

Issued on June 2, 2025

Premium Vapour Barrier - SUPER TEN+®

GENERAL DESCRIPTION:

Feature Polyethylene Film for Construction Applications

Coextruded **Feature** construction-grade polyethylene film, engineered with a proprietary blend of extrastrong polyolefins for superior physical properties. This high-performance film complies with **ASTM E1745** Class A, B, and C standards and is certified by an accredited third-party laboratory.

PRODUCT DESCRIPTION:

10 Mil, Premium Vapour Barrier Film SUPER TEN+®

Storage Conditions	25°C, 80% RH maximum		
	ASTM	Units	Typical Values
Tensile Strength in MD	E154 Section 9	lbf/in.	>45
Tensile Strength in TD	E154 Section 9	lbf/in.	>45
Puncture resistance	D1709 Method B	grams	>2200
Water Vapor Permeance	E154 Section 7	perms	<0.1
Thickness – Average	D6988 Method A	Mil	10

Disclaimer:

This information represents our best judgment based on tests performed in our lab, but the company assumes no liability whatsoever in connection with the use of information or findings contained herein. Customers need to confirm the performance in their own specific application environment to validate fit for use.