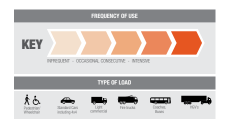
Product Selector for vehicular applications

The chart below provides an overview of which product may be best suited for your grass or ground reinforcement project as determined by the existing ground conditions, the application and the frequency of use. All products are suitable for pedestrian applications.



Product		Frequency Of Use	Suggested Applications	Loading	Page
	TURFPROTECTA Two grades of recycled plastic mesh for grass reinforcement	Infrequent vehicular use	Occasional use overflow grass car parks Pedestrian/ wheelchair access routes	← 1. b.	6
	GRASSPROTECTA Two grades of thick plastic grass reinforcement mesh	Occasional/Consecutive vehicular use	Overflow grass car parks Pedestrian/ wheelchair access routes	← 1 &	8
	BODPAVE 40 (Grass) Medium duty plastic porous paving grid for grass reinforcement	Occasional/Consecutive vehicular use	Grass car parks Fire access routes	→	10
	BODPAVE 40 (Gravel) Medium duty plastic porous paving grid for gravel retention and stabilisation	Regular vehicular use		→	10
	BODPAVE 85 (Grass) Heavy duty interlocking plastic porous pavers for grass reinforcement	Occasional/Consecutive vehicular use	Grass coach parks Grass car parks Fire access routes	 5.	13
	BODPAVE 85 (Gravel) Heavy duty interlocking plastic porous pavers for gravel retention and stabilisation	Frequent/Intensive vehicular use	Coach parks Fire access routes Car parks Driveways Cycle routes	 5.	13
	TRUCKPAVE (Grass) Heavy duty recycled plastic porous paver for grass surfaces	Regular vehicular use	Overflow grass car parks Pedestrian/ wheelchair access routes		16
	TRUCKPAVE (Gravel) Heavy duty recycled plastic porous paver for gravel	Frequent/Intensive vehicular use	HGV yards, HGV access roads Fire access routes Coach parks Car parks		16