Corrugated Lath Strip[™]



An Air Gap Protects You Against Moisture

Think exterior rigid foam insulation is a perfect barrier system? Think again. Learn a lesson from the EIFS industry, a drainage gap behind rigid insulation drains the wall and prevents moisture damage. The same lesson applies to siding. Create a predictable air gap with Corrugated Lath Strip™ from MTI and stay dry.



- Maintains Drainage & Minimizes Thermal Loss Behind EIFS & Rigid Insulation



Corrugated Lath Strip[™] creates a ³/₁₆" or ¹/₈" air gap



Bundled in 50' rolls - can be trimmed with a utility knife



Installation

- Install Corrugated Lath Strip™ over the water resistive
- Align with framing or fastening pattern of siding
- Attach with staples or other mechanical fasteners
- Install exterior siding or exterior rigid foam insulation per manufacturer's specification

Complete Installation at MTldry.com/installation

Technical Information

Material High impact polystyrene sheets, Description 0.024 inch (0.6 mm) thick, formed

with corrugations.

Over 9 weeks in accelerated UV testing **UV Exposure**

(ASTM G 154)

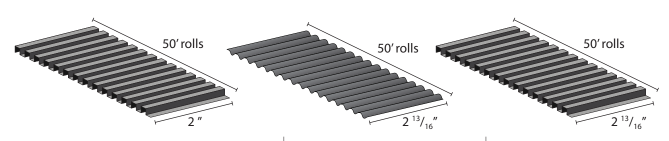
Fungi Resistance

Corrugated Lath Starter Strip™

Vented MTI Edge Metal

Does not support fungal growth (ASTM C 1338)

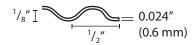
Corrugated Lath Strip™



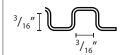
Corrugated Lath Strip™ CLS 2316

Corrugated Lath Strip™

CLS 3845-18 CLSW 3845-18*



Corrugated Lath Strip™ CLS 3845-316



Depth (drainage gap)	³ / ₁₆ in (5mm)	¹ / ₈ in (3mm)	³ / ₁₆ in (5mm)
Roll	50 ft	50 ft	50 ft
Вох	1,600 ft / 32 Rolls	1,500 ft / 30 Rolls	1,000 ft / 20 Rolls
Pallet	32,000 ft	18,000 ft	12,000 ft

^{*}CLSW utilizes white translucent polystyrene.

Questions about application, installation or ordering?

