



# For over 30 years, ASTEC® Re-Ply™ Roofing Systems have helped thousands of organizations save millions of dollars with warranted sustainable roofing, including:

Archer Daniels Midland

Atlas Energy

Astrotech Corporation (NASA)

Augusta State University

AutoNation

**Baldwin County Schools** 

Bekaert Corp.

Binghamton Housing Authority

Boeing

Brenntag Pacific **Bridgeport University** British American Tobacco Burlington Coat Factory

Calhoun Hospital Central Cold Storage

Centria, Inc. Chris Craft Boats City of Amarillo

Collis

**Crop Production Services** Dallas Planning Mills Dairy Queen Corporation

Delphi

Delta Flight Museum Denver Civil Service **Dever Distributing** Disney World Orlando

Dupont

Entergy Riverbend Nuclear Facility

Filtronic Comtek Florida Power & Light

Fort Dix

Fort Gordon Army Depot Fridgidaire Corporation Gatorade/Quaker Oats

Gem of Hawaii George's Processing Georgia Gulf Corporation

Gold Kist Foods Grainger

Grissom Air Force Base Grumman-Olson

**Gulf Chemical** Hitachi, Ltd Home Hardware Honda Motor Company

Hormel Foods Idaho Power BOC Ingersoll Rand Inland Star

Inteplast Group, Ltd. Ivax Pharmaceuticals

J.C. Newman Cigar Company Jeff Davis Board of Education,

Hazlehurst, Ga. Jacobs Engineering Jet Plastica Johnson Controls

Keebler Corporation Lemoore Naval Station Letica Corporation Lockheed Martin Marmon-Keystone

Manheim Auto Auction Group

McCoy's Lumber

Miami-Dade Aviation Authority Miami International Airport Mid-States Aluminum

Minute Maid Moeller High School MTX Corporation **National Seating** Nellis Air Force Base

Neo Plan Bus Manufacturing

Nestle

New England Air Park New England Homes

New Orleans Convention Center

NFI Distribution NYS Thruway Authority Pacific Electric & Gas Packard Hughes Pennsylvania Too!

P G & E Diablo Nuclear Power Plant

Pilots Point Marina Piper Aircraft **Pippin Motor Homes** Port Authority of NY/NJ Port of Benton Washington

Port Miami

Port of Palm Beach Port of Vancouver

PPG

Proctor & Gamble

Puget Sound Naval Shipyard Richmond Technology

Rosseberg Lumber Products

Sara Lee Sawgrass Mills SCA International

Secaucus Housing Authority Seminole County Public Schools

Sheltair Aviation Services

Standard Register Sun Chemical Steel Dynamics **Swanson Corporation** Tampa Bay Lightning Tennessee DOT Toledo Scale

Toro

Trane Company Tyson Foods United ISD

Universal Studios, Florida University of Kentucky Urban Self-Storage

**US Army** 

**US Coast Guard** 

**US Customs Border Protection** 

**US DOE Pantex Facility US Naval Air Stations** US Naval Air Museum

Vilore Foods Vincent Metals Wabash Allovs Warren Performance

Wavne Dalton / Overhead Door

WES-PAC Weyerhaeuser

Wheelabrator Technology, Inc.

Wheeling-Pitt Steel Winnemucca Farms Yakima Fruit & Cold







ICC is recognized as a world leader in fluid-applied ceramic cool roofing technology, as represented by the following affiliations and approvals:



# **ISO** International Organization for Standardization

ISO. The source of ISO 9000, ISO 14000 and more than 14,000 International Standards for business, government and society.

ISO. A network of national standards institutes from 148 countries working in partnership with international organizations, governments, industry, business ad consumer representatives. A bridge between public and private sectors.

www.iso.ch



# **RCMA** Roof Coatings Manufacturers Association

RCMA is a leading industry voice, promoting the benefits of roof coatings and providing its membership with up-to-date information on building codes and standards, technical developments, and othe industry topics of interest.

www.rcma.org



#### Charter Member of the COOL ROOF RATING COUNCIL

The Cool Roof Rating Council was created in 1998 to develop accurate and credible methods for evaluating and labeling the solar reflectance and thermal emittance (radiative properties) of roofing products.

