

Bodpave 40 - Gravel Surfaces

Installation Guide

- **1.** Place paver units with spikes downwards onto the prepared sub-base + bedding layer. Edging boards or kerbs are recommended, to aid gravel retention.
- 2. Connect the pavers using the ground spikes and loops, progressing over the area in rows. Use protective gloves to avoid abrasions.
- **3.** Pavers can be cut using a hand or power saw to fit around obstructions and curves. Cut pieces which are less than half the original size should be avoided where possible.
- **4.** Fill the pavers to the top of the cells with the specified angular decorative aggregate. If required, use a light vibrating plate to consolidate the aggregate into the cells. Top up cells with aggregate as necessary. Fully rounded 'pea gravel' is not recommended.
- **5.** If the area is to be used as horse paddock, it is preferable to cover the area with a 50-100mm thick layer of fine sand/mulch.
- 6. The surface may be trafficked immediately.

Notes

Note 1: If the TX160 geogrid layer is omitted, then the total sub-base layer thickness (T) must be increased by 50%.

Note 2: A'DoT Type 1' sub-base may be used, provided that an adequate drainage system is installed (refer to note 4). Alternatively a porous/open-graded (reduced fines) sub-base layer may be specified, e.g as part of a Sustainable Urban Drainage System (SUDS) application. If a 'reduced fines' sub-base layer is specified, this must be covered with either a geotextile filter membrane and/or a suitable clean gravel blinding layer, to avoid fine particles entering the sub-base layer. Do not use sand for the paver bedding layer.



Note 3: Specific advice on ground conditions, CBR% and construction over ground with a CBR less than 1% is available from Boddingtons. CBR% = California Bearing Ratio, a measurement of subgrade soil strength.

Note 4: Typical drainage details; 100mm diameter perforated pipe drain laid at minimum gradient 1:100, bedded on gravel in trench backfilled with 'DoT Type A' drainage aggregate, covered or wrapped with a BGT100 geotextile fabric and leading to a suitable outfall or soakaway. Drains placed down centre or one edge of access routes up to 5m wide.

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Bodpave 40 - Grass Surfaces

Wider areas may require additional drains at 5m - 10m centres. Drainage design to be determined by the specifier based on specific conditions on site.

Note 5: Maximum advised gradient for traffic applications is 12% (1:8) 7°. Pegging may be required.

Note 6: BodPave[®]40 complies with BS8300:2001 - "Design of buildings and their approaches to meet the needs of disabled people" - Code of Practice. (ISBN 0580384381)

Application/Load	CBR (%) Strength of Subgrade Soil	(T) DoT Sub-base Thickness (mm)	Geogrid
Fire truck and occasional HGV access	≥ 6 = 4 < 6 = 2 < 4 = 1 < 2	100 120 190 380	TX160 TX160 TX160 TX160
Light vehicle access and overspill car parking	≥ 6 = 4 < 6 = 2 < 4 = 1 < 2	100 100 135 260	TX160 TX160 TX160 TX160

Typical Sub-base Thickness Requirements

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Paving Grid Specification

Description	Data		
Product Material Colour Paver Dimensions Paver Size Laid Nominal Cell Size Cell Wall Thickness Weight Load Bearing Capacity Central Base Support Open Cell % Connection Type Chemical Resistance UV Resistance Toxicity	BodPave®40 Rigid 100% recycled polyethylene Green 500mm x 500mm x 40mm 500mm x 500mm (4 grids per m2) 60mm Octagonal 2.7mm - 3.2mm 1.2kg/paver - (4.80kg/m2) 150 tonnes/m2 (Crush resistance) 25mm long pegs on underside (4 per paver) Top 95% / Base 75% Spike and loop edge connection Excellent High Non Toxic		
Bedding Layer	60:40 rootzone : 50-70mm thick		
Paver Fill (seed bed)	60:40 rootzone : 33-35mm thick		
Grass seed or turf	35g/m2 amenity blend low maintenance seed or turf as required.		
Fertiliser	Pre-seed fertiliser followed up with appropriate seasonal fertiliser.		
Sub-base type	DoT Type 3 or a modified porous sub-base. DoT Type 1 with drains		
Sub-base reinforcement	TX160 Triaxial Geogrid		

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Field Guidance for Estimating Sub-Grade Strengths

	Indicator			Strength	
Consistency	Tactile	Visual (observation)	Mechanical (test)	CBR	CU
	(feel)		SPT	%	kN/sqm
Very Soft	Hand sample squeezes through fingers	Man standing will sink >75mm	<2	<1	<25
Soft	Easily moulded by finger pressure	Man walking sinks 50-75mm	2-4	Around 1	Around 25
Medium	Moulded by moderate finger pressure	Man walking sinks 25mm	4-8	1-2	25-40
Firm	Moulded by strong finger pressure	Utility truck ruts 10-25mm	8-15	2-4	40-75
Stiff	Cannot be moulded but can be indented by thumb	Loaded construc- tion vehicle ruts by 25mm	15-30	4-6	75-150

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