

# **CANWRAP 65**

Canwrap 65 Premium Woven Building Wrap protect your building against moisture and water. It meets or exceed the ICC AC 38 Acceptance Criteria for weather resistive barriers and provide a powerful layer between exterior walls and the elements. Its excellent breathability ensures that any trapped moisture or vapor will escape and so preventing any damage to the structure. It serves as an air and wind infiltration protection barrier, ensuring reduced air leakage of the building enclosure. The woven structure of Canwrap 65 Premium Woven Building Wrap allows high tear resistance performance providing high reliability when attached on wall system. Permeability is achieved through optimal micro perforations. It is easy and quick to install, will protect wall system components from UV and can be left exposed for 90 days before final wall installation.

### Compliance

Canwrap 65 Premium Woven Building Wrap comply with the following standards:

- ICC AC 38 Acceptance Criteria
- ASTM D226, Type 1 (Building/Roofing Paper)
- ASTM E 1677 Type 1
- ASTM E 2556 Type II

# Premium Woven Building Housewrap

SKU: MP-HW65

#### Installation

See our "Installation Instructions Guideline" for further information.

#### **Warranty Information**

See our "Limited Warranty"

## Storage/Handling

When stored outdoor, product should be covered with UV protection to prevent degradation from the sun.

Products needs to be protected from open flame or other ignition sources during storage, shipping and installation. Product should always be properly installed and stored.

#### **Health & environment**

This product does not contain any substance that might be detrimental to health or to the environment and complies with health standards and Material Safety Data Sheet (MSDS).





## **Physical Properties**

Properties	Standard	Canwrap 65 Premium Woven Building Wrap
Total weight	ASTM D5261	13,5 lbs/1000ft2 (65 gsm)
Nominal thickness	D1777	4.3 mils
Tensile strength	ASTM D 882	MD: 47 lbs/in   XMD: 39 lbs/in
Water resistance	ASTM E 331	Pass
Air Leakage Rate or Air Resistance	ASTM E 283	0,03
Tear Strength	ASTM D 4533	MD: 34 lbf   XMD: 30 lbf
Water resistance	ASTM D779	Pass
Water Vapor Transmission	ASTM E96 - A	15 perms
Fire rating	ASTM E84	Class A / Class A

