## FORTIFIED Commercial™-2025 Wind Hail Supplement Form

This form captures the (optional) supplemental hail hazard requirements outlined in the FORTIFIED Commercial—2025 Wind standard. To achieve a hail designation or compliance all hail requirements [marked "(Optional) Hail Supplement"] throughout the standard must be met in addition to the hurricane and high wind requirements.

This form is to be submitted in addition to either the (1) New Construction & New Additions Form, (2) Existing Construction Re-Roofing Form, or a (3) combination of the two.

This form is to be filled out by the project architect, a licensed structural engineer, and the general contractor and/or roofer. It confirms the requirements for the hail supplemental have been included in the building documents and the contractor and/or roofer is aware of these requirements.

·	
Roof Cover Impact Rating	Skylights Yes □ N/A □
Please select the appropriate impact rating(s) of the installed roof cover¹:  □ Roof covers for low-sloped roofs (≤10° or less than 2/12 pitch): □ FM Approval Standard 4470 with a Class 1-SH or 1-VSH □ UL 2218 Class 4 □ Not Applicable	Please select the appropriate impact rating of the installed skylights:  ASTM E1886 cyclic pressure test requirements and be ASTM E1996 missile impact rated "B", "C", "D", or "E".  FM Approved per ANSI/FM 4431, with Severe Hail Rating 4.  Current Miami-Dade County Approved (MDCA) Notice of Acceptance including impact resistance.
□ Roof covers for steep-sloped roofs (>10° or greater than 2/12 pitch): □ Asphalt Singles²	Roof Mounted Equipment  Yes \( \subseteq \text{N/A} \)  All vulnerable components of roof mounted equipment are protected by hail guards including but not limited to air conditioner condenser fins and air intakes such as fans.  \( \subseteq \text{Yes}  \text{No} \)
	Photovoltaic (PV) Systems  Yes N/A  Please select the appropriate impact rating of the installed photovoltaic systems:  Rigid PV modules that are FM Approved for hail or meet FM Approval Standard 4478 that includes a Class 4 rating.  Flexible PV modules that are FM Approved for hail or meet FM Approval Standard 4476 that includes a Severe Hail rating.
	☐ Flexible PV modules that are FM Approved for hail FM Approval Standard 4476 that includes a Severe

<sup>1</sup> Use the "Notes/Comments" section to explain if multiple roofs are installed that have different impact ratings.

<sup>2</sup> Products with a good or excellent rating must be used per the IBHS Impact Resistance Test Protocol for Asphalt Shingles; refer to section 5.1.2.1 in Appendix A of the FORTIFIED Commercial- 2025 Wind standard.

<sup>3</sup> For asphalt shingle products that have not yet been tested by IBHS, and therefore do not appear on the IBHS Impact Ratings List, documentation must indicate that the products are polymer-modified and have either a UL 2218 Class 4 rating or FM 4473 Class 4 rating to be eligible. Provide shingle details in the notes/comments box provided.

<sup>4</sup> FM Approval Guide lists current and active skylights that meet ANSI/FM4431 with a severe hail rating.