

Code Compliance Research Report **CCRR-0464**

(see Table 1):

R703 2

3.0 DESCRIPTION

of 100 and 150 feet.

Products.

1.3 VHouse HP and VHouse HP Max Breathable

Housewraps have been evaluated for the following uses

• Use as alternative to the water-resistive barriers

• Use as an air barrier material under IRC Section

VHouse HP and VHouse HP Max Breathable Housewraps

comply with the Codes listed in Section 1.1, for the

properties stated in Section 1.2, and uses stated in Section 1.3, when installed as described in this report, including the

3.1 VHouse HP Breathable Housewrap is a three-layer building wrap consisting of a UV stabilized nonwoven

layer on the exposed side, lamination, and nonwoven

layer on the sheathing side. The housewrap has a nominal

weight of 1.84 lb/100 square feet and comes in standard

widths of 36, 48, 60, 108, and 120 inches, and roll lengths

VHouse HP Breathable Housewrap is labeled as Canopy

Max Breathable Housewrap for Cameron Ashley Building

3.2 VHouse HP Max Breathable Housewrap is a threelayer building wrap consisting of a UV stabilized

nonwoven layer on the exposed side, lamination, and

nonwoven layer on the sheathing side. The housewrap

has an embossed texture for drainage purposes. The housewrap has a nominal weight of 2.97 lb/100 square

feet and comes in standard widths of 36, 48, 60, 108, and

VHouse HP Max Breathable Housewrap is labeled as

Canopy Premium Housewrap for Cameron Ashley Building

120 inches, and roll lengths of 100 and 150 feet.

N1102.5.1 and IECC Sections C402.6.2.3.1.

2.0 STATEMENT OF COMPLIANCE

Conditions of Use stated in Section 6.0.

referenced in IBC Section 1403.2 and IRC Section

Issue Date: 09-27-2022 Revision Date: 02-11-2025 Renewal Date: 09-30-2025

DIVISION: 07 00 00 – THERMAL AND MOISTURE PROTECTION Section: 07 25 00 – Weather Barriers Section: 07 27 00 - Air Barriers

REPORT HOLDER: Veer Plastics Private Limited 104 Sardar Patel Colony, Stadium Road Navjivan, Ahmedabad 380014 India 91-79-27681159 www.veerplastics.com

REPORT SUBJECT: VHouse HP and VHouse HP Max Breathable Housewraps

ADDITIONAL LISTEE: Cameron Ashley Building Products 979 Batesville Road, Suite A Greer, SC 29651 www.cameronashleybp.com

ADDITIONAL LISTEE SUBJECT: **Canopy Max and Canopy Premium Drainable Breathable** Housewraps

1.0 SCOPE OF EVALUATION

1.1 This Research Report addresses compliance with the following Codes:

- 2024 and 2021 International Building Code[®] (IBC)
- 2024 and 2021 International Residential Code[®] (IRC)
- 2024 and 2021 International Energy Conservation Code[®] (IECC)

NOTE: This report references the most recent Code editions noted. Section numbers in earlier editions may differ.

1.2 VHouse HP and VHouse HP Max Breathable Housewraps have been evaluated for the following properties (see Table 1):

- Physical properties
- Water-resistive barrier
- Air barrier material
- Drainage Efficiency



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Products.



4.0 PERFORMANCE CHARACTERISTICS

4.1 VHouse HP and VHouse HP Max Breathable Housewraps meet the requirements of ICC-ES AC38.

4.2 VHouse HP and VHouse HP Max Breathable Housewraps have an air leakage rate no greater than 0.02 L/s-m^2 at 75 Pa when tested in accordance with ASTM E2178.

4.3 VHouse HP Max Breathable Housewrap has a drainage efficiency rating of 90% or more, when tested in accordance with ASTM E2273.

5.0 INSTALLATION

5.1 General: VHouse HP and VHouse HP Max Breathable Housewraps must be installed in accordance with the manufacturer's published installation instructions, the applicable Code, and this Research Report. A copy of the manufacturer's instructions must be available on the jobsite during installation.

When used as a water-resistive barrier, the housewraps must be installed as described in IBC Section 1403.2, IRC Section R703.2, and N1102.5.1.1, and in accordance with the manufacturer's published installation instructions.

When used as a water-resistive barrier in exterior stucco applications over wood-based sheathing, the housewraps must be installed in accordance with IBC Section 2510.6 or IRC Section 703.7.3.

For use in Types I, II, III, or IV construction under the IBC, the housewraps are limited to use in walls which the water-resistive barrier is the only combustible component and the exterior wall has a wall covering of brick, concrete, stone, terra cotta, stucco or steel, with minimum thicknesses in accordance with Table 1404.2.

6.0 CONDITIONS OF USE

6.1 Installation must comply with this Research Report, the manufacturer's published installation instructions, and the applicable Code. In the event of a conflict, this report governs.

6.2 The housewraps must be covered with an approved exterior wall covering in accordance with the applicable Code.

6.3 VHouse HP and VHouse HP Max Breathable Housewraps are manufactured by Veer Plastics Private Limited and is under a quality control program with inspections by Intertek Testing Services NA, Inc.

7.0 SUPPORTING EVIDENCE

7.1 Reports of tests in accordance with ASTM E2178 and ASTM E2273.

7.2 Data in accordance with the ICC-ES Acceptance Criteria for Water-resistive Barriers (AC38), approved August 2016.

7.3 Intertek Listing Report "Veer Plastics – VHouse HP and VHouse HP Max Breathable Housewraps" on the Intertek Directory of Building Products.

7.4 Intertek Listing Report "Cameron Ashley Building Products – Canopy Breathable Housewraps" on the Intertek Directory of Building Products.

8.0 IDENTIFICATION

The VHouse HP and VHouse HP Max Breathable Housewraps are identified with the manufacturer's name, the product name, the Intertek Mark as shown below, the Intertek Control Number, and the Code Compliance Research Report number (CCRR-0464).



9.0 OTHER CODES

This section is not applicable.

10.0 CODE COMPLIANCE RESEARCH REPORT USE

10.1 Approval of building products and/or materials can only be granted by a building official having legal authority in the specific jurisdiction where approval is sought.



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10.2 Code Compliance Research Reports shall not be used in any manner that implies an endorsement of the product by Intertek.

10.3 Reference to the <u>https://bpdirectory.intertek.com</u> is recommended to ascertain the current version and status of this report.

PROPERTY	2021 IBC SECTION ¹	2021 IRC SECTION ¹	2021 IECC SECTION ¹
Water-resistive Barrier	1403.2 2510.6	R703.2 R703.7.3	NA
Exterior Walls of Types I-IV Construction	1402.5	N/A	NA
Air Barrier	NA	N1102.5.1 N1102.5.1.1	C402.6.2.3.1

TABLE 1 – PROPERTIES EVALUATED

¹ Section numbers may be different for earlier versions of the IBC, IRC, and IECC

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