



NeoClad™ 62-15

High-performance vapor-barrier jacketing
for insulated ductwork, piping, and equipment
in commercial mechanical and building systems.



**0.00
PERMS**



Superior Zero-Perm Protection



Durable, Weather-Resistant Laminate



Fast, Labor-Saving Installation



Versatile Finish Options



NeoClad™ 62-15 Vapor Barrier Jacketing

NeoClad™ 62-15 is engineered for long-term protection across a wide range of insulated mechanical and building systems. Its five-ply aluminum/polymer laminate, aggressive pressure-sensitive adhesive, and extremely low permeance provide durable, weather-resistant vapor-barrier performance on commercial ductwork, piping, and equipment. Designed for both indoor and outdoor environments, NeoClad™ 62-15 helps ensure insulation systems remain sealed, protected, and efficient in demanding applications.

PERFORMANCE HIGHLIGHTS

- **Extremely low permeance** helps maintain system integrity by preventing moisture intrusion
- **Robust five-ply construction** offers excellent puncture, tear, and impact resistance for long-term exterior durability
- **Pressure-sensitive adhesive system** enables quick, efficient field or shop installation with no special tools required
- **Multiple finish options** allow selection of smooth or embossed aluminum and white surfaces to suit appearance and performance needs

Foster® products are engineered to help contractors work faster, cleaner, and more confidently. NeoClad™ 62-15 delivers performance you can trust on every installation.

APPLICATIONS

- Exterior and interior insulated ductwork
- Piping and mechanical equipment insulation
- Vapor-tight jacketing for commercial building systems
- Repairs or retrofit work

KEY TECHNICAL DATA

Finish Options	Smooth/Embossed Aluminum/White
Composition	Five-ply aluminum/polymer laminate with PSA
Service Temperature	-40°F to 250°F (-40°C to 121°C)
Total Thickness	7 mils (0.18 mm) ±10%
Water Vapor Permeance	0.00 perms
Puncture Resistance	36 lbf
Standards Compliance	ASTM C1775; NFPA 90A & 90B

3068-RD326

