



**G-TEX**

TEXTURED DIGITAL STOP LIGHT

PRINT-ON TEXTURED WHITE  
PRINTABLE PVC HYBRID FILM



# G-TEX 201/301/401/501

## TEXTURED DIGITAL STOP LIGHT

PRINT-ON TEXTURED WHITE  
PRINTABLE PVC HYBRID FILM

### TOTAL CALIPER

G-Tex 201: **230mic**  
G-Tex 301: **300mic**  
G-Tex 401: **400mic**  
G-Tex 501: **460mic**

### BASE WEIGHT

G-Tex 201: **320gsm**  
G-Tex 301: **420gsm**  
G-Tex 401: **560gsm**  
G-Tex 501: **630gsm**

### AVAILABLE WIDTHS

**914mm / 1067mm / 1520mm**

### AVAILABLE LENGTHS

G-Tex 201: **50m**  
G-Tex 301: **30m / 50m**  
G-Tex 401: **30m / 50m**  
G-Tex 501: **30m / 50m**

\* subject to typical material tolerances



### CALL US:

0151 424 9843

### EMAIL US:

[sales@g-tecpaperandfilm.co.uk](mailto:sales@g-tecpaperandfilm.co.uk)

### VISIT US:

[g-tecpaperandfilm.co.uk](http://g-tecpaperandfilm.co.uk)

## PERFECT FOR

Exhibition graphics

Roll-up banners

Printable pop up stands

## KEY FEATURES

G-Tex delivers excellent print quality to achieve vibrant coloured graphics

High-quality, anti-scratch finish

Hard-wearing durable textured PVC/PET hybrid, with very high tensile strength

Synthetic lay-flat anti curl

Grey back adds opacity causing little or no 'see through'

Suitable for both indoor and outdoor use

No need to laminate

## PRINTABILITY

The G-Tex range is printable via a large range of wide format printing technology. It gives excellent results with **Latex Printers** and OEM inks (particularly HP Latex printers from 36500 onwards). It is also printable with **UV**, **Solvent**, and **Eco-solvent** printers with OEM inks.

When using Solvent and Eco-solvent inks, product must be laid flat immediately after printing and then left for a minimum period of 24 hours to 'solvent outgas'.

**STANDARD SETTING | INNOVATION | SERVICE**