

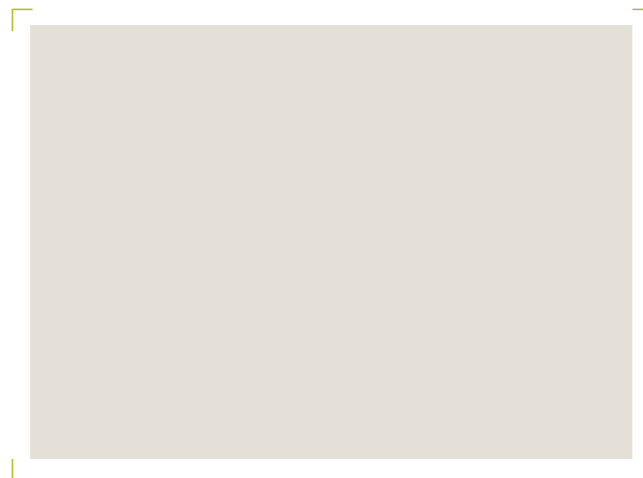
United Bonded Fabrics Master Series Blended organic and synthetic fibre geo-textiles

Fibremaster™ Recycled Textile Matting

PRODUCT WEIGHT 250 – 310gsm

PRODUCT THICKNESS 3mm +/- 0.5mm

STANDARD SIZES	PRODUCT CODE	WEIGHT	TOTAL AREA
1.83 x 30 metre rolls	FM20-183	15.4kg	54.9sqm
3.66 x 30 metre rolls	FM20-366	30.7kg	109.8sqm
0.37 x 0.37 metre squares	FM20-37s	0.04kg	0.14sqm
0.6 x 0.6 metre squares	FM20-60s	0.1kg	0.36sqm

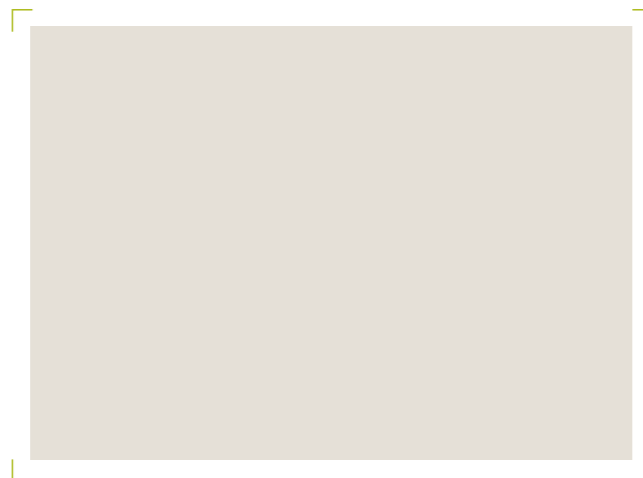


Geomaster™ Jute/Textile Matting

PRODUCT WEIGHT 250 – 310gsm

PRODUCT THICKNESS 3mm +/- 0.5mm

STANDARD SIZES	PRODUCT CODE	WEIGHT	TOTAL AREA
1.83 x 30 metre rolls	GM25-183	15.4kg	54.9sqm
3.66 x 30 metre rolls	GM25-366	30.7kg	109.8sqm

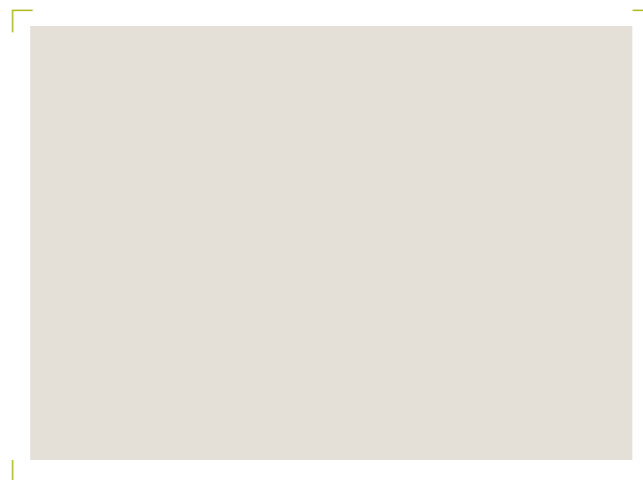


Geomaster Plus™ Polyester/Textile Matting

PRODUCT WEIGHT 100 – 140gsm

PRODUCT THICKNESS 3mm +/- 0.5mm

STANDARD SIZES	PRODUCT CODE	WEIGHT	TOTAL AREA
1.83 x 30 metre rolls	GP10-183	6.6kg	54.9sqm
3.66 x 30 metre rolls	GP10-366	13.2kg	109.8sqm



