

FURRING STRIPS

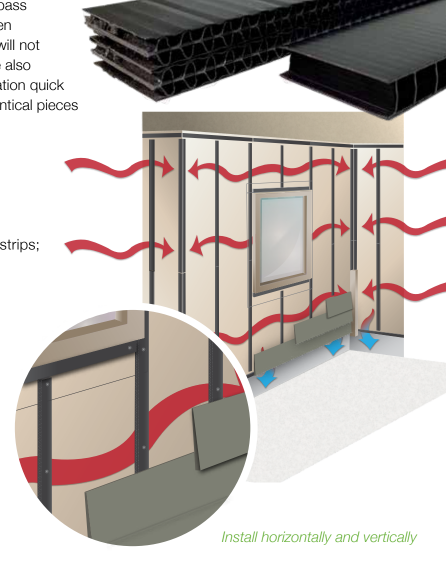
Overview

Protecting homes from trapped moisture is critical. Quarrix Furring Strips allow moisture and air to pass freely behind siding, creating a natural rain screen system. Made of plastic, Quarrix Furring Strips will not warp or split like similar wood products. They're also lighter and stronger than wood – making installation quick and easy – and are dimensionally die cut for identical pieces every time. Available in 1 ½" wide sections.



More durable and lighter than wood furring strips;
Quarrix Furring Strips won't warp or split.

- Extend life of siding and paint by eliminating heat and moisture build-up.
- Gun-nailable for fast installation.
- Can be used as a starter course strip with no need for a bug screen.
- Compatible with wood, fiber-cement, vinyl, stucco and EIFS systems.



FURRING STRIPS SPECIFICATIONS

Part #	Width	Length	Profile Height	Qty/ Bundle	NFA	Material	Warranty
61106	1-1/2" (38 mm)	4' 4" Sections (1321 mm)	³ /8" (10mm)	48	3.8 sq in/lineal ft (80.4 cm²/lineal m)	Plastic	Lifetime Manufacturer's
40247	1-1/2" (38 mm)	8' 8" Fold-out Sections (2642 mm)	³ /4" (19mm)	12	5.6 sq in/lineal ft (118.5 cm²/lineal m)		

Quarrix Furring Strips Patents: 6,938,383; 7,117,649.

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FURRING STRIPS

STEP 1

Once house wrap has been installed, install a ¾" (19mm) Quarrix Furring Strip horizontally just below the soffit, at the very top of the house wall. Also install a Furring Strip horizontally at the bottom of the wood on the house wall.

STEP 2 (Optional)

When using a thicker siding, install a second Furring Strip on top of the horizontal Furring Strips to all the siding to lay flat

STEP 3

Install Furring Strips every 16" on center using fasteners that penetrate plywood ½".

STEP 4

Quarrix Furring Strips should be installed approximately 1" from the edge of the wall. Furring Strips should also be used under trim, in corners and around windows. The Furring Strips should be installed to support the width of the trim.

STEP 5

Attach siding according to manufacturers' specifications and building codes using fasteners long enough to sufficiently penetrate into framing.

