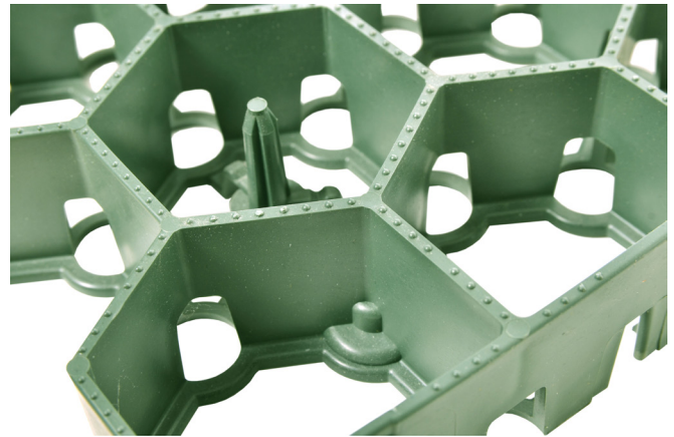


Jouplast®

GREENPLAC® GRASS STABILISATION TILE

GREENPLAC® has been developed to make green spaces vehicle friendly by strengthening and protecting the grass without compromising drainage.

1. Pictures



2. Product details

GREENPLAC® tile:



Green 100% recycled polyethylene module with side interlocking system to lock modules firmly in place and prevent unlocking during installation. Designed to promote grass root system growth.

Usable dimensions : 591 x 378 mm ie 0.223m² (ie 4.484 tiles per 1 m²).

Height : 40 mm.

Resistance with grass : 115 T/m².

Weight/m² of 1 tile : 3.63 kg/m².

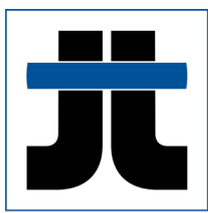
UV and FROST resistant.

Delivery : tiles assembled by 4 to make easy the installation.

Packing : 104 tiles ie 23.192 m² per pallet.



TMP CONVERT
546 route de Bourg
01250 Simandre sur Suran
FRANCE
serviceclient@tmpconvert.com
04 28 88 70 53



Jouplast®

GREENPLAC® GRASS STABILISATION TILE

3. Directions for use

Excavate soil to the required depth. The depth of the subbase will vary from 20 to 70 cm depending on the use. For example :

- Light weight vehicles : from 20 to 25 cm.
- Parking : from 25 to 30 cm.
- Emergency access : from 40 to 45 cm.
- For trucks : from 45 to 55 cm.

Compact with a vibrating plate.

Lay a geotextile on the subbase.

Lay a free-draining base layer of 30-60 mm or 40-80 mm aggregate to a depth of between 15 and 55 cm. Quantity will depend on the intended use. (light vehicles or trucks). Compact with a vibrating plate.

Lay the upper foundation layer (50% topsoil and 50% 10 mm-to-dust) to a depth of 30 cm.

Lay a levelling layer of 5 mm-to-dust or 10 mm-to-dust to a depth of 5 cm.

Compact with a vibrating plate.

Lay the GREENPLAC® tile together and link them using the integrated locking system.

Generously fill the honeycomb cells with topsoil.

Sow the grass.

The structure should then be left to settle before use (ideally wait until the second mowing).

4. Applications

Private car parks and driveways.

Verge protection.

Vehicle movement areas.

Gardens, paths and pedestrian areas.

Can be used for the passage of vehicles with an axle load of 20 T and access for firefighters.

Soil stabilisation for equestrian and agricultural applications (specific laying specifications and recommendations).



TMP CONVERT
546 route de Bourg
01250 Simandre sur Suran
FRANCE
serviceclient@tmpconvert.com
04 28 88 70 53

5. Sites references

- Car park co-ownership - Orléans [45]/France - 2018.



- Private car parks - Toulouse [31]/France - 2021- Area : 550 m²

- Equestrian centre parking - Roost [59]/France - 2021- Area : 2300 m²