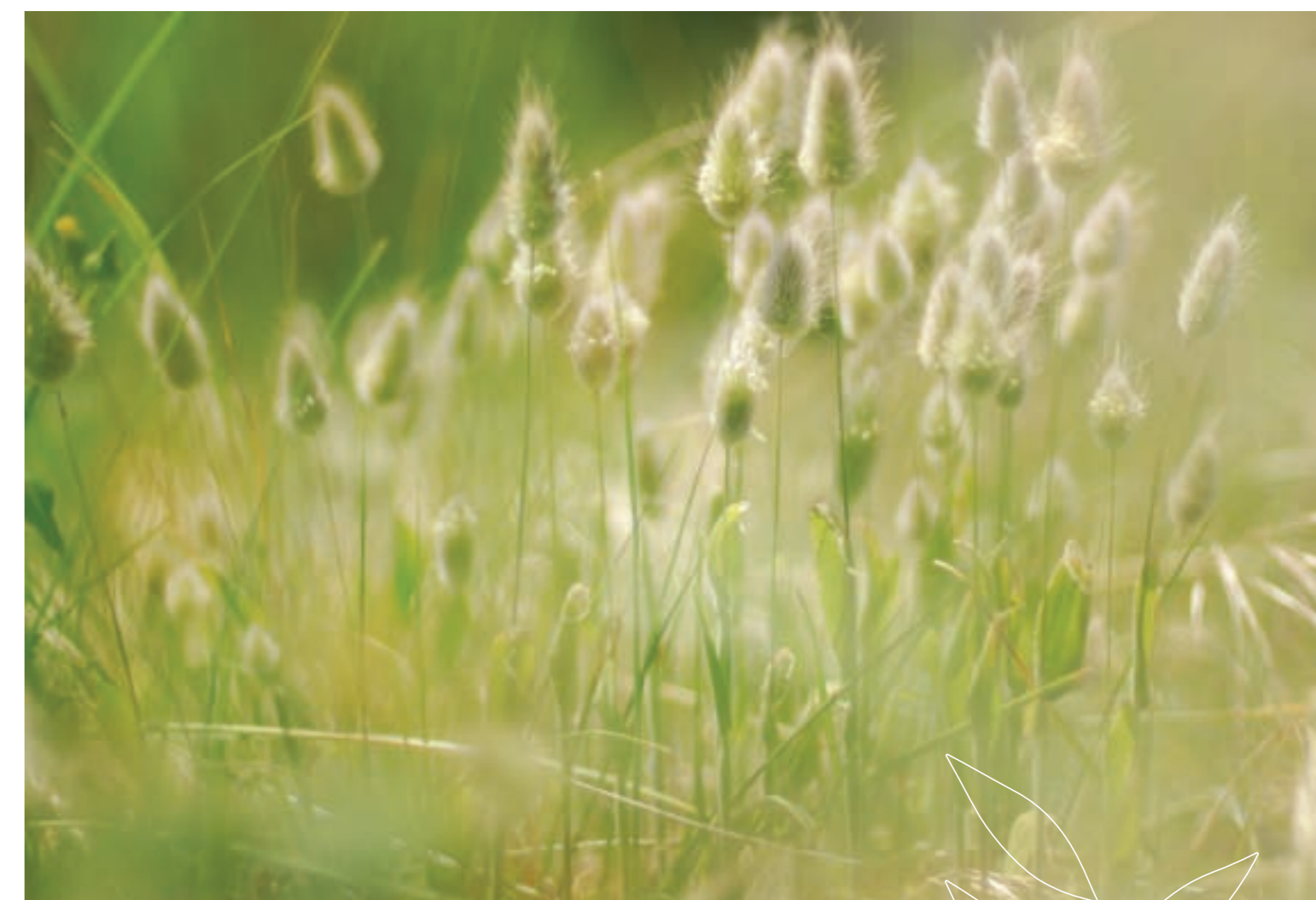
PATENT Jutemaster® holds Australian patents 686053, 657819, 686100

