WALL OR ROOF APPLICATIONS

DRA N STR P



FURRING STRIP AND/OR VENTILATION STRIP FOR PASSIVE RAINSCREEN BULK WATER CONTROL

Exceeds ASTM E2273 with a 96% Drainage Efficiency Rating

DRAINSTRIP BENEFITS:

- √ Allows space to be present while also controlling moisture to drain while providing airflow in vertical and horizontal directions
- √ By allowing air to move through this space, the system helps ventilate the building envelope. This ventilation can reduce moisture buildup. It also helps dissipate heat that can build up behind cladding materials.
- √ DrainStrip™ is an enhanced high-strength furring strip that creates an air space between cladding and WRB/sheathing or to vent a roof assembly.
- $\sqrt{\ }$ Can be applied 16" oc or 24" oc.
- $\sqrt{}$ For use in residential and commercial structures.

SIZE:

Individual Piece Size

1.5", 2" or 3" wide

48", 84" or 96" long

Custom sizes available.



DrainStrip™ DrainStrip™ w/ Butyl DrainStrip™ Roof Length 4' or 8' 4' or 8' 4' or 8' Width 1.5"-3" 1.5" 3"

Pieces/Box 112 - 4' -112 - 4' Pieces/Pallet 3750 -4' -3750 -4'

With or without NFP 285

PATENT PENDING | WWW.THERMALSTUDS.COM

