

NL120 Root Barrier Product Data Sheet

Product Description

Designed as a root penetration barrier which protects the roofing membrane against potential ingress from perennial and grass root systems. NL120 is a flexible and impermeable sheet made of low density polyethylene (LDPE) that is chemically inert as well as physically and chemically and compatible with all roofing waterproofing membranes. It is also resistant to fats, oils, chemicals. microorganisms, and UV.

Technical Data	
Mechanical Properties Material Thickness (mm) Weight (kg/m ²) Tensile strength (N/cm) Elongation at film break (%) Tear resistance (N/mm) Puncture resistance (N) Volatile loss (%) Dimensional stability (%) Use temperature (°C) 2% secant modulus (max) MPa Carbon black content TGA (%)	LDPE 0.5 0.46 119-168 700-900 44-53 107-178 <1 <2 -56/82 414-207 1.6-2.4
Packaging Properties • Color • Width (m) • Length (m) • Area (m ²) • Diameter of roll (cm) • Length of roll (m)	Black 3.86 33.52 129.4 38 2.06

Recommended Application

- Unroll NL120 Root Barrier roll, cut to required length.
- Product comes folded in half lengthwise. Open the fold to expose true width of product.
- Install loose-laid with a min. 300mm overlap onto adjacent root barrier material.
- Continue root barrier under the nonvegetated zones and up the sides of the roof edges (wall/parapet) to the top of vegetated system.
- Start next row with a partial roll so the end joints stagger between rows.
- Cut and fit tightly along roof edge and around penetrations.
- Cover immediately to avoid displacement by wind.

The information contained herein is believed by Next Level Stormwater Management to be accurate and is offered solely for the customer's consideration, investigation and verification. Determination of suitability for use is the responsibility of the user. Next Level's limitations, limited warranty, disclaimer and standard terms & conditions apply.