

JM DEXCELL® FA GLASS-MAT ROOF BOARD

Heavy-Duty Coated Glass-Mat Faced Gypsum Cover Board

Meets the requirements of ASTM C 1177

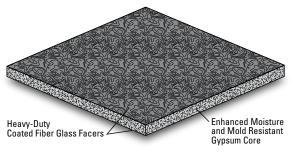
Features and Components

Handleability: Heavy duty coated fiberglass facer ideal for fully adhered systems improves handling and strength. Scores and snaps easily.

Strength: High compressive strength improves overall roof system performance. Ideal for systems where wind uplift and puncture resistance are a concern.

Fire Performance: FM Class 1 for fire barrier requirements and UL Class A unlimited slope with excellent surface burning characteristics. 5/8" thickness meets the requirements of Type X per ASTM C 1177.

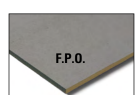
Moisture and Mold Resistance: Enhanced mold resistant core and coated fiberglass facers provide mold and mildew resistance per ASTM-D 3273.





Multi-Ply Single Ply





System Compatibility This product may be used as a component in the following systems. Please reference product application for specific installation methods and information.

₽	BUR		APP		SBS				
Multi-	HA	CA	CA	HW	HA	CA	HW	SA	
ž	Compatible with the selected Multi-Ply Systems above								

TPO PVC EPDM

MF FA MF FA MF FA BA

Compatible with the selected Single Ply systems above

Key: HA = Hot Applied CA = Cold Applied HW = Heat Weldable SA = Self Adhered MF = Mechanically Fastened FA = Fully Adhered BA = Ballasted

Peak Advantage® Guarantee Information

Systems	Guarantee Term*
When used in most multi-ply and single ply systems	10, 15, or 20 years

^{*} Contact JM Technical Services for specific systems or terms over 20 years.

Codes and Approvals







Installation/Application



Cold Applied





Fastene

Refer to the Application Guides and Detail Drawings for instructions.

Packaging and Dimensions

Size	4' x 4' (1.22 m x 1.22 m)					
Thickness, nom	1/4" (6.4 mm)	½" (12.7 mm)	5/4" (15.9 mm)			
Weight/Board, nom	19 lbs (8.6 kg)	32 lbs (14.5 kg)	40 lbs (18.2 kg)			
Coverage/Pallet	960 ft ² (89 m ²)	768 ft ² (71 m ²)	704 ft ² (65 m ²)			
Boards/Pallet	60	48	44			
Pallet Weight	1,200 lb (544 kg)	1,612 lb (731 kg)	1,964 (891 kg)			
Pallets per Truck*	40	30	24			
Size	4' x 8' (1.22 m x 2.44 m)					
Thickness, nom	1/4" (6.4 mm)	½" (12.7 mm)	%" (15.9 mm)			
Weight/Board, nom	38 lbs (17.2 kg)	64 lbs (29.0 kg)	80 lbs (36.3 kg)			
Coverage/Pallet	1408 ft ² (131 m ²)	960 ft ² (89 m ²)	960 ft ² (89 m ²)			
Boards/Pallet	44	30	30			
Pallet Weight	1760 lbs (798 kg)	2016 lbs (914 kg)	2678 lbs (1215 kg)			
Pallets per Truck*	27	24	18			
Producing Location	Waukegan IL, Savannah, GA					

^{*} Assumes 48' flatbed truck.

DEXcell® is registered trademark of National Gypsum Company. DEXcell® is manufactured by National Gypsum Company and is marketed by Johns Manville as JM® DEXcell®.

Note: Technical information on this data sheet is intended to be used as a general guideline only and is subject to change without notice. Contact your JM Sales Representative for further details.



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Typical Physical Properties

Test		ASTM	JM DEXcell FA Glass-Mat Roof Board			
		ASTW	1⁄4" (6.35 mm)	½" (12.7 mm)	%" (15.9 mm)	
£	Compressive Strength, psi (kPa), nom	C 473	900 (6,205)			
Strength	Flexural Strength, lb, parallel, min	C 473	40	40 80		
	Bending Radius, ft (m), max	NA	4 (1.2)	6 (1.8)	8 (2.4)	
Moisture	Moisture Vapor Permeance, perms (ng/(Pa•s•m²), max	E 96	25 (1,429)	24 (1,371)	23 (1,314)	
	Water Absorption, % by wt, max C 1177		10			
_	Mold Resistance D 3273		10			
Installation	Flute Span, in (cm), max	E 661	2 % (6.7)	5 (12.7)	8 (20.3)	
	Weight, lb/ft² (kg/m²), nom NA		1.2 (5.9)	2.0 (10)	2.5 (12)	

Thermal Performance

Thick	ness		Nominal R-Value (Resistance)		
in.	mn	1	(hr•ft²•°F)/BTU	m²•°C/W	
1⁄4	6.4		0.32	0.056	
1/2 12.5		7	0.45	0.079	
5/8 15.9		9	0.56	0.099	
Test		ASTM	JM DEXcell FA Glass-Mat Roof Boar		
Flame Spread		E 84	0		
Smoke Developed		E 84	0		