TremLock® T-138

Standing Seam Metal Roof System (Shingle Recover)

FEATURES

Install directly over shingles

No lap conditions

Symmetrical / matching left and right seams

Above sheathing ventilation

BENEFITS

- No tear-off* / disposal of existing roof material
- Improved weathertightness
- Ease of installation, individual panel repair / replacement
- Reduce heat transfer and decrease energy expense



DESCRIPTION

TremLock T-138 Roof System is a 1 3/8" tall, symmetrical panel factory or field roll formed metal roof system that is manufactured from 24 or 22 gauge Galvalume*, an aluminum-zinc alloy, Class AZ-50. Galvalume carries a 25 year warranty against perforation, rupture and structural failure due to exposure to normal environmental conditions. The Galvalume panel is coated with Kynar 500* / Hylar 5000*, paint system.

BASIC USES

The TremLock T-138 Metal Roof System can be specified as a new or retrofit system for Architectural solid deck application on roof slope down to 2:12. TremLock T-138 is a versatile standing seam design with aesthetically pleasing appearance make it suitable for almost any roof configuration and complex geometrics. The TremLock T-138 panels can also be utilized as a wall system. The T-138 requires a solid substrate and can be used in new construction, remove and replace or in a direct application over shingles using our patented shingle recover clips.

SYSTEM DESIGN

TremLock T-138 Roof System is designed as a two-piece mechanically seamed roof panel with a 1-3/8" standing seam height, consisting of a symmetrical panel and seam cap. The TremLock T-138 has a seam in the form of a "T" with two beads of continuous factory applied sealant located at the top of the seam and can be applied in a continuous length up to 200'. The system is ideal for retro-fit or new construction. The TremLock T-138 can be curved down to a radius of 9'.

When using in a curved application: The TremLock T-138 panels can be curved (16", 18" width only). Panels and Multi-Span Clips are curved on-site. Minimum Radius: Steel - 10', Aluminum - 10'. Multi-Span Clips - 35' radius. Maximum length on Multi-Span Clips is 30'. TremLock T-138 flat panels will curve naturally on a radius of 150' or greater.

FINISH/COLOR

Acrylic coated Galvalume

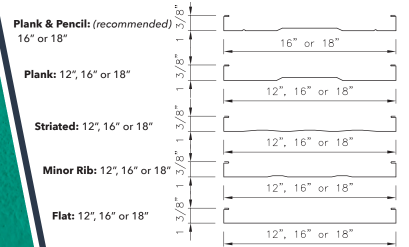
Fluoropolymer (Kynar 500 PVDF resin-based)

Oil canning is inherent in all metal panels and is not cause for panel rejection.

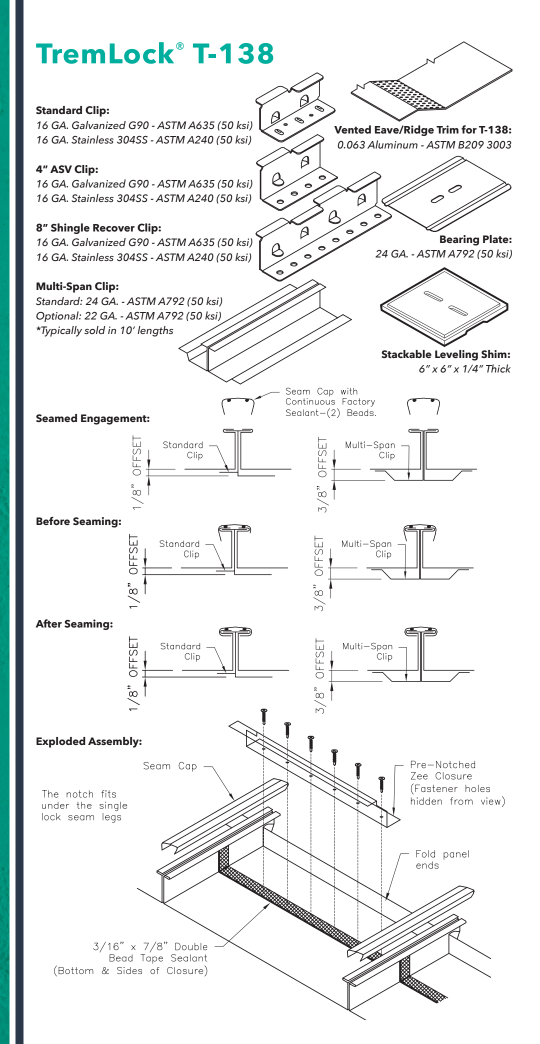
APPLICATION

TremLock T-138 is a symmetrical roof/wall panel used on slopes down to 2:12. Continuous lengths up to 200'. Tapered panels up to 32' long and convex curving available to a radius of 9'. Refer to TremLock T-138 Installation manual.

