

CASE STUDY



Client:	Les Ormes Golf Club
Installed by:	Les Ormes Golf Club
Location:	St. Brelade, Jersey
Product:	BodPave [®] 40 (270m ²)
Application:	Pedestrian Walkways and Golf Cart Access Routes



The Brief:

Les Ormes Golf Club suffered with the problem of grass damage due to heavy pedestrian and golf cart use, resulting in worn, uneven and rutted slopes, tee areas and path ends which required a permanent remedial solution.

The Solution:

Following a review with a Technical Specialist, BodPave[®]40 was chosen as the most suitable solution for the situation, as it offered a discreet, porous and high load bearing solution, allowing all season use.

Existing areas were excavated following the installation guidelines. The BodPave[®]40 was installed on to a consolidated bedding layer above the newly installed free draining sub-base. The integral ground spikes and 'quick-connect' hook and loop fittings ensured that a firm and stable surface was achieved. A root zone mix was used to fill select areas of the installation, then seeded, and a custom mix of free-draining and porous stone and sea-shell used in other areas.



CASE STUDY



Client:	Les Ormes Golf Club
Installed by:	Les Ormes Golf Club
Location:	St. Brelade, Jersey
Product:	BodPave [®] 40 (270m ²)
Application:	Pedestrian Walkways and Golf Cart Access Routes

CONCLUSION:

With regular watering, the newly sown seed established within a matter of weeks, creating a discreetly reinforced surface, perfectly blending with the natural golf course surroundings. The open cell structure of BodPave[®]40 aids optimum grass growth and promotes 100% natural rainwater penetration. The site is now free from rutting and uneven wear, offering members and visitors safe and attractive course access.



PRODUCT SPECIFICATION:

PHYSICAL CHARACTERISTICS:

Structure	Honeycomb cells
Polymer	100% recycled polyethylene
Colour	Green

NOMINAL DIMENSIONS:

Grid Size (Gross)	500mm x 500mm x 40mm (+/- 4%)
Grid Sizes laid (Nett)	483mm x 483mm x 40mm (+/- 4%)
Weight per grid	1.32kg (+/- 4%)
Weight per square metre	5.65kg

TECHNICAL CHARACTERISTICS:

Measurement	Results	Method
Resistance to compression (ambient)	150 tonnes/m ²	Internal laboratory