Geo-textiles – Jutemaster®, Fibremaster™ and Geomaster™

Contact us
Telephone: 1300 554 424
Email: Customercare@unitedbonded.com.au
www.unitedbonded.com.au



Geo-textiles – Jutemaster®, Fibremaster™ and Geomaster™



Geo-textiles

Jutemaster®, Fibremaster™ and Geomaster™



United Bonded Fabrics (UBF) is Australia’s leading manufacturer, of jute based geo-textiles. UBF have been continually collaborating with leading industry professionals to develop new geo-textile solutions for the Australian landscape since they first developed the revolutionary patented Jutemaster® range of 100% organic geo-textiles in 1995.

The Master Series of Geo-textiles includes the ground-breaking Jutemaster® 100% organic jute geo-textile, Fibremaster™ recycled natural and synthetic fibre geo-textile, Geomaster™ engineered hybrid fibre geo-textile and Geomaster Plus™ 100% recycled synthetic fibre geo-textile. All products are manufactured in Australia from local and imported raw materials. The imported raw materials used by UBF are certified by AQIS as a sterile material, free from foreign contaminants.



The Master Series of Geo-textiles

Jutemaster® 100% Organic Jute Geo-textile Manufactured in Australia

Environmentally friendly

- Mulches, retains water, halts erosion, made from 100% organic, AQIS-certified materials with no added chemicals or binders. Jutemaster® is made by needle punching jute fibres onto a heavy duty hessian scrim.
- Jutemaster® contains no synthetic materials and will not entangle wildlife or machinery. Jutemaster® will biodegrade over a 6–18 month timeframe, depending on the product weight and the prevailing environmental conditions. Jutemaster® provides a four-way benefit for the soil; it reduces erosion, reduces water run off, reduces heat absorption, helping to retain moisture, and acts as a mulch as it slowly biodegrades into the soil.

Available in multiple thicknesses

Fine Mat: The Fine Mat is engineered to allow the transmission of natural light, making it ideal as a germination blanket for seeded areas. Fine Mat also reduces the effect of wind and water erosion, protecting both top soil and seed, and assisting grass establishment.

Thick Mat: The Thick Mat acts as an excellent weed and erosion control geo-textile and is manufactured in a variety of thicknesses designed to extend the period that it takes to biodegrade. Jutemaster® Fine and Thick Mat can be made to order for specific projects in a range of roll widths and thicknesses, and in squares for supporting tree or shrub planting.

Fibremaster™ by UBF™ Recycled Cotton/Synthetic Geo-textile Manufactured in Australia

Long-lasting control

- Retains water, halts erosion, long lasting, made from a blend of recycled cotton and other fibres.
- Fibremaster™ is made from recycled cotton fibres blended together with a small percentage of synthetic fibres (approximately 10–15%). The fibres are bonded together through the application of heat. No chemical binding agents are used in the manufacture of Fibremaster™, so that there is no risk of contaminating the soil.
- Use in applications that require longer-term control. The synthetic fibres present in Fibremaster™ will take longer to break down.

The cotton component of Fibremaster™ will biodegrade over 12–24 months, and the synthetic fibres will combine with the soil, offering improved structure, before they will eventually degrade over a number of years of UV exposure.

- Fibremaster™ will not entangle wildlife or machinery.
- Fibremaster™ is clean, relatively light-weight, easy to transport and can be cut to shape as required.
- Fibremaster™ is manufactured in one standard thickness and is available in rolls and squares for a variety of applications.

Geomaster™ and Geomaster Plus™ Geo-textiles Manufactured in Australia

Semi-permanent/permanent control

- Retains water, halts erosion, extremely long lasting.
- Geomaster™ provides semi-permanent stability and is made by blending organic jute with recycled synthetic fibres to provide a geo-textile that offers the benefits of Jutemaster® Thin Mat with the long-term strength and stability of a synthetic ground cover.

