Lumber, Building Materials

Creates cavity

for air flow in

Ultra Roof Mat™

Product Number	Thickness	Dimensions	Coverage	Rolls Per Pallet
URM-36	.361" (9.16 mm)	Roll length/width 61.5' x 39" (18.75 m x 99.06 cm)	200 sf (18.58 m²)	18

DESCRIPTION

Plastic Components' ULTRA ROOF MAT™, our new roof ventilation mat, creates a cavity for air to flow in multipledirections under roofing material and the sheathing beneath it.

ULTRA ROOF MAT features a thin nylon matrix profile thatprolongs the life of the roof structure and membrane by reducing the damage caused by water and moisture - including mildew, mold and corrosion/deterioration of the roofing material. It's made of extremely flexible, heat-resistant material that conforms to any contoured surface or roofing material such as cedar, metal, tile, etc. - perfect for residential and commercial applications.

NOT RECOMMENDED FOR MASONRY or STONE VENEER APPLICATIONS.

BENEFITS

- · Withstands extreme heat
- Lightweight, easy to handle
- Adds to LEED points
- · Reduces sound transmission
- · Creates open space for added ventilation
- · Prolongs the life of the roof membrane and structure
- · Creates permanent thermal break between roofing and sheathing materials
- Flexible conforms to any type of contoured roof

Specification:

ULTRA ROOF MAT Roof ventilation mat shall be Plastic Components Inc. ULTRA ROOF MAT [™] #URM-36.

Exterior Nylon 6 core material shall be .361" thick (9.16 mm) conforming to ASTM standards D5261 and 5035 mod. They shall be used where specified by the design authority. Apply roofing material(s) per the manufacturer's installation instructions, using the recommended fasteners. Allow for additional 3/8" thickness of ULTRA ROOF MAT material.





800.327.7077 = Fax 305.887.2452 www.plasticomponents.com