SECTION PROPERTIES & PROFILES



SECTION PROPERTIES & PROFILES CONTINUED



SECTION PROPERTIES & PROFILES

CONTINUED

PHYSICAL PROPERTIES
Galvalume Only *

MAINTENANCE

PRECAUTIONS

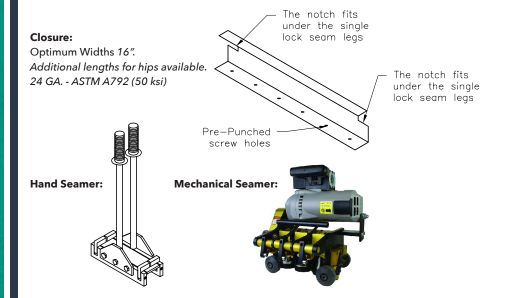
TECHNICAL SUPPORT

TREMCO Roofing & Building Maintenance

www.tremcoroofing.com 3735 Green Road Beachwood, Ohio 44122 1.800.852.6013

50 Beth Nealson Drive
Toronto, Ontario M4H 1M6
1.800.668.9879
Tremco Roofing & Building
Maintenance is a part of the Tremco
Construction Products Group

TremLock® T-138



TITLE OF TEST TEST METHOD

Uplift UL 580, UL 1897 / ASTM E1592

Air & Water Filtration ASTM E1680 / ASTM E1646

Florida State Approval FL 22330 (Shingle Recover System)

Impact Resistance UL Class 4, FM Class 1-SH

* If two (2) layers of shingles are present, at least one (1) layer will need to be removed.

Your local Tremco Roofing sales representative can provide you with effective maintenance procedures which may vary, depending upon specific conditions. Periodic inspections, early repairs and preventative maintenance are all part of a sound roof program.

Users must read container labels and Safety Data Sheets for health and safety precautions prior to use.

Your local Tremco Roofing sales representative, working with the Technical Service Staff, can help analyze conditions and needs to develop recommendations for special applications.

Tremco is a US Registered trademark of Tremco Incorporated.

The information provided on this data page supersedes all previous data concerning this product and its application. The Statements provided concerning the materials shown are intended solely as a general guide for material usage and are believed to be true and accurate. Since the manner of use is beyond our control, Temeo DOES NOT MAKE NOR DOES IT AUTHORIZE ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PURPOSE, OR ANY OTHER WARRANTY, GUARRANTEE OR REPRESENTATION, EXPRESSED OR IMPLIED, CONCERNING THIS MATERIAL EXCEPT THAT IT CONFORMS TO TREMCO'S PRODUCT SAMPLE. Buyer and user accept the product under those conditions and assume the risk of any failure, injury of person or property and loss or liability resulting from the handling, storage or use of the product, whether or not it is handled, stored, used in accordance with directions or specifications. UNDER NO CIRCUMSTANCE SHALL TREMCO BE LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES ARISING FROM ANY BREACH OF WARRANTY, IN ALL CASES, TREMCO'S LIABILITY IS LIMITED, AT TREMCO'S OPTION, TO THE REPLACEMENT OF GOODS, OR THEIR VALUE, PROVEN TO BE DEFECTIVE IN MANUFACTURING.

TremLock* is a U.S. registered trademark of Tremco Incorporated. Kynar 500* is a U.S. registered trademark of Arkema Inc. Hylar 5000* is a U.S. registered trademark of Solvay Solexis, Inc. Galvalume* is a U.S. registered trademark of BIEC International Inc. Fluropon* is a U.S. registered trademark of SWIMC LLC.

^{*}All testing conducting with galvalume substrate