

Elastomer Coating Plate Specification Sheet

Max Plate Size: 41.2" x 62.2"

Various gauges:

*Typical Sheet-fed = .045

*Typical Web-fed = 0.67

*Call for custom sizes.

Coating Compatibility:

Gloss, Matte, Soft Touch,
Metallic & Reticulated



Carey

Max Relief Depth: .040

Mylar Backing: .006 - .014

* Also available in Steel

Carey Color Advantages:

Our Coating Plates are an

EPDM Elastomer material which is laser engraved.

There is no plate swelling caused by UV inks or coatings.

Our plates typically last 2-4 x longer than photopolymer coating plates.

Tighter registration due to laser engraving.

Better coating laydown.

Less coating build-up (damming at the edges) than photopolymer coating plates.

Very intricate coatings down to 1pt. copy/rules

To get started, please provide the following:

** An old coating plate sample or a file that is already in a template.

** Distortion if known, if not, then please provide the plate dimensions.

** PDF is preferred file format.

www.careyweb.com

1-800-555-3142

