

PLUS
ROOTGUARD[®]

Impermeable fabric for highest anti-root protection
Nappe imperméable pour une protection anti-racines optimale



Composite of thermobonded PE/PP monofilament geotextile and a HDPE impermeable membrane coating on one side.

Protects pavements, underground services, walls and foundations from the damage that is caused by even the strongest tree roots.

HDPE membrane provides highest degree of protection, resisting penetration of even the most vigorous roots.

HDPE membrane is the right choice when it is not necessary for water to pass through the barrier.

Chemically inert to natural soil conditions and resistant to biodegradation.

Easily installed and lightweight for reduced transportation.

Composite géotextile monofilament PE/PP thermolié et géomembrane d'étanchéité HDPE sur une face.

Protège les pavages, les tunnels de service, les murs et fondations contre les dommages causés par les racines d'arbre, même les plus solides.

La membrane HDPE offre un degré élevé de protection, avec une forte résistance à la pénétration des racines, même les plus vigoureuses.

La membrane HDPE est le choix idéal lorsqu'il n'est pas nécessaire de faire passer l'eau au travers.

Chimiquement inerte vis-à-vis des conditions naturelles du sol et résistant à la biodégradation.

Facile à installer et léger pour faciliter le transport.

275 GSM

1.0 x 25m



All design guidance given by Terram on the use of its Industrial products for particular applications is given in good faith, free of charge. It does not add to or extend any warranties contained in the Company's Standard Conditions of Sale (available on request). Save as provided in Terram standard conditions of sale, the Company (its agents and servants) accept no liability whatsoever in respect of advice given.

THIS DOES NOT AFFECT THE STATUTORY RIGHTS OF THE CUSTOMER

[®] indicates a registered trademark of Berry Global Inc. in a number of countries around the world. Terram[®] is a registered brand of Berry Global Inc. or one of its affiliates.