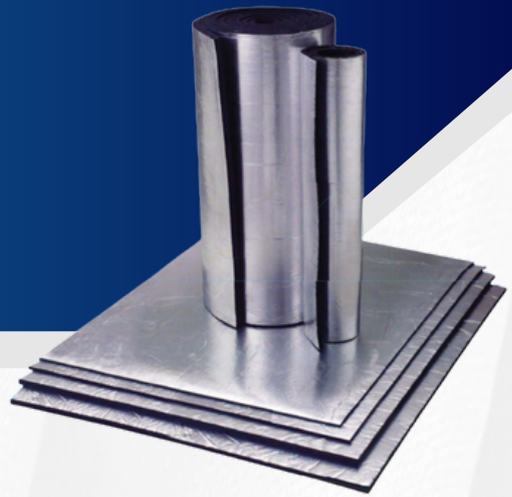


AEROCEL-D/AL



It is conventionally thought that air ducts and associated equipment are insulated to prevent condensation, save energy and reduce noise, despite the fact that indoor air quality and public health should also be concerned when selecting an appropriate insulation for insulating on the equipments. Aerocel-D/AL with aluminium foil surfaced help minimizing mold growth. In addition, Aerocel-D/AL is non-fibrous & non-formaldehyde contents that do not vitiate the indoor air quality.

It provides many advantages over most fibrous, rigid or semirigid thermal insulation such as:

- high resistance to mold & mildew growth
- air flow erosion resistant can be installed on internal and external duct surfaces
- stable low thermal conductivity
- low water vapor transmission
- no additional jacketing is required
- excellent flexibility makes installation work easy & speedy
- easy to clean, neat appearance with reinforce aluminium foil on the surface

Product Code	Thk (mm)	Width (mm)	Length (m)	Area/roll (m ²)
ACDTSMSR0935AL	9	1.20	35	42
ACDSMSR1030AL	10	1.20	30	36
ACDTSMSR1325AL	13	1.20	25	30
ACDTSMSR1920AL	19	1.20	20	24
ACDTSMSR2515AL	25	1.20	15	18

