

FAX TRANSMITTAL

DATE:

January 31, 2003

CDC JOB NUMBER:

New

DOCUMENT NUMBER: CDC-JB-002

FORT WORTH

DALLAS

LOS ANGELES

COMPANY:

American Limestone Company

LAS VEGAS

FAX NUMBER:

214-747-2639

CHICAGO

FROM:

Jeff Bayer

BALTIMORE

TOTAL PAGES:

1, including this sheet

NEW ENGLAND

RE:

Aluminum Stone Anchors

HONG KONG

MONTERREY

MONTREAL

CDC recommends your aluminum anchors be coated with Kynar paint even though the anchors are 6000 series aluminum and exhibit excellent corrosion - resistance without any coating. Kynar is an organic coating based on polyvinylidene fluoride resins and have exhibited excellent weatherability since its development 40 years ago. By painting the aluminum, American Limestone Company is certain the stone anchors will long exceed the anticipated lifespan of the building.

It is not necessary to paint the edges of the aluminum where the extrusions have been cut to length nor is it necessary to paint where holes have been drilled for fasteners. Aluminum alloys are inherently corrosion-resistant by the formation of a protective oxide film when exposed to air. The small surface areas exposed will not hamper the performance of the anchor.

Sincerely,

Jeff Bayer, P.E.

Principal CDC, Inc.

7502 Greenville Ave. Suite 800 Dallas, Texas 75231 USA tel. 972/437-4200 fax. 972/437-4562 general@cdc-usa.com

If you do not receive a clear, complete transmission, please

AMERICAN LIMESTONE COMPANY

A TEXAS CORPORATION WWW.AMERICANLIMESTONE.COM INFO@AMERICANLIMESTONE.COM CDC LETTER - ALUMINUM STONE ANCHORS

4.2.3