Furring and Rainscreen

Nakamoto Forestry does not require the purchase of accessories as part of a lumber package. However, accessories used must meet our installation parameters and local code. Always follow manufacturer installation requirements.

Exteriors must be properly sealed and flashed in a shingle fashion to prevent moisture intrusion and buildup. Always have a design professional review project installation parameters relative to your local building code and regional best practices for managing moisture and water vapor in your area.

3/8" Corrugated Furring Strips

- · Please see install instructions at rollonrainscreen.com/roll-on-rainscreenfurring-strip
- 3/8" non-structural corrugated strip with the ability to vent and drain both vertically and horizontally

1-1/2'

SKU# FS38A

3105-type alloy aluminum

SKU# FS38S

316 grade stainless steel

SPECIFICATIONS

- · Aluminum furring strips compression tested to
- 3,000-lbs/ft. (ESi Project No. 69818N) • 1.5", 1 1/2" wide
- 0.375", 3/8" tall
- · We recommend the use of flashing tape or equivalent directly underneath the furring to help seal fasteners
- Pre-drill claddings to avoid blowout as required
- · Increases the speed and ease of installation
- · Offers cross-ventilation and minimizes waste
- ASTM E84 Class A



Coiled rainscreen removed from packaging



Vertical siding rainscreen installation example

Perforated J-Bar

SPECIFICATIONS

- Intake or exhaust



3/8"

SKU# PJ38B10

• Net free area for air flow (per 10'L) = 5.1 in²

- Mill finish aluminum
- 1/8" x 7/32" staggered hole pattern
- 0.032 gauge metal stock
- 10' lengths

1/2"

SKU# PJ12B10

• Net free area for air flow (per 10'L) = 7.1 in²

3/4"

SKU# PJ34B10

• Net free area for air flow (per 10'L) = 10.7 in²







Supplier **Nakamoto Forestry North America**

Warehouse and Office (By Appt Only) 7320 NE 55th Ave. Portland Oregon 97218 Tel. (503) 512-6780

Mailing and Billing 4110 SE Hawthorne Blvd. #190 Portland Oregon 97214

