

LANDSCAPING THAT WORKS

YOUR ESSENTIAL GUIDE TO WEED CONTROL
& GEOTEXTILE FABRICS



www.product-that-works.com

A COLOUR FOR
ALL REASONS...

WEEDTEXTM

GED FABRIC THAT WORKS

LANDTEXTM

GED FABRIC THAT WORKS

GROUNDTEXTM

GED FABRIC THAT WORKS

DRAINTEXTM

GED FABRIC THAT WORKS

DRIVETEXTM

GED FABRIC THAT WORKS

EARTHWORXTM

GROUND CONTROL THAT WORKS

PRODUCT SELECTOR

For the perfect landscape it's essential that you have the right product for your project. That's why we've provided you with a quick and easy guide to selecting the right fabric. Unique colour coded branding makes it easy for you to distinguish between the different fabrics. Once you've made your choice all you have to do is pick up the product with the right colour packaging, hence... there's 'a colour for all reasons'.



APPLICATION		PRODUCT					
		WEEDTEX	LANDTEX	GROUNDTEX	DRAINTEX	DRIVETEX	EARTHWORX
WEED CONTROL	Garden borders	👍	✓	✓			
	Planted areas / beds	✓	👍	✓			
	Rockeries / scree gardens		✓	👍			
	Under artificial grass			✓	✓	👍	
	Under decking	👍	✓	✓			
	Under bark / other mulch	👍	👍	✓			
	Under washed & rounded decorative stone / aggregates		✓	👍			
	Under angular decorative stone / aggregates			👍			
	Under areas subject to pedestrian traffic			👍			
	Under areas subject to vehicular traffic			👍			
STABILISATION/SEPARATION	Under type 1 for roads/highways and areas subject to heavy traffic						👍
	Under type 1 for roads			✓	✓	👍	✓
	Under type 1 for driveways / parking areas			✓	✓	👍	✓
	Under type 1 for patios / paths / hard-standings			👍	👍	✓	
	Under horse arenas						👍
	Under gravel / decorative aggregates subject to pedestrian traffic			👍	✓	👍	
	Under gravel / decorative aggregates subject to vehicular traffic			✓	✓	👍	✓
DRAINAGE/FILTRATION	Wrapping soakaway & rainwater attenuation crates				👍	✓	
	Lining land / French drains				👍	✓	
	Separating soil from aggregates in other drainage applications				👍	✓	
	Under permeable paving				✓	👍	✓
	Drainage applications in other SUDs compliant systems				👍	✓	



Recommended for this type of application



Suitable for this type of application

THE RIGHT COLOUR FOR THE PERFECT LANDSCAPE...



GEO FABRIC THAT WORKS

WEED CONTROL FABRIC - PAGE 4-5

A standard duty weed control fabric ideal for use under decking and in flower/shrub borders.



GEO FABRIC THAT WORKS

LANDSCAPE FABRIC - PAGE 6-7

A medium duty landscape fabric ideal for use in planting schemes or decorative borders.



GEO FABRIC THAT WORKS

WOVEN GEO FABRIC - PAGE 8-9

A woven dual purpose membrane performing as a heavy duty weed control fabric or ground stabilisation geotextile in all types of landscape and groundwork projects.



GEO FABRIC THAT WORKS

GEOTEXTILE FABRIC - PAGE 10-11

A standard duty, non-woven geotextile fabric with excellent drainage and filtration properties. Ideal for wrapping soakaway crates and lining French drains.



GEO FABRIC THAT WORKS

GEOTEXTILE FABRIC - PAGE 12-13

A heavy duty, non-woven geotextile fabric for ground stabilisation, separation and drainage. Specifically used beneath type 1 and aggregates in areas subject to vehicle traffic.



GROUND CONTROL THAT WORKS

GEOTEXTILE FABRIC - PAGE 14-15

An extra heavy duty, non-woven geotextile with superior durability and mechanical resistance. Specifically used in areas subject to higher volumes of traffic or larger imposed loads.



LANDSCAPE FINISHES THAT WORK

NATURAL SCREENING - PAGE 16-17

A choice of 5 styles of natural screening to add the finishing touch to any deck, patio, pergola or fence.



LANDSCAPE FIXINGS THAT WORK

FIXING PEGS - PAGE 18

A robust, barbed plastic fixing peg, essential for quick and efficient installation of all geo fabrics.



OTHER PRODUCT RANGES - PAGE 19

A variety of other brands from the Product That Works range, including functional products for growing, landscaping and building works.

