HYDRALINE™LL40B TEXTURED





PRODUCT DESCRIPTION

HydraLine™ LL40B1 & LL40B2 are co-extruded 1-side or 2-side smooth-edge textured linear low-density polyethylene (LLDPE) geomembranes manufactured with high-quality resins providing exceptional elongation, multiaxial stress resistance, and flexibility. HydraLine™ LLT-Series features include resistance to stress cracking and U.V. stabilization for long-term performance and resistance to degradation. The textured surface incorporates increased friction angles to provide higher stability on steep slopes, stabilization for earthen and secondary geosynthetics, and increased resistance for work-site safety.

HydraLine™ LLT-Series requires specialized welding equipment and certified welding technicians to be properly installed. Welding is completed with hot wedge fusion welders on long field seams, and extrusion welders are used on detail work and pipe penetrations.

HydraLine™ LL40B1 & LL40B2 textured geomembranes are available in black as standard and in custom colors with minimum order quantity requirements.

PRODUCT USE

HydraLine™ LL40B1 & LL40B2 geomembranes are used in applications requiring increased frictional resistance, U.V. stability and flexibility to conform to a variety of surfaces. HydraLine™ LLT-Series geomembranes are a cost effective solution for larger size lining projects. This product is successfully used in landfills, waste water treatment lagoons, animal waste lagoons, mining applications and many more.

SIZE & PACKAGING

HydraLine™ LL40B1 & LL40B2 geomembrane liners are shipped to job sites in large 23' wide layflat master rolls tightly rolled on a heavy-duty core and deployed by on site equipment. Seaming by certified installation technicians occurs in the field by heat fusion welding equipment.





Landfill Cover

| PRODUCT | PART # | |
|---------|-------------|--|
| 1100001 | 1 / 11 1 // | |

| HydraLine™ | ' LL40B1 | . LL400BB1 |
|------------|----------|------------|
| HydraLine™ | LL40B2 | .LL400BB2 |

APPLICATIONS

Decorative Ponds & Lakes

Landfill Covers & Caps

Golf Course Ponds

Golf Green & Bunker Liners

Gas Collection Covers

Pond & Lake Liners

Irrigation Reservoirs

Waste Water Treatment Lagoons

Mining Tailing & Heap Leach Pads

Secondary Containment

Canal Liners

HYDRALINE™LL40B TEXTURED

LINEAR LOW-DENSITY TEXTURED POLYETHYLENE - 23' LAYFLAT

| | | HYDRALINE™ LL40B1 & LL40B2 | |
|--|---------------------------|--|------------------|
| | | IMPERIAL | METRIC |
| PROPERTIES | TEST METHOD | TEST VALUE | TEST VALUE |
| Appearance | | Black, & Custom Colors Available with Minimum Order Quantity | |
| Core Thickness (nominal) | | 40 Mils | 1.00 mm |
| Asperity Height (min. avg.) | ASTM D7466 | 16 Mils | 0.40 mm |
| Formulated Density (max.) | ASTM D1505 / ASTM D792 | 0.939 g/cc | 0.939 g/cc |
| Tensile Properties (min. avg.) - break strength - break elongation | ASTM D6693 Type IV | 60 lb/in 250 % | 11 N/mm 250 % |
| 2% Modulus (max.) | ASTM D5323 | 2400 lb/in | 420 N/mm |
| Tear Resistance (min. avg.) | ASTM D1004 | 23 lb | 100 N |
| Puncture Resistance (min. avg.) | ASTM D4833 | 44 lb | 200 N |
| Axi-Symmetric Break Resistance (min.) | ASTM D5617 | 30 % | 30 % |
| Carbon Black Content | ASTM D4218 | 2.0-3.0 % | 2.0-3.0 % |
| Carbon Black Dispersion | ASTM D5596 | Pass | Pass |



HydraLine™ LL40B1 & LL40B2 are co-extruded 1-side or 2-side smooth-edge textured linear low-density polyethylene (LLDPE) geomembranes manufactured with high-quality resins providing exceptional elongation, multiaxial stress resistance, and flexibility. HydraLine™ LLT-Series features include resistance to stress cracking and U.V. stabilization for long-term performance and resistance to degradation. The textured surface incorporates increased friction angles to provide higher stability on steep slopes, stabilization for earthen and secondary geosynthetics, and increased resistance for work-site safety.

Note: To the best of our knowledge, unless otherwise stated, these are typical property values and are intended as guides only, not as specification limits. Chemical resistance, odor transmission, longevity as well as other performance criteria is not implied or given and actual testing must be performed for applicability in specific applications and/or conditions. VIAFLEX MAKES NO WARRANTIES AS TO THE FITNESS FOR A SPECIFIC USE OR MERCHANTABILITY OF PRODUCTS REFERRED TO, no guarantee of satisfactory results from reliance upon contained information or recommendations and disclaims all liability for resulting loss or damage. Limited Warranty available at www.viaflex.com

