





Made in Canada

Mechanical HVAC Products



TYPE HPB - UL - 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: -20F to +250F and ULC and ULI approved



TYPE D - UL - Class 1

- ✓ Fibreglass base cloth coated with PVC
- ✓ Mechanically interlocked then spirally wound to desired diaméter
- ✓ External helix provides excellent strength/shape retention in tight bends
- √ Temp Range: -20F to +250F and ULC and ULI approved



TYPE C - UL - Class 1

- √ Laminate of aluminum foil, metallized polyester
- √4 X 3 thread count fiberglass scrim
- ✓ Mechanically interlocked then spirally wound to desired diameter
- ✓ External helix provides excellent strength/shape retention in tight bends
- √Temp Range: -20F to +250F and ULC and ULI approved



TYPE E - UL - Class 1

- √ Laminate of aluminum foil, metallized polyester ✓ 2 X 2 thread count fiberglass scrim
- ✓ Mechanically interlocked then spirally wound to desired diameter
- ✓ External helix provides excellent strength/shape retention in tight bends
- √ Temp Range: -20F to +250F and ULC and ULI approved



TYPE FPB - UL - Class 1

- ✓ 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: -20F to +250F and ULC and ULI approved



TYPE HM - UL - Class 1

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



TYPE DM - UL - Class 1

- ✓ Fibreglass base cloth coated with PVC
- ✓ Mechanically interlocked then spirally wound to desired diameter
- √ Wrapped in Owens Corning Fibreglass
- ✓ Sheathed in a durable reinforced metallized polyester sleeve
- √External helix provides excellent strength/shape retention in tight bends
- √ Temp Range: -20F to +250F and ULC and ULI approved



TYPE CM - UL - Class 1

- ✓ Laminate of aluminum foil, metallized polyester
- ✓ 4 X 3 thread count fiberglass scrim
- ✓ Mechanically interlocked then spirally wound to desired diameter
- ✓ Wrapped in Owens Corning fibreglass
- ✓ Sheathed in a durable reinforced metallized polyester sleeve
- ✓ External helix provides excellent
- strength/sshape retention in tight bends
- √ Temp Range: -20F to +250F and ULC and ULI approved



TYPE EP - UL - Class 1

- ✓ Laminate of aluminum foil, metallized polyester ✓ 2 X 2 thread count fiberglass scrim
- ✓ Mechanically interlocked then spirally wound to desired diameter
- √ Wrapped in Owens Corning fibreglass
- ✓ Sheathed in a durable grey polyethylene sleeve
- ✓ Eternal helix provides excellent strength/shape retention in tight bends
- √ Temp Range: -20F to +250F and ULC and ULI approved



TYPE FM - UL - Class 1

- ✓ 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 metallized polyester sleeve
- √ Temp Range: -20F to +250F and ULC and ULI approved

9094 LESLIE ST, UNIT 7, RICHMOND HILL, ON, L4B 3L9

PHONE: 905-771-8898 FAX 905-764-8188

EMAIL: SALES @PEPPERTREEAIRSOLUTIONS.COM WEBSITE: WWW.PEPPERTREEAIRSOLUTIONS.COM