The CRRC is incorporated as a non-profit educational organization for the following purposes:

- To implement and communicate fair, accurate, and credible radiative energy performance rating systems for roof surfaces.
- To support research into energy related radiative properties of roofing surfaces, including durability of those properties.
- To provide education and objective support to parties interested in understanding and comparing various roofing options.

www.coolroofs.org



### Member of the The U.S. GREEN BUILDING COUNCIL (USGBC)

USGBC is a 501(c)(3) non profit organization that certifies sustainable businesses, homes, hospitals, schools, and neighborhoods. USGBC is dedicated to expanding green building practices and education, and its LEED® (Leadership in Endergy and Environmental Design) Green Building Rating System<sup>TM</sup>.

www.usgbc.org



#### Member of the ROOF CONSULTANTS INSTITUTE

Mission statement:

- To represent the interests and values of the roof consulting professional
- To provide for the professional development of our members
- To convey the consultant's perspective to the roofing industry and the public
- To support professionalism, ethical behavior, education and research in the roofing industry

www.rci-online.org



#### Member of the THE SOCIETY FOR PROTECTIVE COATINGS

SSPC is the only non-profit association that is focused on the protection and preservation of concrete, steel and other industrial and marine structures and surfaces through the use of high-performance industrial coatings. As the voice of SSPC, the JPCL [journal] covers a wide range of coatings-related topics.

www.sspc.org



#### **ENERGY STAR** Partner

ENERGY STAR is a dynamic government/industry partnership that offers businesses and consumers energy-efficient solutions, making it easy to save money while protecting the environment for future generations.

As a leader in ceramic cool roofing technology and insulating coatings, ICC is an enthusiastic partner in environmental conservation and protection from raw material purchasing, through manufacturing, to installed systems.

www.energystar.gov



#### FACTORY MUTUAL SYSTEM Approved

FM Approvals is a leader in certification and Approval of roofing products and roof assemblies. Our product Approval is based on performance testing of completed assemblies when subjected to multiple perils. A typical Approvals program includes fire testing for above and below the deck, wind-uplift testing, hail-damageability testing, accelerated weathering and corrosion resistance of ferrous metal parts.

ICC ASTEC® Re-Ply™ Roofing Systems are FMR approved under FM 4470, "Approval Standard for Class 1 Roof Covers" (which) provides a basis for the evaluation of membrane-type roof systems.

www.fmglobal.com



## Compliance Approved by **MIAMI-DADE BUILDING CODE**

Product Control Approval Process:

Our primary customers are manufacturers who submit technical documentation, including but not limited to test reports, engineering analysis, and installation procedures. Our staff reviews the information and determines whether the submittal is sufficient to demonstrate compliance with the Building Code. If so, approval is recommended to the Board of Rules and Appeals (BORA), whose membership represents a cross-section of our industry.

(The stringent test and review procedures required by Dade County are benchmarks for much building code enforcement nationwide.)

www.miamidade.gov/buildingcode/



# **U.S. GENERAL SERVICES ADMINISTRATION** Contract Holder

GSA Contract Holder:

A contractor, also known as a vendor, is defined as a user who is not a government or GSA employee, or someone employed by them. Contractors are from private companies who get awarded orders placed by the clients.

www.gsa.gov



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

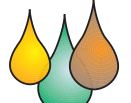
Restore leaking metal, asphalt, single-ply, and other roof substrates to "better-than-original" performance!



Strong, SEAMLESS, weathertight roofing surfaces.

# **A Solar Shield**

Ceramic and titanium-based surfaces have far superior resistance to U.V. degradation.



# **A Corrosion Barrier**

Re-Ply<sup>™</sup> roof formulations are virtually impervious to ocean spray, acid rain, and other airborne contaminants.



Re-Ply™ elastomeric surfaces retain their flexible, watertight superiority in extremes of heat or cold; wet or dry conditions.



# **Thermal Protection**

Tough, durable, heat and combustion protection. Tests to Class A Fire Rating.

# **Energy Savings**

Surpasses reflectivity requirements for the Energy Star label, while maximizing quicker heat emissivity and dissipation.



# **Installation Savings**

Can save costs of roof replacement, disposal, and facility downtime.

# **Maintenance Savings**

Reduces thermal shock damage. Stays watertight over many substrates of varying coefficients of expansions.



# 10- or 15-Year Renewable<sup>™</sup> Warranty

The durability of our waterproof protection is sustainable and guaranteed — in writing — for material AND labor.



For additional information, visit:

icc-astec.com

For a 3-minute overview, visit:

whyreplace.com

or contact:

#### Northern Office:

Insulating Coatings Corporation

27 Link Drive, Suite D, Binghamton, NY 13904

Toll Free: 1.**800.223.8494**Telephone: 607.723.1727
Fax: 607.723.1700
E-Mail: **info@icc-astec.com** 

#### Southern Office:

#### **Insulating Coatings Corporation**

956 South Highway 41, Inverness, FL 34450

Toll Free: 1.800.345.5306 Telephone: 352.344.8741 Fax: 352.344.8370 E-Mail: info@icc-astec.com