

Applications

- **⊘** Stucco
- **⊘** Thin Stone

L & R Weep Screed features large slots for drainage and ventilation in thin veneers

Fact: Most Weep Screeds Don't Weep.

Weep screeds allow trapped water to drain to the exterior of the building, or they should. Most feature small holes for keying and rely on shrinkage cracks to drain - but the L & R Weep Screed features large slots to drain incidental moisture and ventilate the rainscreen wall system. The weep screed deflector can be added to divert moisture away from the foundation.



L & R Weep Screed's 1" slots drain directly below rainscreen drainage plane

The MTI Advantage

- ❷ Large 1" Slots Weep & Ventilate
- Accommodates Rainscreen Drainage Mat
- **⊘** Straight Screed Surface
- Deflector is a Mechanical Termite Barrier



The Weep Screed Deflector can be paired with the L & R Weep Screed to direct moisture away from foundation



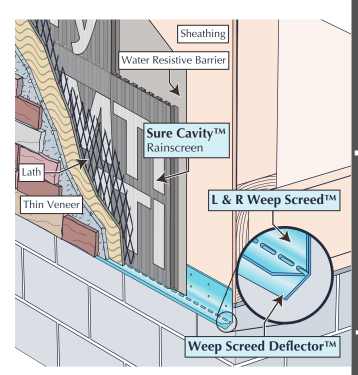
Detail Drawings • BIM • Free Consultation • Videos

info@mtidry.com 800-879-3348 MTldry.com

Installation

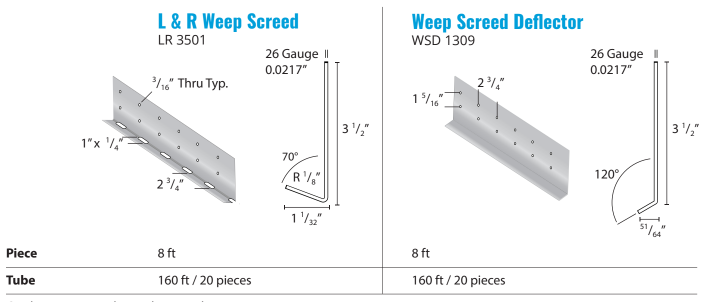
- Optional Weep Screed Deflector™: Installed behind L & R Weep Screed as described below
- Install L & R Weep Screed™ at or below foundation plate line, run down onto foundation no less than 2"
- L & R Weep Screed shall be not less than 4" above the earth or 2" above paved areas
- Water resistive barrier shall lap the L & R Weep Screed attachment flange
- Rainscreen drainage plane shall be fully seated in the bottom of the L & R Weep Screed
- Exterior lath shall terminate in the L & R Weep Screed
- MTI recommends using Sure Cavity[™] rainscreen drainage plane to drain & ventilate the thin veneer wall

Complete Installation at MTldry.com/installation



Technical Information

Material Description .0217" (26 Gauge) Cold Rolled Galvanized Steel



Can be custom made in other metals upon request

Questions about application, installation or ordering?

