



Composite Materials
That Redefine The Term
"Precious Metals"

ALPOLIC[®]
INNOVATION • STYLE • PERFORMANCE

STAINLESS STEEL

PRECIOUS, YES. DELICATE, NO WAY!



ALPOLIC® EXOTIC METALS ARE SIMPLY DAZZLING IN BOTH APPEARANCE AND PERFORMANCE. SUPERIOR FOR NEW BUILDING APPLICATIONS AS WELL AS RETROFIT PROJECTS. THEIR TITANIUM AND STAINLESS STEEL SURFACES PRESENT AN IMAGE OF HIGH TECH SOPHISTICATION THAT SPEAKS VOLUMES ABOUT STABILITY, LONGEVITY, AND QUALITY.



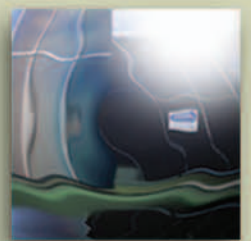
Titanium (Dull)



Stainless Steel (Dull)



Stainless Steel (Hairline)



Stainless Steel (Polished)

all the benefits of
ALPOLIC®'s composites

ALPOLIC® Titanium Composite Material (TCM) and Stainless Composite Material (SCM) deliver the same outstanding qualities found in our standard Aluminum Composite Materials. Light in weight, tough as nails, and amazingly easy to fabricate and install, ALPOLIC® TCM and SCM are ideal choices for the cladding of building exteriors, entryways,

canopies, soffits and fascias. Their strength and durability make them cost effective for the cladding of entire structures or for providing wonderfully distinctive accents.

composite materials that push
the technical edge

ALPOLIC® TCMs and SCMs feature a non-combustible mineral-filled core sandwiched between two thin sheets of metal.

ALPOLIC® TITANIUM AND STAINLESS STEEL



Dallas Train Station

The TCM features a sheet of titanium on its surface, and a sheet of stainless steel on its back. The SCMs feature stainless steel sheets on both sides. The result is an even more durable, yet still lightweight material perfectly suited for a wide variety of applications.

ALPOLIC® exotic metals

are the real deal

They provide the look and durability of titanium and stainless steel because they *are* titanium and stainless steel. And they do it at a fraction of the weight and cost of solid sheet alternatives. ALPOLIC® Exotic Metals® let you clad new buildings, re-clad existing structures and provide effective accents to masonry and other surfaces with a strength/weight ratio far superior to conventional materials. They speed your construction time, and help you realize significant savings in both labor and materials.



Sudbury Cancer Center


ALPOLIC® Titanium and Stainless Steel can be formed, bent and routed into complex shapes, achieving effects not always possible with solid metals. Forge ahead of your competition with a whole new look, and design your modern masterpiece with ALPOLIC® Exotic Metals®. For more information, and technical specifications, please visit us at www.alpolic-usa.com. For samples or a list of ALPOLIC® fabricators, please call 1-800-422-7270, or e-mail us at info@alpolic.com.

ALPOLIC®



For additional information, samples or a list of ALPOLIC® fabricators please call 1-800-422-7270 or visit www.alpolic-usa.com

U . S . H E A D Q U A R T E R S

 Mitsubishi Chemical FP America, Inc.

Composite Materials Division

401 Volvo Parkway, Chesapeake, VA 23320

Telephone: 800-422-7270 Facsimile: 757-436-1896

www.alpolic-usa.com • e-mail: info@alpolic.com

©2006 Mitsubishi Chemical FP America, Inc. All rights reserved.

ALPOLIC® is a registered trademark of Mitsubishi Chemical Corporation.