



Test Results		
Building Paper 10	Test Method	Test Results
Water Vapor Transmission	ASTM E-96-00	38 grams (+)
Water Resistance	ASTM D-779	Exceeds 10 minutes
Tensile Strength	ASTM D-828	MD 30+ lb-f/in CD 20+ lb-f/in

Test Results		
Building Paper 30	Test Method	Test Results
Water Vapor Transmission	ASTM E-96-00	35 grams (+)
Water Resistance	ASTM D-779	Exceeds 30 minutes
Tensile Strength	ASTM D-828	MD 40+ lb-f/in CD 20+ lb-f/in

Test Results		
Building Paper 60	Test Method	Test Results
Water Vapor Transmission	ASTM E-96-00	90 grams (+)
Water Resistance	ASTM D-779	Exceeds 60 minutes
Tensile Strength	ASTM D-828	MD 60+ lb-f/in CD 44+ lb-f/in



## Building Paper

Building Paper is asphalt saturated building paper, which is also described as a weather-resistive barrier or moisture barrier. It is designed for installation behind stucco, and other exterior wall claddings, as a “secondary weather barrier”. Building paper provides the needed protection from internal wall damage due to moisture leakage and condensation.

Our Building Paper exceeds the standards set in Federal Specification UU-B-790a, Type 1, Grade “D”, Style 2, in accordance with Section 1402.1 of the 1997 Uniform Building Code (and subsequent editions).

Our Building Paper is a “weather-restrictive barrier” as described in Section 1404.2 of the 2000 International Building Code® (IBC) and also qualifies as a “weather-resistive sheathing paper” as described in Section R703 of the 2000 International Residential Code TM (IRC) - (and subsequent editions of these codes).

Our Building Paper maintains ongoing internal and ICC Certified Laboratory testing to insure that it meets or exceeds industry standards (including ASTM D-779-03, ASTM D-828, and ASTM E-96-03). See typical results below.

Our Building Paper has maintained ICC (formerly IBCO) Evaluation Reports, since October of 2000 and satisfies the test criteria for weather-resistive barriers (AC 38) dated July 2000. The outer surface is boldly printed with appropriate ICC ESR identification information. The current ESR 2376 is dated May 1, 2010.

**Building Paper 10S:** Single covers 324 SF and is 40” x 98 lineal feet.

**Building Paper 10DW:** Double covers 162 SF and is 40” x 49 lineal feet.

**Building Paper 30S:** Covers 324 SF and is 40” x 98 lineal feet.

**Building Paper 60S:** Single covers 240 SF and is 40” x 72 lineal feet.

**Building Paper 60DW:** Double covers 162 SF and is 40” x 49 lineal feet.