








# Grass Reinforcement Product Selector Chart

## CHOOSING THE CORRECT PRODUCT FOR THE REINFORCEMENT REQUIRED.

Boddingtons manufacture a large range of products to reinforce, stabilize and protect grass and gravel surfaces. The chart below gives an overview of which product may be best suited for your project as determined by the existing ground conditions, the application and the frequency of use.

PRODUCT	APPLICATION	MAXIMUM LOAD CAPACITY	LOAD INDICATOR
	<p><b>Advanced Turf™</b></p> <p>Advanced Turf® is a specially blended mesh element reinforced rootzone with no visible surface structures for grass reinforcement. Suitable for fire &amp; HGV access routes, helipads, slopes, walkways &amp; event areas.</p>	Heavy Goods Vehicles	
	<p><b>BodPave™85 (Gravel Retention)</b></p> <p>BodPave™85 cells can be filled with gravel for permanent car lots, emergency service access lanes, gravel driveways and other trafficked areas. BodPave™85 should be laid onto a well drained prepared base and may be supported beneath by an optional geogrid for improved stability.</p>	Heavy vehicle loads up to 367 tons/yd <sup>2</sup>	
	<p><b>BodPave™85 (Grass Surface)</b></p> <p>BodPave™85 cells can be filled with soil and seed to create a natural grass surface, ideal for permanent grassed car lots, helipads, emergency access lanes and other trafficked areas. BodPave™85 should be laid onto a free draining base and may be supported by an optional geogrid for improved stability.</p>	Heavy vehicle loads up to 367 tons/yd <sup>2</sup>	
	<p><b>GrassProtecta™ (Heavy Grade)</b></p> <p>Suitable for permanent over-flow grassed car lots, access lanes, light aircraft taxiways, RV and trailer park areas, equestrian surfaces and grass verge protection. Mesh is laid directly onto the existing grass surface or areas to be seeded on well drained, firm ground.</p>	Standard vehicle loads up to 8 tons per axle (imposed load) and heavy pedestrian usage.	
	<p><b>GrassProtecta™ (Standard Grade)</b></p> <p>Suitable for grassed overflow car lots, wheelchair access routes, golf buggy paths and heavily pedestrianized grassed paths. Mesh is laid directly onto the existing grass surface or areas to be seeded on well drained, firm ground.</p>	Light vehicle and heavy pedestrian usage	
	<p><b>TurfProtecta™ (Heavy Grade)</b></p> <p>Suitable for access routes and temporary car parking on well drained, firm ground. Mesh is laid directly onto the existing grass surface or area to be seeded.</p>	Occasional light vehicle and heavy pedestrian usage	
	<p><b>TurfProtecta™ (Standard Grade)</b></p> <p>Suitable for grass paths, pedestrianized grassed areas and wheelchair access routes on well drained, firm ground. Mesh is laid directly onto the existing grass surface or area to be seeded.</p>	Pedestrian usage and occasional light vehicle use	

All Boddingtons Grass & Ground Reinforcement products are suitable for use as source control solutions in LID & NPDES applications.