# **Metal Roof Problems?**

Rust and Corrosion? Loose Fasteners? Seam Separation? Leaking Penetrations?



### The ASTEC<sup>®</sup> Re-Ply<sup>™</sup> Roofing System for **Metal** Roofs

With hundreds of millions of square feet applied since 1986, ISO 9001 Registration, multiple accreditations, and the highest quality materials... ASTEC is the right choice.



Leaky, rusting metal substrates are converted to seamless, sustainable cool roofs.



Fix wind lift & poor repairs; seal all seams



Tighten & seal loose & missing fasteners



Maximize cooling efficiencies with ASTEC



Flash & seal penetrations, curbs, parapets



Restore substrate integrity as necessary



ASTEC® RENEWABLE™ Warranties ensure a sustainable, weatherproof cool roof.

At each Warranty term, ASTEC® RePly™ roofs can be restored to spec and the warranty renewed at a marginal expense.

Earn 10- or 15-Year RENEWABLE<sup>™</sup> Warranties for Material AND Labor

### Turn your old metal roof into a weathertight cool roof !

# ASTEC success and satisfaction — proven since 1986...

Convert rusty, leaking metal roof maintenance headaches into sustainable cool roofing — *without costly re-roof!* 



Going seamless against sun & storm



Going fluid-applied at 277 feet up



Scheduling by need & budget

The complex metal roof problems at this high-end car dealership required the expertise of an ASTEC® Authorized Contractor. Attention to all details from inspection to preparation to finish led to a win-win: no business or inventory disruptions, and a sustainable new roof.

> The multiple metal roofs at this oceanside nuclear facility were being hammered with salt mist, airborne corrosives, high winds, intense UV rays, and the thermal shock of hot days and cool nights. Converting all to sustainable ASTEC<sup>®</sup> Re-Ply<sup>™</sup> Roofing was a total solution.

The cost was prohibitive to replace the failing metal roof of this massive 227 foot tall facility. The ASTEC<sup>®</sup> Re-Ply<sup>™</sup> fluid-applied solution was so cost effective, five other roofs were added to this ASTEC project.

In 2001, the New Orleans Convention Center went to a seamless ASTEC<sup>®</sup> Re-Ply<sup>™</sup> Roofing System. In 2004, when Hurricane Katrina hit, that ASTEC roof held, giving dry shelter to hundreds of displaced people. In 2014, that same ASTEC roof continues its weathertight protection with unquestioned durability.

ASTEC<sup>®</sup> Re-Ply<sup>™</sup> systems allow building-by-building roofing conversions as needs arise — and budgets demand.

An ASTEC<sup>®</sup> Re-Ply<sup>™</sup> roof conversion can be half the price of replacing a roof, without disposal or downtime expenses. Converting an existing metal substrate can be viewed as a maintenance expense, or as a capital expenditure. There are often additional "Green" building incentives for cool roofing.



Nuclear complex in salt mist



Hurricane Katrina survivor



### Hundreds of millions of square feet applied — Many millions of dollars saved

## ASTEC<sup>®</sup> also has Re-Ply<sup>™</sup> Systems for asphalt, single-ply, and concrete roofing substrates.

Get a free inspection survey of your roof. You, too, could be saving thousands of dollars.



This asphalt roof with multiple supports and penetrations was a costly nightmare for traditional roof replacement, but was efficiently reroofed with a seamless, fluid-applied ASTEC<sup>®</sup> Re-Ply<sup>™</sup> System.



Tear-off and replacement of this EPDM museum roof was to take 4 months plus facility disruptions. ASTEC<sup>®</sup> Re-Ply<sup>™</sup> installation took 6 weeks with no disposal or interruption headaches for less than half the cost.



This concrete roof with a helicopter pad in Kuwait City was cracking in the hot, salt mist climate. ASTEC<sup>®</sup> Re-Ply<sup>™</sup> fluid-applied roofing bonded directly to the restored concrete, producing a single, stable and sustainable new surface.

### Why pay to replace a roof you can Re-Ply?

# FREE ROOF SURVEY

#### 1.800.223.8494 www.info@icc-astec.com

Seamless, sustainable roofing begins with an inspection of your current roof substrate. If your roof qualifies for an ASTEC Re-Ply System; repairs, wet insulation, corrosion, splitting seams, will all be noted in your detailed proposal.

# com ASTEC Dhy™Poofing Systems

### **Re-Ply**<sup>™</sup>**Roofing Systems**

Perfecting Fluid-Applied Membranes Since 1986



#### Proven roof systems; professionally applied.

Great roofing products are only as good as their application. ASTEC<sup>®</sup> Re-Ply<sup>™</sup> Roofing Systems are only installed by contractors Trained and Authorized by ASTEC to apply the proper Re-Ply<sup>™</sup> Roofing System to earn a 10- or 15-Year ASTEC<sup>®</sup> Renewable<sup>™</sup> Warranty...**for Materials AND Labor!** 

For additional information, contact: Insulating Coatings Corporation Toll Free: 1.800.223.8494 icc-astec.com

View a 3-minute presentation online at whyreplace.com



















CHARTER MEMBER: Cool Roof Rating Council

PARTNER: M Federal Cool Roof U. Energy Star Label Bu

MEMBER: of U.S. Green el Building Council APPROVED: Miami-Dade Building Code APPROVED: for Metal Roofs

MEMBER: National Roofing Contractors Assn.

MEMBER: Roof Consultants Institute

CHARTER MEMBER: s Reflective Roof Coatings Institute REGISTERED via: NSF International