

2.0 WATERPROOFING AND FOUNDATION

FONDALINE[®]

Protective and drainage cladding for subterranean walls. High density polyethylene membrane designed to protects buried walls and bitumen membranes.

BENEFITS

- Exceptional long lasting in the time, creating an air sealing between the membrane on the wall and the soil, which allows optimal consolidation of the basement.
- Effective resistance (to attack of roots, fungi, bacteria, shock and pressure of backfill).



TECHNICAL CHARACTERISTICS

Length	20 m
Width	100 - 150 - 200 - 250 cm
Weight per m ²	400 g/m²
Norm	Comply with EN 13967 CE

ACCESSORIES

Fixing washers	FONDALINE® Finishing profile
Bag of 200 pcs	Box of 50 pcs
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ONDUTEX[®]

Non-woven screening material for underground protection and drainage of alleys.

BENEFITS

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- Avoid weed growth and roots. Avoid collaps of alleys.
- Protect paths. • Facilitate drainage.

TECHNICAL CHARACTERISTICS



INSTALLATION INSTRUCTIONS

PEDESTRIAN PAVING PATHS



1. Create a 10 to 20 cm recess in the ground, depending on the type of paving used. Even out any slope and compact.



GRAVEL ALLEYS



1. Create a 10 cm recess in the ground. Even out any slope and







RANGE

0,70 m x 60 m	
2 m x 10 m	
1 m x 10 m	
1 m x 20 m	
2 m x 25 m	

Gencod
3467670009677
3467670010376
3467670009714
3467670009684
3467670009707

Package
Pallet of 39 rolls
Box of 14 rolls
Box of 30 rolls
Box of 15 rolls
Box of 6 rolls

2. Unroll the geotextile and spread a coat of sand at least 5 cm thick over it.



2. Unroll the geotextile and spread a coat of gravel at least 5 cm thick over it.



3. Tap in and adjust the paving using a rubber mallet.



3. Enjoy your new long-lasting gravel alley.