# **4 BENEFITS** *of Micro-Lok® HP and HP Ultra Fiberglass Pipe Insulation*

*Micro-Lok<sup>®</sup> HP: Traditional ASJ jacket with a matte paper finish* 

Micro-Lok <sup>®</sup>HP Ultra: Polyurethane-coated jacket for added moisture resistance

### UNIFORM SELF SEALING LAP ALIGNMENT AND ADHESION

- Tape is aligned at jacket edge to provide a clean, seamless appearance
- Tape seals jacket to itself immediately and permanently
- Closure is designed to prevent condensation moisture migration and provide a finished professional appearance
- Release liner functions to protect adhesive from dust when section is being fabricated and installed
- Release liner is easily removed while wearing gloves

## CONSISTENT JACKET ADHESION AND ALIGNMENT

- Solid, tight bond between jacket and fiberglass along section length
- Jacket registration is centered on each section to facilitate fabrication
- Smooth fiberglass section surface promotes jacket tightness for optimum finished appearance



Johns Manville A Berkshire Hathaway Company

# SUPERIOR FABRICATION AND CUTABILITY

- Mandrel wound production for consistent wall thickness and insulation dimension across all pipe sizes
- Allows easy-to-make, clean cuts that accurately fit any pipe size or fitting
- Consistent wall thickness and insulation dimension
- Circumferential jacket scrim lines designed to provide guide for straight cuts



### SIMPLIFIED PRODUCT IDENTIFICTION ON JACKETING

- Clear identification of pipe sizes and Zeston® fitting covers
- Bold type is easy to read in warehouse or jobsite
- Printing is designed to be covered by a butt strip when installation is complete for a clean, finished appearance
- The ASJ jacket has a moisture vapor permeance rating of < 0.02 perms (per ASTM C1136), making it usable in chilled water applications
- Meets ASTM C1136 Type I, II, VII & X\*
  \*Only Micro-Lok HP Ultra meets Type VII & X



