

# Photo Tex

---

- Thickness: .006 Mil
- Substrate: Polyester Fabric
- Designed for Eco-Solvent and Solvent Printing
- Adhesive: Specially formulated patented adhesive allows you to remove, reuse or reposition and place it on any flat surface over and over.
- 78lb silicone coated liner
- Durability: Photo Tex can also be placed indoors or outdoors as it is weather resistant. Outdoors Un-laminated 3 to 6 months. Laminated 6 months to 1 year.
- Photo Tex can be used in many applications, painted walls, over wallpaper, vehicles - Cars, Vans, Trucks and store front windows.
- When laminating it is recommended to use a liquid laminate not a cold pressure sensitive laminate.

## What is Photo-Tex?:

Photo Tex is a new, patented, adhesive-backed media fabric paper that can be easily placed anywhere and then removed and reused as desired.

## What makes it different from any other adhesive?

Photo-Tex adhesive will not leave a sticky residue against 99% of any surface. It does not rip or wrinkle. It's not paper, it's a fabric with a patented coating and adhesive for inkjet printers and safe hanging/removing. Prior to Printing we have put it in the washer and dryer and place it back on the wall -no problem sticking – it's unreal.

## What other features does Photo Tex carry?

- It can be illuminated with a backlight,
- be wrapped around wall corners, ceilings and poles
- re-positioned
- reused over and over again, actually the adhesive never weakens.
- You can place Photo Tex indoors or outdoors in any weather condition.

## Who is using Photo Tex?

Everyone is using this material! It has been used in photography (reproduce any picture, create sports actions shots, artwork murals), custom wallpaper, custom wallpaper borders, corporate advertising, department stores ads, elevators door coverings, racecars, trucks, vans, window signs, advertising and political campaigns, company or team logos. P.O.P., custom cut-outs, murals, signs, banners, posters, doors, billboards, trade shows booths, paint your own murals, etc.

Find us any flat surface and we will stick something printed on Photo Tex on it! It has endless opportunities!

Please Visit [www.phototexgroup.com](http://www.phototexgroup.com) for printing information and samples.