FIND OUT MORE:



www.product-that-works.com
enquiries@product-that-works.com



WEEDTEX™

GEO FABRIC THAT WORKS



A standard duty weed control fabric offering very effective weed suppression for many different applications. WEEDTEX allows nutrients (including liquid feed and fertilisers), water and air into the soil to maintain its goodness and promote plant growth, whilst preventing weeds getting the daylight they need to grow. WEEDTEX is ideal for use as a weed suppressant beneath garden decking and decorative borders. It is recommended that a heavier duty fabric is used beneath aggregates/stone or areas subject to pedestrian traffic.

**WEED CONTROL
FABRIC THAT
WORKS**

IDEAL
FOR



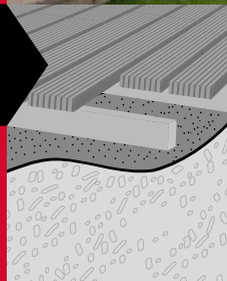
DECKING



PLANTING



FLOWER BORDERS



FIND OUT MORE AT
www.weedtex.co.uk



INSTALLATION GUIDELINES

1. Prepare the area where the fabric is to be laid by strimming any existing vegetation down to ground level.
2. Remove any stalks or sharp objects that could pierce the fabric.
3. For areas badly affected by weed growth, apply a suitable weedkiller.
4. Lay the WEEDTEX fabric out and ensure joints are overlapped by a minimum of 100mm.
5. Secure using EXTRAFIX fixing pegs. The best way to secure the edges of the fabric is by 'spitting' or 'trenching' the fabric 100-150mm into the soil.
6. Cover the fabric with a layer of bark or other mulch by a minimum of 50mm.

NOTES

1. WEEDTEX is a weed control fabric designed to suppress weeds, but does not eliminate the need for surface weeding as a result of seeds dropped by birds etc growing in the surface covering.
2. WEEDTEX will suppress most weeds but particular attention should be paid to very invasive weeds/grasses such as Mare's Tail, Bindweed, Crocosmia, Ground Elder, Couch Grass, nettles, brambles and some bulbs. A weedkiller should be applied first and then we would recommend laying a double layer of WEEDTEX or a double layer of the surface covering (e.g. min 100mm of bark) or both for severe areas.



PRODUCT SIZES

CODE	PRODUCT	WIDTH	LENGTH	AREA
WWF1	Mini Roll - For smaller size projects	1.0m	15m	15m ²
WWF2	Mini Pack - Wider width for larger areas	2.0m	10m	20m ²
WWF10	Midi Rolls - For medium size projects	1.0m	50m	50m ²
WWF20		2.0m	25m	50m ²
WWF25		2.0m	50m	100m ²
WWF100	Maxi Rolls - For larger size projects	1.0m	100m	100m ²
WWF150		1.5m	100m	150m ²
WWF200		2.0m	100m	200m ²



LANDTEX™

GEO FABRIC THAT WORKS



A thicker version of the WEEDTEX membrane, providing superior weed control in most types of landscape project. LANDTEX is an eco-friendly weed control solution as it effectively suppresses weeds without the use of chemicals. LANDTEX allows nutrients (including liquid feed and fertilisers), water and air to permeate creating a healthy and fertile soil, whilst preventing weeds getting the light they need to grow. LANDTEX is ideal for use as a weed suppressant in planting schemes as it can be easily cut without fraying, for planting through. LANDTEX should then be covered with a 50mm layer of bark or other mulch or rounded cobbles/decorative stone. It is recommended that a heavier duty fabric is used beneath sharp/angular aggregates/stone or areas subject to pedestrian traffic.

LANDSCAPE
FABRIC THAT
WORKS

IDEAL
FOR



DECKING



LANDSCAPING



PLANTING



FIND OUT MORE AT
www.landtex.co.uk



INSTALLATION GUIDELINES

1. Prepare the area where the fabric is to be laid by strimming any existing vegetation down to ground level.
2. Remove any stalks or sharp objects that could pierce the fabric.
3. For areas badly affected by weed growth, apply a suitable weedkiller.
4. Lay the LANDTEX fabric out and ensure joints are overlapped by a minimum of 100mm.
5. Secure using EXTRAFIX fixing pegs. The best way to secure the edges of the fabric is by 'spitting' or 'trenching' the fabric 100-150mm into the soil.
6. Cover the fabric with a layer of bark or other mulch, rounded cobbles/decorative stone by a minimum of 50mm.

