



**RESILIENT.
LIGHTWEIGHT.
EFFICIENT.**

Approximately **20% lighter** than
1/2" DensDeck® Prime Roof
Board

Can help reduce number
of fasteners needed



DensDeck® ProFast™ Prime Roof Board has the quality and durability you trust from the family of DensDeck® Roof Boards. It also weighs less than our other cover boards, so it's easier to handle too.



LIGHTWEIGHT¹



**HELPS REDUCE
FASTENERS²**



**FIRE
RESISTANT**



**WIND-UP Lift
RESISTANT**



**PUNCTURE
RESISTANT**



**HAIL
RESISTANT**

WHY TRY DENSDECK® PROFAST™ PRIME ROOF BOARD?

You spoke, we listened: DensDeck® ProFast™ Prime Roof Board addresses the demand for material and labor cost efficiencies and easier-to-use products.

MATERIAL AND TRANSPORTATION SAVINGS

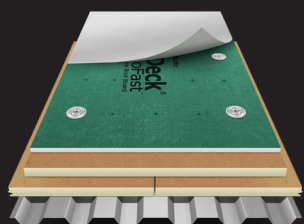
In testing conducted to date, DensDeck® ProFast™ Prime Roof Boards in single ply (hybrid) assemblies have shown a **25-75% reduction in the number of fasteners needed.**² This can contribute to lower material expenses, so you can optimize your budget and your profit margins. Plus, with DensDeck® ProFast™ Prime Roof Board, **you can fit ~25% more on a truck.**¹

PROJECT MANAGEMENT AND LABOR EFFICIENCIES

By shifting labor hours from cover board tasks to other areas of production, you can **better manage your workforce**, give more attention to critical project areas and potentially **accelerate overall timelines**.

IT'S EASIER TO USE

DensDeck® ProFast™ Prime Roof Board is **20% lighter** than 1/2" DensDeck® Prime Roof Board with no compromise in strength and durability.¹ This makes it easier for your crew to transport, store and install the cover board.



Reach out to your local building envelope manager or request more information by visiting buildgp.com/densdeck.

¹ Compared to 1/2" DensDeck® Prime Roof Board

² Compared to assemblies using 1/2" DensDeck® Prime Roof Board, specifically when the cover board is mechanically attached. The 25%-75% reduction in fasteners is based on FM testing with multiple roofing assemblies using #15 fasteners and 3" metal flat bottom plates.