

Jacketing Systems



VICTORYclad Self-Adhering
Insulation Jacketing Products: All
with Zero-Perm, providing various
levels of protection

All Adhesive Coated Products Utilize a Proven and Time Tested All-Weather Acrylic Adhesive

Insulation Jacketing is for Piping, Ductwork, Storage Tanks and more

ICTORYClad

www.VICTORYclad.com

The Miller Group, Inc
North American Representatives
(800)664-7030

VICTORYclad Self-Adhering Products

VICTORYclad 500 Series

The Original Self-Adhering **5-Ply** Zero-Perm Jacketing providing Excellent Protection to Valued Systems.

VICTORYclad Plus 600 Series with "TopCoat"

The 6-Ply Self-Adhering Zero-Perm Jacketing with an Extra Layer of Protection providing Higher Puncture and Chemical Resistance

VICTORYclad 700 Ultimate Series "TopCoat"

The Ultimate Heavy-Duty Self-Adhering Jacketing Rigid, Conformable and Highly Chemical Resistant.



Can be used to Replace Stainless

Steel, Aluminum and PVC Jacketing
for Many Application's

The "TopCoat" Advantage

Added layer of protection Exclusively on the VC 600 and VC 700 series

High Salt and Chemical Resistance
Technical Data Sheets contain Chemical and
Resistance Charts with Concentrations

Provides 35% Higher Puncture Resistance at a Minimal Cost.

The Topcoat has "Self-Cleaning" Properties with its "Ultra-Slick" Top Surface

Meets FDA Requirements for Food Processing Plants





Zero Perm
Dry Insulation
Prevents CUI

10-year Warranty Fast, Easy and Safe to Install

Minimizes Gaps in Jacketing to minimize Condensation

Install in All Weather Conditions

High Chemical and Puncture Resistance

Proven Durability in Demanding Conditions

Mold Resistant

Meets FDA Requirements

Meets ASTM E-84 for Indoor or Outdoor Reduce your
Maintenance
Costs with Easy
Repairs

Installers, Owners and Clients all Benefit

VICTORYclad VC 501

Embossed Aluminum

The Original 5-Ply Embossed Aluminum Zero-Perm Jacketing. Providing Excellent Protection from the Elements









VICTORYclad 600

Smooth Aluminum

Clean Smooth Lines are Easy to Achieve with the Victory Clad's 600 Series



VC 600 Smooth Aluminum The TopCoat Advantage

- Self-Cleaning Properties to keep your Systems looking Newer Longer with the VC 600 Series
- The "Super-Slick" Surface makes it easy for Rain to Simply Wash Dirt and Dust Away!





Embossed Aluminum VICTORYCLA

A "Clean and Impressive Look" that will Last for years to come with "TopCoat" Technology!







VICTORYclad VC 606

Smooth Black

Another Option for many Applications both Indoor and Outdoor



VICTORYclad 700 Series

The Ultimate Performance in Zero-Perm

Many Applications the 700 Series can Replace and Sometimes will outperform Stainless Steel, PVC and Aluminum Jacketing

- VC 700 Series is Available in the Following Styles:
- Smooth Silver/Aluminum
- Smooth White
- Embossed Silver/Aluminum
- All with Matching VC600 Series Seam Tapes



VICTORYClad 700 Series

The Peel and Stick Metal Jacketing

Rigid yet Conformable?
Zero-Perm, Chemical Resistant
Durable Heavy Duty

- Fast, Easy and Safe to Install
- No Bands
- No Caulk
- No Screws
- No Cut and Curling
- Staging Jobs made Easy
- Save Time and Reduces Costs
- Can be Installed Year Round





VICTORYclad 700 Series

Superior Sealing on Small Diameter Pipe or any Piping for that Matter is: The Key to Prevent "Corrosion Under Insulation"

"No Moisture equals No Corrosion"

• "Best in Class"







VICTORYclad 702 Smooth White and VC 602 Smooth White on Mechanically V-Grooved Insulation.

VICTORYclad Conforms to Insulation to prevent "Gaps in the Jacketing" where condensation can occur.





Victory Clad 700 Series

Heavy Duty Corrosion Resistant Jacketing for multiple Applications

Chilled Water Lines

Refrigeration Lines

Oil Refineries

Chemical Plants

Food Processing Plants

Heavy Duty Commercial Ductwork Pharmaceutical Plants

Liquified Natural Gas Plants

Salt Mining and Processing Plants





North Sea Filling Station

"Keep the elements out"

- Fast, Easy and Safe to Install
- A Cost-Effective way to Achieve a Watertight "Zero Perm" System
- Heavy-Duty Protection against CUI





Installation Instructions for the VC 500, VC 600 & 700 Series are available on the Website and on the Technical Data Sheets



application of Victory Clad jacketing. All insulation materials must be securely fastened to indusandards to prevent movement or shifting of the insulation material

hen placing the cut piece of Victory Clad into position, partially peel back the liner to allow corre plied, use the plastic applicator to apply pressure evenly to the entire surface. Continue with vo xt piece of Victory Clad making sure you achieve a minimum of a 3" overlap on the previous pie

tory Clad products are given in good faith based on Victory Clad years of applications and ience and current knowledge of the products materials, substrates and actual Installations. An bility arising out of any legal relationship whatsoever, can be inferred either from this serves the right to change the properties of its products. The proprietary rights of third parties mu



indard water shed practices. Ductwork over 24" wide should be pitched to allow proper water

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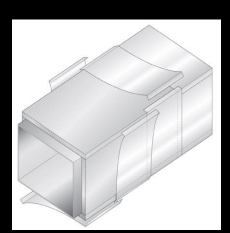
VC 500 Series

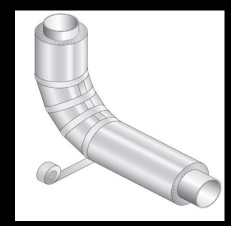
exposed fibrous insulation should be covered by foil tape and/or matching facing tapes. All tapes should be properly secured to provide a smooth and even surface to allow and even and smooth application of Victory Clad jacketing. All insulation materials must be securely fastened to industry standards to prevent movement or shifting of the insulation material.

Victory Clad jacketing is pressure sensitive and requires the use of a plastic squeegee applicator to properly activate the adhesive. Victory Clad requires firm and even pressure is to achieve a permanent bond. When placing the cut piece of Victory Clad into position, partially peel back the liner to allow correct positioning and then rub down using your hand, continue to peel back the liner while applying pressure evenly to prevent or minimize creasing and air pockets. Once the full piece has been evenly applied, use the plastic applicator to apply pressure evenly to the entire surface. Continue with your next piece of Victory Clad making sure you achieve a minimum of a 3" overlap on the previous piece and apply pressure to ensure a strong weatherproof seal. Victory Clad should be applied using standard water shed practices. Ductwork over 24" wide should be pitched to allow proper water drainage. Detailed installation instructions are available upon request

The information and in particular the recommendations relating to the applications and enduse of Victory Clad products are given in good faith based on Victory Clad years of applications and experience and current knowledge of the products materials, substrates and actual Installations, Any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose Victory Cladreserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the Current Product Data Sheets

North America Manufacturers Representatives: Miller Group Inc, Akron, Ohio, USA (800) 664-7030









VICTORYclad Jacketing Self-Adhering Systems

- VC 500 Series 5-Ply "Good"
- VC 600 Series 6-Ply "Better"
- VC 700 Ultimate Series "Best"



The Jacketing
Systems For
Professionals

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