NOTES

1. LANDTEX is a landscape fabric designed to suppress weeds, but does not eliminate the need for surface weeding as a result of seeds dropped by birds etc growing in the surface covering.
2. LANDTEX will suppress most weeds but particular attention should be paid to very invasive weeds/grasses such as Mare's Tail, Bindweed, Crocosmia, Ground Elder, Couch Grass, nettles, brambles and some bulbs. A weedkiller should be applied first and then we would recommend laying a double layer of LANDTEX or a double layer of the surface covering (e.g. min 100mm of bark) or both for severe areas.



PRODUCT SIZES

CODE	PRODUCT	WIDTH	LENGTH	AREA
LAN1	Mini Roll - For smaller size projects	1.0m	15m	15m ²
LAN10	Midi Rolls - For medium size projects	1.0m	50m	50m ²
LAN20		2.0m	25m	50m ²
LAN25		2.0m	50m	100m ²
LAN100	Maxi Rolls - For larger size projects	1.0m	100m	100m ²
LAN150		1.5m	100m	150m ²
LAN200		2.0m	100m	200m ²



GROUNDTEX™

GEO FABRIC THAT WORKS



A good 'all round' or multi-purpose geo fabric that can be used for weed suppression and ground stabilisation in both soft and hard landscaping schemes. GROUNDTEX is a tough woven fabric which successfully meets the requirements for use above ground as a heavy duty weed barrier.

Due to its excellent strength and tear resistance, GROUNDTEX can also be used below ground as a stabilising and separating geotextile in groundwork and civil engineering applications. GROUNDTEX can be used beneath type 1 aggregate, sharp/angular stone and gravel including areas subject to pedestrian or vehicular traffic.

**WOVEN
GEO FABRIC
THAT WORKS**

IDEAL
FOR



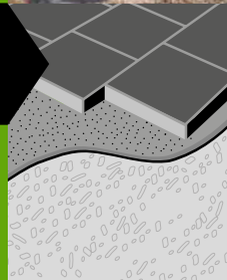
GROUNDWORKS



PATHWAYS



PATIOS



FIND OUT MORE AT
www.groundtex.co.uk



CE
1301

INSTALLATION GUIDELINES

(for use as a heavy duty weed control membrane)

1. Prepare the area where the fabric is to be laid by strimming any existing vegetation down to ground level.
2. Remove any stalks or sharp objects that could pierce the fabric.
3. For areas badly affected by weed growth, apply a suitable weedkiller.
4. Lay the GROUNDTEX fabric out and ensure joints are overlapped by a minimum of 100mm.
5. Secure using EXTRAFIX fixing pegs. The best way to secure the edges of the fabric is by 'spitting' or 'trenching' the fabric 100-150mm into the soil.
6. Cover the fabric with a layer of bark or other mulch or decorative stone/aggregates by a minimum of 50mm.

NOTES

1. GROUNDTEX is a woven fabric designed to suppress weeds, but does not eliminate the need for surface weeding as a result of seeds dropped by birds etc growing in the surface covering.
2. GROUNDTEX will suppress most weeds but particular attention should be paid to very invasive weeds/grasses such as Mare's Tail, Bindweed, Crocosmia, Ground Elder, Couch Grass, nettles, brambles and some bulbs. A weedkiller should be applied first and then we would recommend laying a double layer of GROUNDTEX or a double layer of the surface covering (e.g. min 100mm of bark) or both for severe areas.



PRODUCT SIZES

CODE	PRODUCT	WIDTH	LENGTH	AREA
GWFO	Mini Roll - Narrow width, ideal for paths	1.0m	15m	15m ²
GWFO2	Mini Pack - Wider width, ideal for patios	2.0m	10m	20m ²
GWFI	Midi Rolls - For medium size projects	1.0m	50m	50m ²
GWFO5		1.5m	50m	75m ²
GWFI22		2.0m	25m	50m ²
GWFI2		2.0m	50m	100m ²
GWFI10	Maxi Rolls - For larger size projects	1.0m	100m	100m ²
GWFI20		2.0m	100m	200m ²
GWFI45	Contractor Pack - Wide width, folded into packs for easy transport	4.5m	11m	50m ²
GWFI450	Contractor Roll	4.5m	100m	450m ²

INSTALLATION GUIDELINES

(for use as a ground stabilisation membrane)

1. Excavate soil (sub-grade) to the required depth (allowing for sufficient depth of sub-base, base course layer and the surface finish e.g. block pavements, tarmac etc, including any base layer required for these – depths of each layer will vary depending on the intended use e.g. pedestrian/vehicle use, light/heavy use).
2. Lay GROUNDTEX fabric out and ensure joints are overlapped by a minimum of 300mm (overlaps should be kept to a minimum).
3. Secure using EXTRAFIX fixing pegs.
4. Lay sub-base layer over the fabric and compact using a compacting plate or roller.
5. Following installation of the sub-base, base layers (e.g. bedding sand for block paving) for the surface finish can be laid.

