

138T/238T



Overview:

Symmetrical Panel Design

Great for Roof & Wall Applications

Individual Panel Replaceability

Non-Directional Panels

Unsurpassed Wind Uplift

Unlimited Thermal Movement

Available Flat, Curved, and Tapered

As Galvalume® substrates approach 50–60-year life expectancies, architects, design build firms, and building owners continue to place greater emphasis on the ability to repair or replace individual panels within standing seam metal roof and wall systems.

Thanks to the unique symmetrical design, McElroy Metal's 138T and 238T systems make building repairs, modifications, and reconfigurations an easy process.

Beyond easy repairs and modifications, the 138T and 238T systems offer unsurpassed wind uplift and unlimited thermal movement to deliver one of the industry's best mechanically seamed systems.

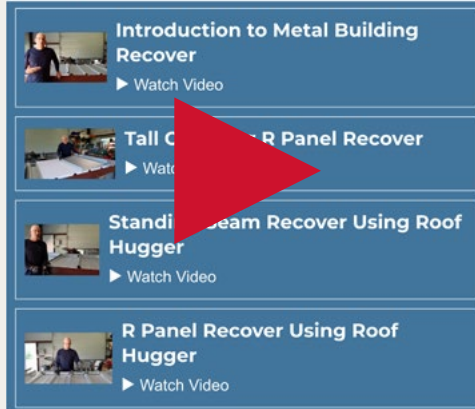
Scan the QR code to learn:

- Testing Information
- Curving Capabilities
- Pan Conditions
- Available Widths, Gauges & Colors
- Specs
- Data Sheets
- CAD/PDF Drawings
- And More!



238T Metal over Metal Recover Solutions

Helpful Videos



- Introduction to Metal Building Recover
- Tall Corrugated R Panel Recover
- Standing Seam Recover Using Roof Hugger
- R Panel Recover Using Roof Hugger

From tear-off to disposal, schedule delays, and inventory damage, the hidden costs of roof replacement add up quickly.

McElroy Metal's 238T Metal-Over-Metal recover systems represent an ideal solution for metal roofs at the end of their service life.

Instead of spending the time and resources to remove old, worn out roof panels, depending on your project specifics, it may be possible to simply install the new roof over the top of the old one.

Start the conversation today to discuss how our patented recover systems can solve your roofing problems at a price point competitive with single-ply recover while lasting two (2) to three (3) times longer.

Need Help?

Meet Charlie, Our Recover Specialist



Scan to set up a meeting now



R-SEAL Continuous Insulation System Advantages



- R-Seal is designed to be installed on top of open frame metal buildings with purlins spaced 5' O.C.
- Rigid urethane board with shiplap side joints and waterproof facer
- Tape seal flap makes water tight joint between boards
- Continuous R-Value of 7.5 per inch (no break over purlins)
- 42" wide board x up to 53' long for fast installation
- YOU CAN WALK ON IT! →
- Airtight and watertight after installation
- Inside trades go right to work after installation, compressing construction schedules
- Ideal for new construction or remove and replace standing seam
- Paintable



Scan for Video



Corporate Office
1500 Hamilton Rd., Bossier City, LA 71111
www.mcelroymetal.com | info@mcelroymetal.com