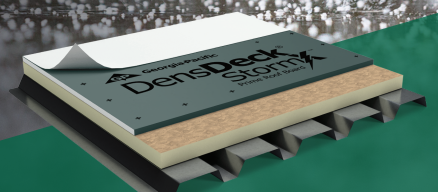
DensDeck® StormX™ Prime Roof Board COMPARING VSH COVER BOARDS

When you're looking for the best roofing assembly defense against the most severe hail and extreme storm conditions, there's only one roof board to consider. Not all roof boards perform the same under very severe hail conditions. See how DensDeck® StormXTM boards compare to their most common competition.



Georgia Pacific			
	Dens Deck Storm	ORIENTED STRAND BOARD	CELLULOSE, LDPE VSH RATED ROOF BOARD (MANUFACTURED BY CONTINUUS MATERIALS) ¹
	Glass mat facer	No board facer	Glass mat front / paper back
ROOF BOARD COMPOSITION	Gypsum	Wood strands, adhesive resins	Plastic and cellulose fiber (paper)
	3.0 lbs / ft2 (5/8" weight)	2.1 lbs / ft2 (5/8" weight)	2.0 lbs / ft2 (1/2" weight)
	Cover board	Cover board	Cover board
VERSATILITY	Thermal barrier	×	×
	Recover board	×	×
EASE OF USE	Scores easily with utility knife; no power tools needed	Power tools typically needed	Power tools typically needed
FM CLASSIFIED FOR VSH ASSEMBLIES	•	⊘	•
NONCOMBUSTIBLE PER ASTM E136		×	×
TESTED & FM APPROVED FOR VSH ASSEMBLIES WITH 60 MIL BAREBACK TPO MEMBRANE ²		×	×

For over 30 years, DensDeck® Roof Boards have continued to set new roofing performance standards. DensDeck® StormX™ Prime Roof Board offers a noncombustible gypsum core and fiberglass mat, with increased moisture resistance and preeminent impact resistance. It is your go-to risk mitigator for buildings in very severe hail zones—reducing the risk of roof damage and enhancing assembly protection, without additional installation steps. For more information, visit **DensDeckStormX.com**

