





The Textile Process

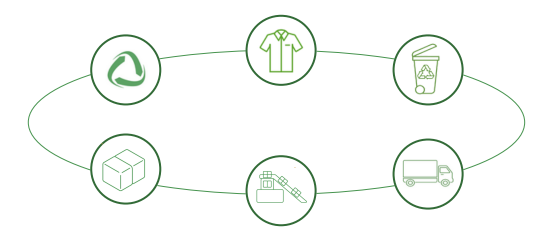
Providing a Secure & Sustainable Alternative to Landfill for your Textiles

Sustainability

- Zero to landfill
- 13.5kg of CO2 saved for every 1kg of textiles recycled by the Avena process
- Every 1Kg of textiles that goes through the Avena process saves 1000 litres of water
- water_Helps towards ISO 14001 achievement & retention

Security

- Garments destroyed to an unrecognisable state
- Certificate of destruction issued after every collection
- All Staff are BS 7858 vetted
- Compliant with BS EN 15713-2009 code of practice
- Acredited with ISO 9001



How it works

- 1. Place your end of life textile materials in the unit supplied.
- 2. Avena collects on a scheduled collection basis.
- 3. Avena will securely destroy the material for brand protection and to aid the recycling processes.
- 4. Fibres are then recycled depending on composition. We recycle as much as possible in to alternative materials for things such as soundboards, insulation and geo-textiles.
- 5. Any textiles that cannot be recycled in to other products are converted in to pellets for refuse derived fuel.
- 6. We achieve Zero to Landfill