DRAINTEX™

GEO FABRIC THAT WORKS



A standard duty, non-woven geotextile fabric with excellent drainage and filtration properties. DRAINTEX has a stable but open structure making it ideal for lining trenches when constructing land (French) drains.

DRAINTEX is also used for wrapping soakaway and water attenuation crates in both small domestic and large commercial projects. The high permeability of the fabric means water can percolate through whilst preventing the soakaway becoming 'silted' up. DRAINTEX can be used as a ground stabilisation membrane beneath MOT Type 1 or 3 aggregate or hardcore to form a stable base in many hard landscaping and civil engineering applications.

**GEOTEXTILE
FABRIC
THAT WORKS**

IDEAL
FOR



DRAINAGE



PATHWAYS

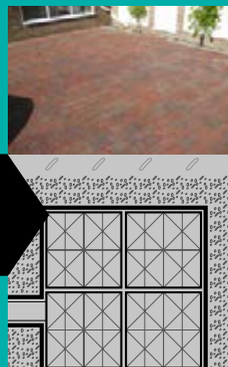


DRIVEWAYS

FIND OUT MORE AT
www.draintex.uk.com



1213



INSTALLATION GUIDELINES

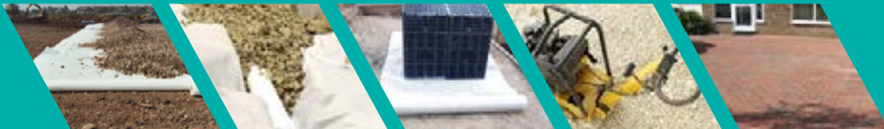
(for use as a drainage membrane)

1. Excavate a trench to receive the land drain, to a suitable depth and width.
2. Line the base and sides of the trench with DRAINTEX fabric, cutting it to a suitable length and width where required. Overlaps should be kept to a minimum, but where necessary they should be a minimum of 300mm. Leave enough DRAINTEX fabric protruding beyond the top of the trench on both sides to cover (with an overlap) the shingle/gravel before backfilling the top of the trench.
3. Lay a bed of 10mm pea shingle (or similar clean, non-limestone gravel) in the base of the trench on top of the DRAINTEX fabric.
4. Lay the perforated pipe on top of the shingle and fill round with more shingle/gravel, making sure there is at least 75mm surrounding the pipe.
5. Cover the top of the shingle/gravel with the remaining DRAINTEX fabric (see point 2).
6. Backfill the rest of the trench with soil before installing the surface finish e.g. turf.

INSTALLATION GUIDELINES

(for use as a ground stabilisation membrane)

1. Excavate soil (sub-grade) to the required depth (allowing for sufficient depth of sub-base, base course layer and the surface finish e.g. block pavements, tarmac etc, including any base layer required for these – depths of each layer will vary depending on the intended use e.g. pedestrian/vehicle use, light/heavy use).
2. Lay DRAINTEX fabric out and ensure joints are overlapped by a minimum of 300mm (overlaps should be kept to a minimum). For some applications the specification may require DRAINTEX to be jointed using other methods, e.g. stitching, gluing etc.
3. Secure using EXTRAFIX fixing pegs.
4. Lay sub-base layer over the fabric and compact using a compacting plate or roller.
5. Following installation of the sub-base, base layers (e.g. base coat tarmac) for the surface finish can be laid.



