







DIMPLED Rainscreen EXPENSIVE



Wood Furring Rainscreen **EXPENSIVE**

Features and Benefits

- Optimal 3/4" "Air-Space" rainscreen gap saves \$ on build-out
- 🥖 Will not rot, burn, warp, crack, split, or absorb and trap moisture Like wood furring
- Fast, simple, easy Installation, cut to length saves money!
- Can be installed Vertically and Horizontally
- Superior to mesh/dimpled or plastic furring rainscreens!
- 🥖 Most Affordable Rainscreen System Available!
- 🥖 Optional Stick-On membrane for fasten-free attachment and sealing of siding fasteners
- Made of strong .024" thick aluminum
- 🥖 Works with Fiber Cement, Wood, Metal and composite exterior Cladding
- 🥖 Corrugated design allows maximum air-flow and drainage
- **100%** Recyclable



Roll On Rainscreen:

Mill Finish .024" thickness Dimensions: 1.5" wide X 3/8" air gap Non Structural Corrugated Aluminum Strip

Material Specifications:

- A.) AAMA Specification 1405.1 for Aluminum Coil
- B.) FHA Minimum Property Standard 4900.1 One and Two Family Dwellings
- C.) FHA Minimum Property Standard 4910.1 for Multi Family **Dwellings**
- D.) .024" nominal thickness 3105type alloy Aluminum Sheet with a minimal tensile strength of 24,000 psi.

www.rollonrainscreen.com