



Polyester Overview

Award winning ALKEMI-polyester is a recycled surface material composed of post-industrial scrap waste (34% by weight—as certified—or 60% by volume). Made from fine flake aluminum milling scrap—which commonly burns up as a heavy smoke pollutant when exposed to conventional aluminum recycling—ALKEMI-polyester leaves no hazardous footprint.

Available in a variety of designer colors and surface aesthetics as Classic and Honed, ALKEMI-polyester may be fabricated and installed using standard solid surface fabrication methods. Strong, durable and exquisite to the eye, ALKEMI offers a brilliant, sustainable alternative to the stagnant commercial material options, such as solid surface, plastic laminate, stone and glass.

Finish Options: Alkemi and Alkemi Anodize are available in classic

and honed finishes. Alkemi Opaque is available in

honed finish only.

Thickness: 1/2" and 3/4" (13 mm x 2438mm)

Sheet Dimensions: 36"x120" (914 mm x 3048 mm)

36" x 96" (914 mm x 2438 mm)

Renewed Materials, Inc. P.O. Box 55 Cabin John, MD 20818-0055 T 301-320-0042 F 301-320-3341

www.renewedmaterials.com www.alkemi.com

