

## **Taffeta Roll Flagging**

## Standard Color | Material Spec Sheet

**DESCRIPTION:** Presco's Taffeta Roll Flagginf is a flexible PVC material that is formulated for endurance in

outdoor surveying and marking applications.

**COLORS:** 



THICKNESS: 2.5 mil or 63.5  $\mu$ m (+/- 0.5 mil ) SURFACE FINISH: Taffeta

**SLIT WIDTH:** 1.1875" (+/- 0.652") **LENGTHS:** 300'

Custom Widths Available

Custom Lengths Available

**HARDNESS:** 85 Shore 'A', 5 Sec. (+/- 10%) **SHRINKAGE:** 5% MD at 100 C

1% CD at 100 C

**COLD CRACK:** -20° F (+/- 10) **SPECIFIC GRAVITY:** 1.34 gr/cc

Fed Std 191 Method 5874

**ASTM D-792** 

PRE-EMBOSSED GAUGE: 1.85 mil or POST-EMBOSSED GAUGE: 2.5 mil or

**72.39** μ**m** (+/- 10%)

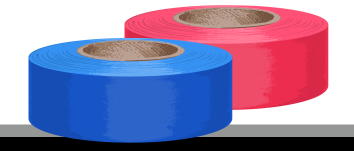
**114.3** μ**m** (+/- **10**%)

**MODULUS STRENGTH:** 1851 psi | ASTM D-882 **TEAR STRENGTH:** 489 ppi (+/- 25%)

**TENSILE STRENGTH:** 2900 psi (+/- 25%) | ASTM D-882

**ELONGATION:** 269% (+/- 25%) | ASTM D-882

COLOR FASTNESS: 365 Hours | ASTM G23





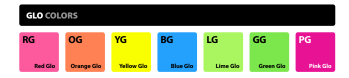
## Taffeta Roll Flagging

## Glo Color | Material Spec Sheet

**DESCRIPTION:** Presco's PresGlo Taffeta Roll Flagging is a flourescent, flexible PVC material that is

formulated for endurance in outdoor surveying and marking applications.

**COLORS:** 



**THICKNESS:** 4.5 mil or 114.3  $\mu$ m ( +/ - 0.5 mil ) **SURFACE FINISH: Taffeta** 

**SLIT WIDTH:** 1.1875" (+/- 0.652") **LENGTHS:** 150'

**Custom Widths Available** 

**Custom Lengths Available** 

5% MD at 100 C **HARDNESS:** 85 Shore 'A', 5 Sec. (+/- 10%) **SHRINKAGE:** 

1% CD at 100 C

**COLD CRACK:** -20° F ( +/- 10 ) **SPECIFIC GRAVITY:** 1.34 gr/cc

Fed Std 191 Method 5874

**ASTM D-792** 

PRE-EMBOSSED GAUGE: **POST-EMBOSSED GAUGE:** 2.85 mil or 3.5 mil or

**72.39** μ**m** (+/- **10**%)

**114.3** μ**m** (+/- **10**%)

**MODULUS STRENGTH:** 1738 psi | ASTM D-882 **TEAR STRENGTH:** 489 ppi (+/- 25%)

**TENSILE STRENGTH:** 2800 psi (+/- 25%) | ASTM D-882

> **ELONGATION:** 256% (+/- 25%) | ASTM D-882

**COLOR FASTNESS:** 500 Hours | ASTM G23

