

Geotechnical Products

Don & Low

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CIVILS



Woven Geotextiles

Wolseley code	Supplier code	Product description	Length m	Width m
BA2864	2200002111	Base Woven (Separation)	100	4.5
BA1432	2200002110	Base Handypack (Separation)	10	4.5
BA8218	2200002108	Advance Woven (Separation)	100	4.5
BA8219	2200002115	1800 Woven (Separation)	100	4.5
BA8220	2200002123	2300 Woven (High Strength Separation)	100	4.5
BA8221	2200002105	2800 Woven (High Strength Separation)	100	4.5
BD3694	2200002126	25R Woven (High Strength Separation & Reinforcement)	100	5.0
BA8222	2200002120	50R Woven (High Strength Separation & Reinforcement)	100	5.0
F63067	2200002128	70R Woven (High Strength Separation & Reinforcement)	100	5.0
F63068	2200002124	HF550 Woven (Filtration & Drainage)	100	4.5
F63097	2200002117	Silt Fence	100	0.9
BA3118	2200002112	Alarm 15 Woven (High Visibility)	100	4.5

Nonwoven Geotextiles

Wolseley code	Supplier code	Product description	Length m	Width m
BD3368	7100000415PW	Network Rail Approved Geotextile (Drainage)	100	4.5
BD3369	7100000418PW	Network Rail Approved Geotextile (Separation)	100	4.5
BD6813	7100000406	80 Nonwoven (Separation & Filtration)	100	4.5
BA3101	7100000409	100 Nonwoven (Separation & Filtration)	100	4.5
F63096	7100000408	100 Nonwoven Handypack (Separation & Filtration)	10	4.5
BE0119	7100000411	140 Nonwoven (Separation & Filtration)	100	4.5
BD4526	7100000415	200 Nonwoven (Separation & Filtration)	100	4.5
F63090	7100000418	300 Nonwoven (Separation & Filtration)	100	4.5

Geogrids

Wolseley code	Supplier code	Product description	Length m	Width m
BD8964	7100000400	20/20 Grid (Ground Stabilisation & Reinforcement)	50	3.95
BD8695	7100000401	30/30 Grid (Ground Stabilisation & Reinforcement)	50	3.95
BD8965	7100000403	40/40 Grid (Ground Stabilisation & Reinforcement)	50	3.95

Please note:
Lotrak® products are CE marked, in accordance with the Construction Products Regulation (CPR), 2013.

Tensar geogrids are suitable for a range of applications: subgrade stabilisation for road, rail and other trafficked areas.

Geogrids

Wolseley code	Supplier code	Length m	Width m	Area m ²	Weight/roll kg	Material	Colour
BD7369	TX130S	75	4	300	67	Polypropylene	Black
BA3450	TX150	75	4	300	67	Polypropylene	Black
BA3471	TX160	75	4	300	73	Polypropylene	Black
BA3473	TX170	50	4	200	59	Polypropylene	Black
BA3410	TX190L*	50	3.8	190	62	Polypropylene	Black

* Network Rail approval for trackbed. Measured in accordance with EOTA Technical report TR41.

Wolseley code	Supplier code	Length m	Width m	Area m ²	Weight/roll kg	Material	Colour
BA3451	SCIntegrid	50	4	200	50	Polypropylene	Black
BA3420	SSLA30	50	3.8	190	67	Polypropylene	Black

Complies with EN ISO 10319.

Biax SS Range

Wolseley code	Supplier code	Length m	Width m	Area m ²	Weight/roll kg	Material	Colour
BE7189	SS20	75	4	300	69.5	Polypropylene	Black
BE7190	SS30	50	4	200	68.5	Polypropylene	Black
BE7191	SS40	30	4	120	65	Polypropylene	Black

Ask us about Geotechnical Solutions

Burdens Civils and MPS Civils are leading providers of Geotechnical Solutions to the Construction and Infrastructure markets. We provide a wide range of geotechnical solutions to suit your civil engineering or groundworks needs.

- Geotextiles
- Geogrids
- Geosynthetic Clay Liners and geomembranes
- Gabion Baskets
- Erosion Control
- Cellular Confinement Systems
- Permeable Grass Paving
- Grass Reinforcement Mesh
- Geocomposite Drainage
- Root & Weed Barriers
- Gas Membranes

From our national sales office, our dedicated geotechnics team are on hand to make sure you get the right solutions for your project.

Get in touch to find out how we can help you with your next project – 0344 292 7090.

