

Introducing The Revolutionary New Steel Single Ply Roofing System

Galvapply™

The Most Significant and Innovative Advancement in Low Slope Roofing!

Steel free-floating base flashing with a unique interlocking counter-flashing weather resistant connection.

Large 10' x 50', 26-gauge lightweight Galvalume® steel panels. Galvapply™ panels absorb thermal expansion and contraction and are stronger, and more puncture-resistant than competitive flat seam systems.

One-inch expanded polystyrene tongue-and-groove insulation boards between the "Z" channels forms a solid base for the Galvapply panels, while providing increased R-value.

Tapered insulation can be installed beneath the framing system for additional slope.

Stainless steel low-profile fasteners are installed at 1-1/2" o.c. increments attaching the Galvapply™ panels to the framing system.

2" Polyisobutylene seam gasket compressed between panels and flashing accessories maintains a waterproof seal at all steel junctures.

Galvalume® steel "Z" channels fastened to the deck provides a secure, energy-absorbing structure for the attachment of the Galvapply™ flat seam panels.

Existing deck

The Galvapply™ Roofing System offers the unmatched durability of steel for low slope roof configurations. Galvapply will out-perform built-up, modifieds, single plys and sprayed foam systems and is the least expensive roof system based on life-cycle performance. The Galvalume® panels provide unequaled protection from UV, rain, snow, hail and high winds.

Galvapply's advanced steel technology and superior seam design will provide decades of proven performance and results in a system engineered for long-term endurance.

Galvapply is made of lightweight, flexible steel available in a

white pre-painted finish or a bare mill finish. The smooth finish allows for complete washing of the surface during rain.

Galvapply offers safe and convenient installation on new construction as well as re-roof applications and is backed by the most comprehensive lifetime roof warranty in the industry.



As Seen At Metalcon

Manufactured by

CREGO
Metal Systems, Inc.
P.O. Box 10700, Albuquerque, NM 87185
888.777.1107 • www.cregometal.com

For more info, visit www.galvapply.com

Patent Pending

