

## TRUE-FLEX

### TRUE-FLEX TYPE TFA-P ULC - Class 1



- ✓ Aluminum strip that is corrugated, perforated and formed to desired diameter
- ✓ Mechanically joined using a spike and die triple seam configuration,
- ✓ Wrapped in Owens Corning fiberglass
- ✓ Sheathed in a durable black polyethylene sleeve
- ✓ Temp Range: -20°F to +250°F
- ✓ ULC and ULI approved

### TRUE-FLEX TYPE TFA-M ULC - Class 1



- ✓ Aluminum strip that is corrugated, perforated and formed to desired diameter
- ✓ Mechanically joined together using a spike and die triple seam configuration,
- ✓ Wrapped in Owens Corning fiberglass
- ✓ Sheathed in a durable reinforced metalized polyester sleeve
- ✓ Temp Range: -20°F to +250°F
- ✓ ULC and ULI approved

### TRUE-FLEX TYPE TFAPB-PB ULC - Class 1



- ✓ Aluminum strip that is corrugated, perforated and formed to desired diameter
- ✓ Mechanically joined using a spike and die triple seam configuration
- ✓ Sheathed in a durable black polyethylene sleeve ; then wapped in Owens Corning fiberglass; and sheathed in a durable black polyethylene sleeve
- ✓ Temp Range: -20°F to +250°F
- ✓ ULC and ULI approved

### TRUE-FLEX TYPE TFAPB-M ULC - Class 1



- ✓ Aluminum strip that is corrugated, perforated and formed to desired diameter
- ✓ Mechanically joined using a spike and die triple seam configuration
- ✓ Sheathed in a durable black polyethylene sleeve ; then wapped in Owens Corning fiberglass; and sheathed in a reinforced metalized polyester sleeve
- ✓ Temp Range: -20°F to +250°F
- ✓ ULC and ULI approved

## MECHANICAL LOCK FLEX

### TYPE HPB - ULC - Class 1



- ✓ CPE film which exhibits acoustic properties
- ✓ Mechanically interlocked then spirally wound to desired diameter
- ✓ External helix provides excellent strength/shape retention in tight bends
- ✓ Core is wrapped in Owens Corning fiberglass
- ✓ Sheathed in durable black polyethylene sleeve
- ✓ Temp Range: -20°F to +250°F
- ✓ ULC and ULI approved

### TYPE HM - ULC - Class 1



- ✓ CPE film which exhibits acoustic properties
- ✓ Mechanically interlocked then spirally wound to desired diameter
- ✓ External helix provides excellent strength/shape retention in tight bends
- ✓ Core is wrapped in Owens Corning fiberglass
- ✓ Sheathed in durable reinforced metalized polyester sleeve
- ✓ Temp Range: -20°F to +250°F
- ✓ ULC and ULI approved

### TYPE FPB - ULC - Class 1

#### Best Performing Acoustic Product



- ✓ Non-woven poly-amide designed specifically for maximum acoustic performance
- ✓ Mechanically interlocked then spirally wound to desired diameter
- ✓ External helix provides excellent strength/shape retention in tight bends
- ✓ Core is wrapped in Owens Corning fiberglass
- ✓ Sheathed in durable black polyethylene sleeve
- ✓ Temp Range: -20°F to +250°F
- ✓ ULC and ULI approved

### TYPE FM - ULC - Class 1

#### Best Performing Acoustic Product



- ✓ Non-woven poly-amide designed specifically for maximum acoustic performance
- ✓ Mechanically interlocked then spirally wound to desired diameter
- ✓ External helix provides excellent strength/shape retention in tight bends
- ✓ Core is then wrapped in Owens corning fiberglass
- ✓ Sheathed in a durable reinforced metalized polyester sleeve
- ✓ Temp Range: -20°F to +250°F
- ✓ ULC and ULI approved