

CA-01GC-01-26

April 2026

*This Code Alert is a periodic online release that addresses issues pertaining to FM and UL, including raising awareness of industry updates and new approvals and elaborating on existing approved assemblies that may require additional clarification. The contents of each release will be altered or customized to address specific field inquiries or to respond to unique market trends. Feedback concerning future topics is strongly encouraged*

### **USG SECUROCK® Weather Defense™ Roof Board**

Qualification has occurred for the new 5/8" thick SECUROCK Weather Defense Roof Board with Carlisle products allowing for VSH ratings. We have obtained an industry first EPDM non-fleece approval for an adhered application at FM. The following new VSH ratings have been obtained. Verification of these approvals can be obtained using FM Approvals website ([roofnav.app.fmglobal.com](http://roofnav.app.fmglobal.com)):

Assembly #	Cover	Application	Securement	Deck	Wind Uplift	I/Fire	E/Fire	Slope
581699-0-0	Single-Ply System	New Roof	Adhered	Steel	90	1	A	1.5
581712-0-0	Single-Ply System	New Roof	Adhered	Steel	90	1	A	1.5
581754-0-0	Single-Ply System	New Roof	Adhered	Steel	90	1	A	0.75
581757-0-0	Single-Ply System	New Roof	Adhered	Steel	90	1	A	1.5
591374-0-0	Single-Ply System	New Roof	Adhered	Steel	90	1	A	1.5
591375-0-0	Single-Ply-System	New Roof	Adhered	Steel	120	1	A	0.75

If you have any questions or concerns, please contact the undersigned or Project Review for clarification.

Sincerely,



Chad J. Wert

Program Manager – Wind testing