

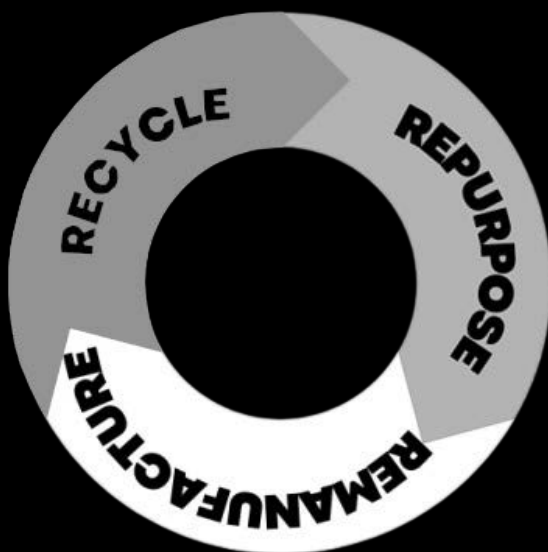
ReTex by GFC - The Future of Construction Site Protection

An innovative solution for textile waste that is changing the game for construction site protection.

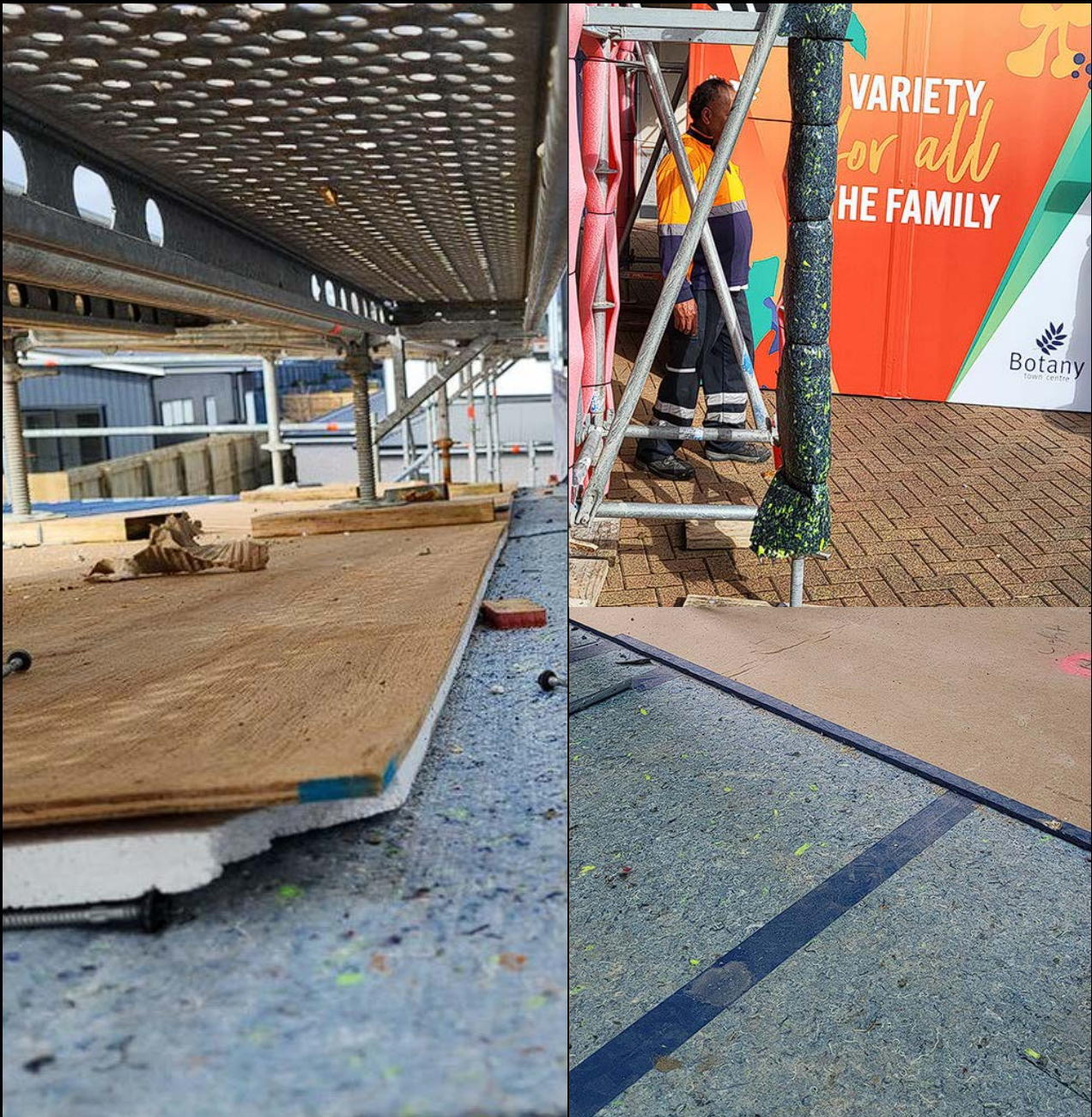
ReTex is made from 100% recycled textiles, designed as a sustainable alternative to cardboard and corflute site protection.

What sets ReTex apart is its core composition. Used clothing, carpets, insulation, bedding and fabrics are diverted away from landfills, collected and expertly processed into a range of endlessly recyclable and fully functional protection mats. ReTex ensures an infinite recycling process - all done right here in New Zealand!

By choosing ReTex for your construction site protection needs, you are contributing to a circular economy, promoting a more sustainable and responsible approach to waste management in the New Zealand Construction Industry. A small change that has a significant impact.



GFC has initiated a collection process for both used and unused ReTex and textile products. This responsible effort ensures that these items are sent back to the manufacturer, *Textile Products*, for sustainable recycling into new ReTex mats - to guarantee a circular economy with a never ending lifecycle.



GFC ReTex - Sustainable Site Protection

Applications

- Floor protection
- Building protection
- Indoor & outdoor applications
- Scaffold protection

Advantages

- Made from 100% recycled materials
- Can be infinitely recycled - never ending up in landfill reducing carbon footprint
- Strong and durable - won't tear when bent or folded
- Easy to cut, bend, glue, tape, screw making it perfect to fit and protect any surface
- Can be painted or printed on
- Lightweight - easy to transport
- Water resistant
- Designed, manufactured and recycled in NZ
- Permeable



Available Options

Standard Sizing

- 1200 x 600mm
- 2400 x 1200mm
- 350-600 x 1000, 1200, 1600mm (for scaffolding)

Standard Thickness

- Rigid - 3mm / 5mm / 10mm
- Soft - 5mm / 10mm

Let us know your requirements.