PRODUCT SIZES

CODE	PRODUCT	WIDTH	LENGTH	AREA
DRA10	Mini Roll Narrow width, ideal for paths	1.0m	10m	10m ²
DRA25	Midi Rolls For medium size projects	2.0m	25m	50m ²
DRA225		2.0m	50m	100m ²
DRA45	Contractor Pack - Wide width, ideal for patios & driveways	4.5m	11.1m	50m ²
DRA450	Contractor Roll	4.5m	100m	450m ²



DRIVETEX™

GEO FABRIC THAT WORKS



A robust, non-woven geotextile fabric providing the best performance in ground stabilisation, filtration and drainage. DRIVETEX is a professional driveway fabric, to be used beneath type 1 aggregate/hardcore in sub-base layers. This prevents sinking and rutting caused by settlement of aggregates into the soil beneath (sub-grade) – a process known as ‘pumping’. This high quality product does not lose strength when used below ground, making it the ‘number 1’ choice for driveways, roads and other areas subject to vehicular traffic. DRIVETEX has excellent drainage properties and is therefore widely used for the construction of land (French) drains, for wrapping soakaway crates and for use beneath permeable paving and other SuDS compliant installations.



**GEOTEXTILE
FABRIC THAT
WORKS**

IDEAL
FOR



DRIVEWAYS



ROADS



DRAINAGE



FIND OUT MORE AT
www.drivetex.co.uk



1213

INSTALLATION GUIDELINES

(for use as a ground stabilisation membrane)

1. Excavate soil (sub-grade) to the required depth (allowing for sufficient depth of sub-base, base course layer and the surface finish e.g. block pavements, tarmac etc, including any base layer required for these – depths of each layer will vary depending on the intended use e.g. pedestrian/vehicle use, light/heavy use).
2. Lay DRIVETEX fabric out and ensure joints are overlapped by a minimum of 300mm (overlaps should be kept to a minimum). For some applications the specification may require DRIVETEX to be jointed using other methods, e.g. stitching, gluing etc.
3. Secure using EXTRAFIX fixing pegs.
4. Lay sub-base layer over the fabric and compact using a compacting plate or roller.
5. Following installation of the sub-base, base layers (e.g. base coat tarmac) for the surface finish can be laid.

INSTALLATION GUIDELINES

(for use as a drainage membrane)

1. Excavate a trench to receive the land drain, to a suitable depth and width.
2. Line the base and sides of the trench with DRIVETEX fabric, cutting it to a suitable length and width where required. Overlaps should be kept to a minimum, but where necessary they should be a minimum of 300mm. Leave enough DRIVETEX fabric protruding beyond the top of the trench on both sides to cover (with an overlap) the shingle/gravel before backfilling the top of the trench.
3. Lay a bed of 10mm pea shingle (or similar clean, non-limestone gravel) in the base of the trench on top of the DRIVETEX fabric.
4. Lay the perforated pipe on top of the shingle and fill round with more shingle/gravel, making sure there is at least 75mm surrounding the pipe.
5. Cover the top of the shingle/gravel with the remaining DRIVETEX fabric (see point 2).
6. Backfill the rest of the trench with soil before installing the surface finish e.g. turf.



PRODUCT SIZES

CODE	PRODUCT	WIDTH	LENGTH	AREA
DGF10	Mini Roll - Narrow width, ideal for paths	1.0m	10m	10m ²
DGF25	Midi Rolls - For medium size projects	2.25m	25m	56m ²
DGF225		2.25m	50m	112.5m ²
DGF45	Contractor Pack - Wide width, ideal for patios & driveways	4.5m	11.1m	50m ²
DGF425	Contractor Roll	4.5m	50m	225m ²

EARTHWORX™

GROUND CONTROL THAT WORKS



An extra heavy duty, non-woven geotextile with superior durability and mechanical resistance, providing ultimate performance in separation, filtration, drainage and reinforcement. EARTHWORX NW1000 is manufactured from 100% polypropylene fibres to a high specification, which makes it suitable for demanding civil engineering projects particularly those with areas subject to a large volume of vehicular traffic and large imposed loads. This prevents the sub-grade (soil) and sub-base (MOT Type 1 or similar) from mixing, which leads to contamination of the stone sub-base resulting in sinking and rutting of the surface. EARTHWORX NW1000 is widely used for roads, highways, car parks, railway construction, foundations and retaining structures.



**GEOTEXTILE
FABRIC THAT
WORKS**

IDEAL
FOR



HIGHWAYS



CIVIL ENGINEERING



HORSE ARENAS

FIND OUT MORE AT
www.drivetex.co.uk



CE
1213

INSTALLATION GUIDELINES

(for use as a ground stabilisation membrane)

1. Excavate soil (sub-grade) to the required depth (allowing for sufficient depth of sub-base, base course layer and the surface finish e.g. block pavements, tarmac etc, including any base layer required for these – depths of each layer will vary depending on the intended use e.g. pedestrian/vehicle use, light/heavy use).
2. Lay EARTHWORX NW1000 fabric out and ensure joints are overlapped by a minimum of 300mm (overlaps should be kept to a minimum). For some applications the specification may require EARTHWORX NW1000 to be jointed using other methods, e.g. stitching, gluing etc.
3. Secure using EXTRAFIX fixing pegs.
4. Lay sub-base layer over the fabric and compact using a compacting plate or roller.
5. Following installation of the sub-base, base layers (e.g. base coat tarmac) for the surface finish can be laid.



