

CA-01GC-01-26

March 2026

*Code Alerts address issues pertaining to FM and UL, raise awareness of industry updates and new approvals, and elaborate on existing approved assemblies that may require additional clarification. The contents of each release are customized to address specific field inquiries or to respond to unique market trends. Feedback concerning future topics is strongly encouraged.*

### Georgia Pacific DensDeck® ProFast™ Prime Roof Board

Qualification testing has been completed using Georgia Pacific 3/8-inch thick DensDeck® ProFast™ Prime Roof Board in Carlisle adhered roofing systems, allowing for reduced fastening patterns. The following ratings have been obtained and can be verified through the FM Approval RoofNav website. ([roofnav.app.fmglobal.com](http://roofnav.app.fmglobal.com))

Georgia Pacific DensDeck ProFast Prime Roof Board			
Fasteners per 4' x 8' Board	Rating	Fastener/ Plate	Deck Type
6	1-60	InsulFast / Insulation Fastening Plate	Min. 22 ga. 33 ksi (Grade C)
8	1-90	InsulFast / Insulation Fastening Plate	Min. 22 ga. 33 ksi (Grade C)
10	1-105	HP-X / Insulation Fastening Plate	Min. 22 ga. 33 ksi (Grade C)
12	1-150	HP-X / Insulation Fastening Plate	Min. 22 ga. 33 ksi (Grade C)
15	1-180	HP-X / Insulation Fastening Plate	Min. 22 ga. 80 ksi (Grade E)

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

Sincerely,



Chad J. Wert  
Program Manager – Wind Testing  
[Chad.Wert@CarlisleCCM.com](mailto:Chad.Wert@CarlisleCCM.com)