

DURO-LAST[®] LIQUID-APPLIED FLASHING FLEECE

DESCRIPTION:

Duro-Last[®] Liquid-Applied Flashing (DL-LAF) Fleece is a proprietary, non-woven polyester reinforcement used in combination with DL-LAF Field Resin to address difficult situations and flashings such as pipes or curbs.

ORDERING:

DL-LAF Fleece is ordered per individual roll with approximate coverages below.

• 13.8-inch by 164-foot roll (Item #22004)

| Fleece Dimensions | | | | |
|--------------------------|--------------------------|-------------------------|--------------------------|--|
| Fleece Width, in (cm) | Fleece Length, ft (m) | Gross Coverage (ft²) | Net Coverage (ft²) | |
| 13.8 (35) | 164 (50) | 188 | 160 | |

STORAGE AND HANDLING:

Always store in a dry location protected from the elements. Store on end to avoid deforming rolls or creasing fabric.

INSTALLATION:

- 1. Apply DL-LAF Field Resin to the prepared surface.
- 2. Roll out DL-LAF Fleece into the DL-LAF Field Resin, making sure the fleece is smooth and wrinkle-free. DL-LAF Fleece will begin to saturate into the DL-LAF Field Resin.



- 3. Using a roller, wet the fleece with DL-LAF Field Resin, applying light pressure. Roll the fleece with a nap roller to eliminate any air bubbles, wrinkles, etc.
- Apply additional DL-LAF Field Resin on top of DL-LAF Fleece until fully saturated and the layer of DL-LAF Field Resin is fully and uniformly applied. Allow a 2-inch (5 cm) overlap at the side laps and 4-inch (10 cm) overlap at all flashing tieins and end laps.

TECHNICAL INFORMATION:

| Physical Properties | | | |
|------------------------------------|--------------|-------------|--|
| Property | Value | Test Method | |
| Weight (avg.), oz/yd² (g/m²) | 3.51 (119) | ASTM D461 | |
| Thickness (avg.), mils (mm) | 30 (0.76) | ASTM D5729 | |
| Tensile Strength, MD/CD (avg.), lb | 30.0 / 30.0 | ASTM D4632 | |
| Elongation, MD/CD (avg.), % | 70.0 / 100.0 | ASTM D4632 | |

TESTING AND APPROVALS:

FM APPROVED

FLORIDA BUILDING CODE

www.duro-last.com

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800-248-0280