



GMCraft 30

Weather-Resistive Barriers



Product Data Sheet

Product Description

GMCraft 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”. **GMCraft** provides the needed protection from internal wall damage due to moisture leakage and condensation.

Products Standards

GMCraft 30 is a “weather-restrictive barrier” as described in Section 1404.2 of the 2000 and 2003 International Building Code® (IBC) and also qualifies as a “weather-resistive sheathing paper” as described in Section R703 of the 2000 International Residential Code™ (IRC).

GMCraft 30 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).

GMCraft 30 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.

GMCraft 30 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). Recent results are listed below.

Test Results

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

Physical Description

GMCraft 30 cover 324 SF and is 40” x 98 lineal feet.
(Also available in 2 layers and ½ length)

Manufactured by
GMC Roofing & Building Paper Products, INC.
6400 Zerker Road, Shafter, CA. 93263
(661) 399 4324