

# Corrugated Lath Strip™

# CLS 2316

Rainscreen Strips For Siding



## Applications

- ✔ Fiber Cement Siding
- ✔ Composite Siding
- ✔ Real Wood Siding

*Corrugated Lath Strip installed over studs creates an air gap for drainage & ventilation behind siding*

## An Air Gap Protects You Against Moisture

Create a predictable air gap behind siding & cement board with Corrugated Lath Strip from MTI and stay dry.



*Corrugated Lath Strip creates a 3/16" air gap*

## The MTI Advantage

- ✔ Creates Rainscreen Air Gap
- ✔ High Compressive Strength
- ✔ Easy to Install
- ✔ 100% Recycled Content

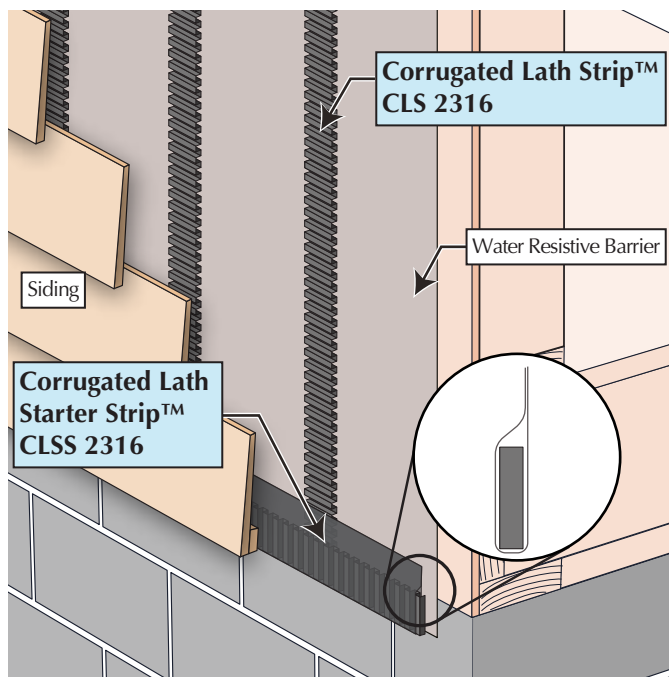


*Bundled in 50' rolls - can be trimmed with a utility knife*

## Installation

- Install Corrugated Lath Strip™ over the water resistive barrier
- 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 [MTIdry.com/installation](http://MTIdry.com/installation)



## Technical Information

### Material Description

High impact polystyrene sheets, 0.024 inch (0.6 mm) thick, formed with corrugations.

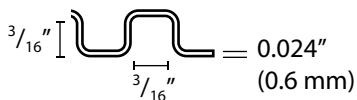
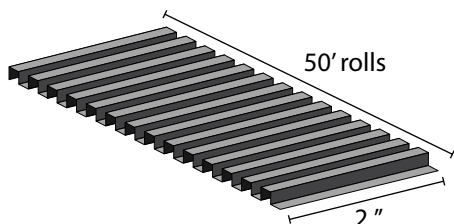
### UV Exposure

Accelerated UV testing (ASTM G 154)

### Fungi Resistance

Does not support fungal growth (ASTM C 1338)

## Corrugated Lath Strip CLS 2316



### Depth (drainage gap)

$\frac{3}{16}$  in (5mm)

### Roll

50 ft

### Bundle

350 ft / 7 rolls

### Box

1,400 ft / 4 bundles

### Pallet

28,000 ft

Questions about application, installation or ordering?  
[MTIdry.com/corrugated-lath-strip](http://MTIdry.com/corrugated-lath-strip)

**MTI** MASONRY TECHNOLOGY INCORPORATED