



Product Advisory FH-PA-21-01

First Release:

December 13, 2021

Prepared by:

Mark Zehnal
Director, FORTIFIED Roof

Applicable Standards:

FORTIFIED Home™–Hurricane
FORTIFIED Home™–Hurricane & Hail
FORTIFIED Home™–High Wind
FORTIFIED Home™–High Wind & Hail

Applicable Designation Level:



Vycor Seam Tapes

Certain VYCOR seam tape products labeled “AAMA 711 Compliant” **do not** comply with AAMA 711-13 Level 3 as required by the FORTIFIED standards.

Specifically, a GCP representative has confirmed that neither VYCOR Plus self-adhered flashing membrane nor Vycor Deck Protector self-adhered flashing membrane meet the AAMA 711-13 Level 3 standard or ASTM D1970. As such, neither of these products may be used to seal roof decks consistent with FORTIFIED Sealed Roof Deck Detail F-SRD-2.

Vycor PRO flashing tape does meet AAMA 711-13 Level 3 and is considered acceptable seam tape when installed per FORTIFIED Sealed Roof Deck Detail F-SRD-2.

The following descriptions are adapted from the relevant VYCOR product specification sheets:



VYCOR Plus self-adhered flashing membrane provides premium protection against water and air infiltration in all critical non-roof detail areas. When properly installed, it can reduce the risk of rot and mold development, often associated with costly call-backs.

WARNING: DOES NOT meet AAMA 711-13 specification for self-adhered flashing Level 3 requirement for elevated temperature exposure.



Vycor Deck Protector helps reduce corrosion of galvanized metal connectors. It is installed between the connector and the pressure-treated wood and acts as a barrier layer to break the electric circuit and thus helps reduce corrosion.

WARNING: DOES NOT meet AAMA 711-13 specification for self-adhered flashing Level 3 requirement for elevated temperature exposure.



Vycor PRO flashing is composed of a durable, tear and puncture resistant engineered polypropylene backing film, paired with an aggressive, non-asphaltic, proprietary butyl-modified adhesive.

Meets AAMA 711-13 specification for self-adhered flashing Level 3 requirement for elevated temperature exposure.