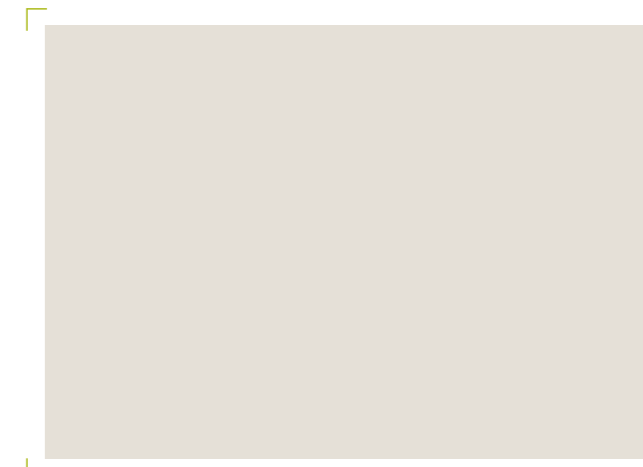
- Geomaster Plus™ is made with recycled synthetic fibres to provide a semi-permanent/permanent ground cover allowing light penetration to aid establishment of seed areas and grasses, while providing excellent resistance to water flows.
- There are no chemicals or other additives used in the manufacture of Geomaster™ or Geomaster Plus™, and the synthetic fibres used will eventually break down and degrade over many years of UV exposure.
- Geomaster™ and Geomaster Plus™ are available in rolls for a variety of applications.

PATENT Jutemaster® holds Australian patents 686053, 657819, 686100

United Bonded Fabrics Master Series 100% organic geo-textiles

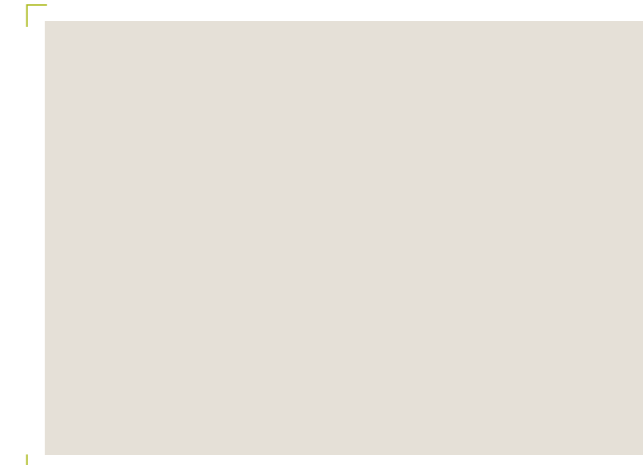
Jutemaster® Fine Mat

PRODUCT WEIGHT	250 – 310gsm
PRODUCT THICKNESS	3mm +/- 0.5mm
STANDARD SIZES	PRODUCT CODE WEIGHT TOTAL AREA
0.915 x 30 metre rolls	JM20-09 7.7kg 27.5sqm
1.83 x 30 metre rolls	JM20-183 15.4kg 54.9sqm
3.66 x 30 metre rolls	JM20-366 30.7kg 109.8sqm



Jutemaster® Thick Mat

PRODUCT WEIGHT	560 – 680gsm
PRODUCT THICKNESS	6mm +/- 1mm
STANDARD SIZES	PRODUCT CODE WEIGHT TOTAL AREA
0.915 x 25 metre rolls	JM60-09 14.2kg 22.9sqm
1.83 x 25 metre rolls	JM60-183 28.4kg 45.8sqm
0.37 x 0.37 metre squares	JM60-37s 0.09kg 0.14sqm
0.6 x 0.6 metre squares	JM60-60s 0.22kg 0.36sqm



Jutemaster® Thick Mat extra

PRODUCT WEIGHT	720 – 880gsm
PRODUCT THICKNESS	9mm +/- 1.5mm
STANDARD SIZES	PRODUCT CODE WEIGHT TOTAL AREA
0.915 x 25 metre rolls	JM80-09 18.3kg 22.9sqm
1.83 x 25 metre rolls	JM80-183 36.6kg 45.8sqm

