flutter” of mechanically attached EPDM systems. E·BUR also has extremely high resistance to fastener back out and is almost impossible to puncture.
- Unlike single ply systems, Barrett has decades of performance without reformulation of components.
- Barrett E·BUR has exceptional self-healing properties in warm weather. EPDM has none.
- No objectionable or toxic VOC adhesives are required with Barrett E·BUR.
- Barrett Roofs are installed exclusively by approved and trained applicators.
- Barrett offers up to 30 Year Warranties for material and labor.

BARRETT COMPANY · 33 Stone House Road · Millington, NJ 07946
Phone: 800-647-0100 · Fax: 908-647-0278 · E-Mail: technicalservice@barrettroofs.com
www.barrettroofs.com