

Tyvek® Metallized Soft-Structure and Hard Structure

Alternative media ideal for texturing and layering applications

SILVERY LUSTER | RESPONSIBLY RECYCLABLE | UNIQUELY ELEGANT

Tyvek® Metallized SS

Soft and Fabric-like

Tyvek® Metallized HS

Extra body for shape development; Paper-like



The lightweight strength of Tyvek® Metallized for texture and layering allows you to create dimensional, contoured, and draping effects to compliment printed in-store design elements that are truly unique.

DuPont™ Tyvek® Metallized styles deliver exceptional print quality with a silvery finish that creatively enhances the look of your designs. Available in both soft structure [SS] and hard structure [HS] in rolls up to 118" wide.

Choose the unique metallic print media designed to bring elegance—or edge—to your designs. Whether you're printing banners or bags, wristbands or tags, DuPont™ Tyvek® Metallized provides the decorative sheen that will keep your messages looking sharp.

To purchase full size rolls contact your local graphics distributor. For a distributor in your area contact us toll free **1-800-372-3366** or send us an email info@materialconcepts.com

Hand samples are available for every Tyvek® style. Sample rolls are intended for print testing and to aid in material selection. **Please note – we do not accept returns of sample rolls.**

DuPont™ Tyvek® is a trademark of DuPont for its brand of protective material.

Tyvek® Metallized SS

6.1 mil | 1.77oz | 60gsm

58" X 50 Yard | 3" Core

118" X 50 Yard | 3" Core*

Tyvek® Metallized HS

7.1 mil | 1.77oz | 60gsm

59" X 45' Sample roll | 3" core for evaluation

**Shipping note: 118" rolls ship by freight.*

Custom sizes and larger diameter rolls available. Roll diameters up to 39"

Tyvek® can be recycled,

helping you to reduce waste. It can be processed at centers that recycle flexible HDPE products. Visit materialconcepts.com/recycle



Toll-Free **1-800-372-3366**

Phone: **215-338-6515**

Web: MaterialConcepts.com



@MatlConcepts



facebook.com/MaterialConcepts



Visit our Tyvek® Innovative Uses blog:
tyvek-blog.materialconcepts.com