



**DuPont™ Tyvek®**  
graphics  
Authorized Master Distributor

# Tyvek® Styles 10G and 10GX

## PAPER-LIKE MATERIAL

- ◆ RECYCLABLE
- ◆ HIGHLY WATER-RESISTANT
- ◆ BREATHABLE
- ◆ TEAR-RESISTANT
- ◆ DURABLE
- ◆ ACID-FREE AND PH NEUTRAL

Tyvek Styles 10G and 10GX have a wide range of uses, including:

- ◆ Durable Patterns and Templates
- ◆ Shipping and Storage of Rugs and Textiles
- ◆ Crate Lining
- ◆ Arts and Crafts
- ◆ Theater and Photography Backdrops
- ◆ Fine Art Packaging

Tyvek® style 10G is used in general purpose applications such as lining crates for storing and shipping valuable art work, wrapping rugs and textiles for shipping, creating long lasting perforated furniture patterns, and creating long lasting clothing patterns (replacing traditional manila “oak tag” papers.) Tyvek® 10G is easy to hand perforate, mark, and cut. Tape adheres nicely in shipping applications. Unlike paper, Tyvek® won’t tear or age, and is unaffected by water. Tyvek is also an excellent arts and crafts medium, and wider widths are available in sister style 10GX.

Tyvek® styles 10G and 10GX are not engineered for printing or laminating. Please see DuPont Tyvek for Graphics uncoated rolls for printable styles.

### AVAILABLE ROLL SIZES:

#### Style 10G

Avg. thickness 7.3 mil/weight 2.2 oz.

- 48" x 200 yards
- 48" x 100 yards
- 60" x 200 yards
- 60" x 100 yards
- 60" x 10 yards

#### Style 10GX

Avg. thickness 6.5 mil/weight 1.9 oz.

- 120" x 200 yards
- 120" x 50 yards
- 84" x 200 yards
- 36" x 200 yards

**Sample 30' [10-yard] rolls:** 30' rolls are ideal for testing or for those who only need a small amount. Please note that 30' rolls are not returnable.

**We precision cut** any of our 100- or 200- yard rolls to your desired width. +/- 1/8"

Tyvek® can be recycled, helping you to reduce waste. It can be processed at centers that recycle flexible HDPE products. [materialconcepts.com/recycle](http://materialconcepts.com/recycle)

**PRICING** Please visit [MaterialConcepts.com/pricing](http://MaterialConcepts.com/pricing) for prices.



Toll-Free 1-800-372-3366

Phone: 215-338-6515

Web: [MaterialConcepts.com](http://MaterialConcepts.com)

@MatlConcepts

[facebook.com/MaterialConcepts](http://facebook.com/MaterialConcepts)

Visit our Tyvek® Innovative Uses blog: [tyvek-blog.materialconcepts.com](http://tyvek-blog.materialconcepts.com)

# PRODUCT SPECIFICATIONS



## DuPont™ Tyvek® Styles 10G & 10GX: Paper-Like Material

### Customer Use/End Use Applications:

- Rug and carpet wrap for shipping and storage, Shipping Crate Liner, Box Liner
- Wrapping & Industrial Packaging of bolts of fabric for shipping and storage, Arts & Crafts Medium

The following data is supplied for information only. The following values are averages, and are listed below only for comparison to other packaging materials an end user may be considering

OTHER PROPERTIES	AVERAGE VALUE
Unit Weight (US - oz)	1.9-2.2
Thickness (US - mils)	6.5-7.3
Tensile (MD; US - lb/in)	36.6 - 43
Tensile (CD; US - lb/in)	39.2 - 47
Elmendorf Tear (MD; US - lb)	0.67 - 0.77
Elmendorf Tear (CD; US - lb)	0.72 - 0.80

**Note:** DuPont™ Tyvek® styles 10G & 10GX are not intended for use in applications other than those listed above under Customer Use/End Use Applications.

DuPont™ Tyvek® is available in a variety of styles for a variety of end use applications. If end use is for medical, filtration, protective apparel, active packaging (desiccants), sterilization, envelopes, printing, laminating, multi wall bag ply, HomeWrap®, clean rooms, or any other specific end use application, please contact Material Concepts for assistance in selecting the appropriate Tyvek® style.

The customer is responsible for determining that DuPont™ Tyvek® is suitable for the intended application.

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

*Above information created by Material Concepts, Inc.*



Toll-Free 1-800-372-3366

Phone: 215-338-6515

Web: [MaterialConcepts.com](http://MaterialConcepts.com)



@MatlConcepts



[facebook.com/MaterialConcepts](https://facebook.com/MaterialConcepts)



Visit our Tyvek® Innovative Uses blog:  
[tyvek-blog.materialconcepts.com](http://tyvek-blog.materialconcepts.com)