



## PRODUCT INFORMATION

**LTC Quality Plus**\* **D90** synthetic roofing underlayment is a Multi Layered, Polyolefin, Woven Laminated, highly flexible material. This 4 layered material works in tandem, making this specially designed roofing underlayment one of the best options available in the market.

The bottom / back of the underlayment is a specially designed and engineered layer that consists of a unique polyolefin coating directly extruded onto a woven scrim. The bottom layer is a sticky layer that has slip resistant technology to provide extra stability to the roof and reduces slippage between the roof sheathing and underlayment. The top / front face consists of a nonwoven layer with embedded dots that is laminated to the woven scrim with the help of bonding layers. The dotted top surface provides an enhanced anti slip coating for better walkability for the installer/worker. The middle layer is a high strength poly woven scrim that possesses High Tensile Strength, High Tear Resistance, and Hydrostatic Resistance to give enhanced strength and life to your roofing system.

All 4 layers of LTC Quality Plus® D90 have added UV stabilizers, that help the underlayment resist harsh UV exposure and provides 90 days of UV resistance. One roll of LTC Quality Plus® D90 offers 1000 square feet coverage and comes with pre-printed legends for easy installation. The unrolling of LTC Quality Plus® D90 is smooth and hassle free. The product is lighter in weight than asphalt underlayment, making it easier to handle and install.

#### **TECHNICAL DATA**

	Property	Test Method	Result
	Tensile Strength	ASTM D8257 & D5035	Pass
	Tear Strength	ASTM D8257 & D4533	Pass
	Fastener Pull – Through Resistance	ASTM D8257 & D228	Pass
	Hydrostatic Resistance	ASTM D8257 & D751	Pass
	Thermal Cycling	ASTM D8257	Pass
	Accelerated Weathering	ASTM D8257 & D4798	Pass
	Pliability	ASTM D8257	Pass
	Moisture Vapor Permeance	ASTM D8257 & E96	Pass
	Liquid Water Transmission	ASTM D8257 & D4869	Pass
	Unrolling	ASTM D8257	Pass
	Liner Dimensional Change	ASTM D8257 & D1204	Pass
	Tomporature Bango		40°E +o 220°E

### **DIMENSIONS**

	Product	Roll (ft2)	Roll Size	Rolls Per Pallet
Ľ	TC Quality Plus® D90	1000	48" x 250'	56

#### **FEATURES**

Meets performance characteristics ASTM D8257

90-days exposure to UV with extreme durability & weathering

Slip resistant technology at bottom

Skid resistant technology at top for improved walkability

• Will not warp or split

· Lighter than standard asphalt underlayment

Water resistant

Mold resistant

• Temperature performance -40°F to 240°F



- ASTM D8257 Polymeric Roof Underlayment used in Steep Slope Roofing
- Performance characteristics: Exceeds D5035, D4533, D228, D751, D4798, E96, D4869, and D1204
- Miami-Dade County Approved: NOA 23-0405.01
- Florida Building Code (FBC) Approved: FL42168
- Texas Department of Insurance (TDI) Listed: ASTM D8257

**Note:** If local building code or jurisdiction requires the use of metal cap fasteners in lieu of plastic cap fasteners, clear latex sealant must be added to the underside of every metal cap and nail head if the roof needs to be kept watertight during installation. Examples where complete water tightness may not be a primary concern are new construction with unfinished interiors or re-roofing applications where the final roof covering is installed immediately. Product tears, leaks, or any other product performance issues due to the use of metal/tin cap fasteners are not covered under the product warranty.

## **NOTICE**

We do not warrant installed LTC Quality Plus® D90 to be leakproof, any more than nailed and unflashed EPDM or TPO would be considered leakproof for low slope or flat roofing. LTC Quality Plus® D90 is only the first step in the roofing process, and by itself should not be considered waterproofing. Water will be resistant through intact LTC Quality Plus® D90, but may pass around staples, and incorrectly installed roofing nails and cap nails. Water can pass under seam laps, through slits cut in LTC Quality Plus® D90, and will pass around the unflashed edges of projections and roof/wall interfaces. When using LTC Quality Plus® for reroofing, tarps should be used over unshingled areas to protect the home/building from water intrusion.

#### **CAUTION**

Learn and observe safe roofing practices according to OSHA and local building code requirements. Always use caution when walking on sloped roof decks and LTC Quality Plus\*D90 underlayment. Do not walk on unsecured underlayment or any other loose roofing material lying on sloped roof decks. Dust, dew, water, or debris create unsafe conditions on the roof. The presence of any foreign matter may drastically change the coefficient of friction (traction) on LTC Quality Plus\*D90 or any other material on a sloped roof deck. Failure to use proper safety equipment and footwear can result in serious injury or even death.

# **CONTACT INFORMATION:**

Lewis Trading Corp. Delray Beach, FL USA P 866.455.2566

