





Super thick 3mm barrier

Long life – never rot or crack

Resistant to Environmental Stress Cracking

100% recycled LDPE plastic

Flexible & lightweight

UV stabilised & impermeable

Australian made & owned

Heavy Duty Root Barrier acts as a continuous, physical, plastic barrier to minimise the damaging effects of tree roots to pavements, foundations, roads, driveways & pipes.

- Super strong, 3mm thick material provides a tough barrier against escaping roots
- Made from 100% recycled LDPE plastic blend for improved resistance to Environmental Stress Cracking (ESC):
 - "...lower density polymers offer better resistance to ESC" (than HDPE) *
- Lightweight and flexible
- UV stabilised and weatherproof
- Impermeable barrier against moisture loss
- Durable and tough will not rot, rust or crack
- Fungus and bacteria resistant
- Australian made & owned Recyclable at end of life
- Easy to install
- Standard 3mm sizes: (Longer rolls to order) 300mm (h) x 12m length roll - Black 600mm (h) x 12m length roll - Black or Dark Green OPTIONS: Up to 725mm wide, colours
 - * http://www.abg-geosynthetics.com/durability-escr-environmental-stresscrack-resistance-of-hdpe.html

■ sales@plasticforests.com.au

(02) 6048 0532



21 Union Road North Albury NSW 2640

DISCLAIMER: This product is designed as a barrier to tree roots. However, due to variations in tree species, soil and site conditions, Plastic Forests takes no responsibility for liabilities caused by root growth or use of this product. All information provided in this publication is correct to the best knowledge of the company and is given out in good faith. The information presented herein is intended only as a general guide to the use of such products and no liability is accepted by Plastic Forests Pty Ltd for any loss or damage however arising, which results either directly or indirectly from the use of such information. Users of products made from recycled plastic should recognise the limitations imposed, and in conjunction with the supplier agree on the necessary specification limits. In general, products made from recycled plastic conform to 'Fit for Use' criteria. Please refer to 'Properties of Recycled Plastic Products' and 'Warranty Statement' provided on the website for further details. Information and product specifications may change 02122022 ACN: 147 913 559 without notice. ABN: 991 479 13559









