



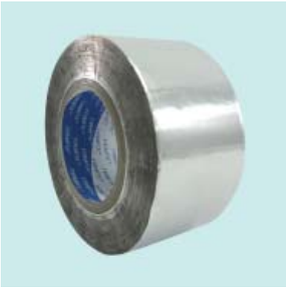
for shielding and thermal insulation requirements

Various types of aluminium foils coated with pressure sensitive adhesive. Used in many industries requiring sealing, shielding and thermal insulation.

- Malleable and conductive
- Weather resilient
- Durable and lightweight

NMC offers an extensive line up of foil tapes for uses in the building, construction and HVAC industry. These metal backed foil coated with pressure sensitive adhesive is tough, malleable and resistant to harsh environment. The foils could be further reinforced with materials such as woven cloth or glass cloth for additional strength, durability and temperature withstanding. Foil tapes are also used for heat insulation in duct works and roofing. Our wide selection of foil tapes include:

- **FIRMFIX®** aluminium foil tapes
- **FIRMFIX®** reinforced aluminium foil tapes
- **FIRMFIX®** reinforced aluminium glass foil tapes
- **FIRMFIX®** reinforced aluminium woven foil tapes

Types			
Aluminium foil tapes	Reinforced aluminium foil tapes	Reinforced aluminium glass foil tapes	Reinforced aluminium woven foil tapes
 <p>Soft, malleable aluminium foil coated with acrylic pressure sensitive adhesive. Superior performance at low temperature, durable and provides good resistant to moisture while conforming to irregular surfaces. It is widely used for vapor sealing in fiberglass and sealing ductworks in the HVAC industry.</p>	 <p>Reinforced aluminium foil coated with acrylic pressure sensitive adhesive that is tough and durable. It is non-tearable and has high tensile strength. With the reinforced aluminium backing, these are stronger than the usual aluminium foil tapes.</p>	 <p>Aluminum foil, glass cloth backing combined with a pressure sensitive silicone adhesive. Strong and flexible tape with outstanding radiant heat reflectivity and high thermal insulation property. It adheres well to silicone surfaces and over irregular surfaces.</p>	 <p>Aluminium foil with woven backing coated with pressure sensitive adhesive. The woven backing layer serves as reinforcement to further strengthen the tape from tearing, ensuring durability and resilience to weather conditions and harsh environment.</p>