PRODUCT SIZES

CODE	PRODUCT	WIDTH	LENGTH	AREA
EGF450	Contractor Roll	4.5m	100m	450m ²

EXTRADEX™

LANDSCAPE FINISHES THAT WORK



The perfect finish to enhance all types of landscaping project, EXTRADEx screening offers a great choice of styles and sizes to fit every scheme.....naturally.

EXTRADEx screening can be fitted to a fence or other structure to create a privacy screen or purely for decoration. This product is available in 5 different natural finishes and 3 different roll sizes. EXTRADEx screening can be easily installed to most structures using cable ties or netting staples.

**LANDSCAPE
FINISHES
THAT WORK**

IDEAL
FOR



PATIOS



DECKING



EXHIBITIONS

FIND OUT MORE AT
www.extradex.co.uk





REED CANE

WHOLE BAMBOO



SPLIT BAMBOO

HEATHER

WILLOW

NOTES. 1. EXTRADEX Screening is a natural product so will be subject to variations in colour and size/thickness of canes etc. Pictures for illustration purposes only.

PRODUCT SIZES

CODE	PRODUCT	SIZE
RC970	Reed Cane	1.0m x 4m
RC971		1.5m x 4m
RC972		2.0m x 4m
BW950	Whole Bamboo	1.0m x 4m
BW951		1.5m x 4m
BW952		2.0m x 4m
NC990	Split Bamboo	1.0m x 4m
NC991		1.5m x 4m
NC992		2.0m x 4m
HS900	Heather	1.0m x 4m
HS901		1.5m x 4m
HS902		2.0m x 4m
WS960	Willow	1.0m x 4m
WS962		1.5m x 4m
WS964		2.0m x 4m



EXTRAFIX™

LANDSCAPE FIXINGS THAT WORK



A strong plastic fixing peg ideal for securing WEEDTEX, LANDTEX, GROUNDTEX, DRAINTEX, DRIVETEX AND EARTHWORX fabrics to the ground. EXTRAFIX plastic fixing pegs have a square head providing a large contact area with the fabric. These fixing pegs are 160mm long with barbed edges offering a greater grip and improved anchorage. EXTRAFIX plastic fixing pegs are a very convenient way of securing the fabric even when further layers are to be installed as they hold the landscape or geotextile fabric firmly in place eliminating wind uplift.

To install EXTRAFIX plastic fixing pegs, simply pierce the fabric with the point and hammer the peg home using a rubber or wooden mallet. It is recommended to use 2 - 4 pegs per m² for typical installations, this could vary depending on the site specific conditions.



**LANDSCAPE
FIXINGS
THAT WORK**

FIND OUT MORE AT
www.extrafix.co.uk





EARTHWORX™

GROUND CONTROL THAT WORKS

Specialist ground control products for reinforcement across a number of applications ranging from temporary grass parking solutions to modular gravel retention systems.

FIND OUT MORE AT

www.earthworxproducts.co.uk



SITEWORX™

BUILDING ESSENTIALS THAT WORK

Professional building products and site consumables for trade and DIY users. These essential products provide what's needed to ensure a site or building project operates to a high standard of workmanship, safety, tidiness and productivity.

FIND OUT MORE AT

www.siteworxproducts.co.uk



CROPTEX™

GROWING ESSENTIALS THAT WORK

A quality selection of products for the agricultural and horticultural industries, including polythenes and mattings, perfect for commercial growing or domestic gardening.

FIND OUT MORE AT

www.croptex.co.uk



OTHER PRODUCTS





AVAILABLE FROM:



FIND OUT MORE:



www.product-that-works.com

enquiries@product-that-works.com



**LANDSCAPING
THAT WORKS**

The information in this brochure is given in good faith and does not offer any warranty (express or implied) regarding the suitability of any product for your use as site conditions and requirements can vary. The user must ensure that the product is suitable for the specific application, as these products will not compensate for poor workmanship or exceptional ground conditions. Growthivation reserves the right to alter product specifications and information without prior notice. E&OE. © Growthivation 2014