

ASTECC[®] also has Re-Ply[™] Systems for single-ply, metal, and many other roofing substrates.

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



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



This multi-building metal roof complex is being selectively restored as needs arise. ASTECC[®] Re-Ply[™] Systems permit reroofing of complete facilities or only problem areas, as budgets allow, until total sustainability is achieved.



This concrete roof with a helicopter pad in Dubai was cracking in the hot, salt mist climate. ASTECC[®] Re-Ply[™] 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
icc-astec.com/survey

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



Re-Ply[™] Roofing Systems
Perfecting Fluid-Applied Membranes Since 1986



Proven roof systems; professionally applied.

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

For additional information, contact: **Insulating Coatings Corporation**
Toll Free: 1.800.223.8494

View a 3-minute presentation online at whyreplace.com



PARTNER:
Federal Cool Roof
Energy Star Label



MEMBER:
U.S. Green
Building Council



APPROVED:
Miami-Dade
Building Code



APPROVED:
for
Metal Roofs



MEMBER:
National Roofing
Contractors Assn.



MEMBER:
Roof Consultants
Institute



Registered to
ISO 9001

REGISTERED via:
NSF International

Asphalt Roof Problems?

Leaks?
Seam Separation?
Alligatoring?
Multiple Penetrations?



The ASTECC[®] Re-Ply[™] Roofing System
for Asphalt Roofs

The ASTEC® Re-Ply™ Roofing System for Asphalt 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.**

ASTEC success and satisfaction — proven since 1986...

Convert failing asphalt roof maintenance headaches into sustainable cool roofing — **without costly re-roof!**



Leaky, failing asphalt substrates are converted to seamless, sustainable cool roofs.



Repair substrate and any wet insulation



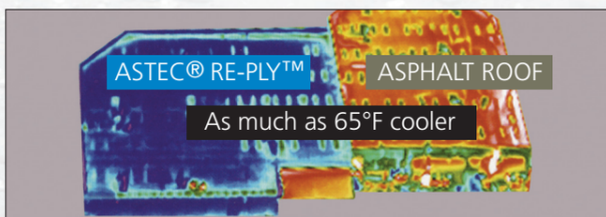
Power wash; seal curbs and penetrations



Seal all seams and flashings



Apply multiple layers to system specs



Maximize cooling efficiencies with ASTEC



10- or 15-Year RENEWABLE™ Warranties for Material AND Labor

ASTEC® RENEWABLE™ Warranties ensure a sustainable, weatherproof cool roof. At each Warranty term, ASTEC® Re-Ply™ roofs can be restored to spec and the warranty renewed at a marginal expense.



Go Re-Ply instead of replacement

By eliminating costly tear-off, disposal, and replacement of this asphalt roof, the owners also avoided business downtime and employee inconvenience — while saving thousands of dollars. They now have renewed the weatherproofing properties and extended the roof's life.

Any roof tops with multiple vents, skylights, piping, HVAC equipment, or walkways are a nightmare for conventional roofing. A durable, fluid-applied ASTEC® Re-Ply™ Roof goes on faster and at far less cost. Curbs, drains, gutters and parapets are monolithically sealed as a seamless, watertight roof.



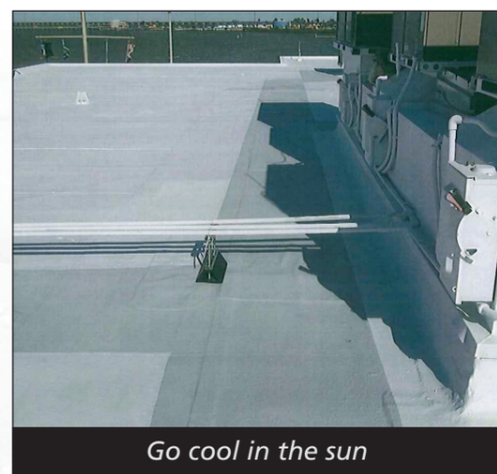
A roof system to save asphalt

ASTEC has developed a Re-Ply™ System specifically for failing asphalt roofing. This monstery avoided total replacement with selective restoration and fluid-applied Re-Ply™ roofing. They gained a seamless, sustainable cool roof — virtually impervious to ponding water and ultraviolet degradation.

Conditions for this Coast Guard Station can be destructively hot and humid — with plenty of salt corrosion — and powerful tropical storms thrown in. The seamless wind and weather protection of ASTEC® Re-Ply™ roofing is only matched by its unbeatable cool roof advantages



Go fluid-applied on complex roofs



Go cool in the sun

Asphalt can deteriorate beyond restoration. This roof would have failed the ASTEC qualifying inspection in a short time — requiring the high costs and disruptions of full replacement — and losing the seamless stability of renewable ASTEC® Re-Ply™ roofing.

This 140,000 square foot asphalt roof was failing in sections. ASTEC® Re-Ply™ Roofing Systems allow building-by-building, or section-by-section roofing conversions — as needs arise — and budgets permit.



Go renewable before it's too late!



Scheduling by need & budget

Turn your old asphalt roof into a weathertight cool roof !

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