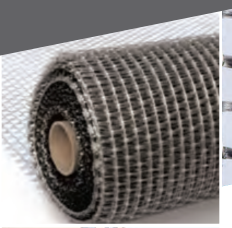


FibaLath™ Fiberglass alternative to metal lath



Attaches like metal lath and meets IBC and IRC building code requirements







Why should you make the switch to FibaLath?

- Lightweight and pliable. Easier and safer to cut, lift, and carry than metal lath
- · Self-furring, three dimensional profile is attached the same way as metal lath
- Meets International Building Code® (IBC) and International Residential Code® (IRC) requirements (Intertek Code Compliance Research Report CCRR-0249)



ADFORS FibaLath is an innovative fiberglass lath designed for use in stucco applications, and exterior/interior walls of manufactured stone and brick façades. The three dimensional profile of FibaLath is self-furring and is attached the same way as metal lath.

Additional Features & Benefits include:

- Alkali-resistant for long term performance. Will not rust or rot.
- Non-directional which means it can be applied vertically or horizontally
- Over 4 times lighter weight than metal lath (per unit area)

PART #	ROLL SIZE WIDTH X LENGTH	ROLL AREA	ROLL UPC	CASE UPC	CASE COUNT
FLX7207-A	39 in x 25 ft	81 ft ²	038662946176	10038662946173	6
FLX7206-A	39 in x 55 ft	180 ft ²	038662946169	10038662946166	4
FLX7205-A	39 in x 150 ft	491 ft ²	038662946152	N/A	1

Made in Canada

Weight Comparison - FibaLath vs Metal Lath (2.5#)

FIBALATH ROLL			2.5# METAL	WEIGHT SAVINGS		
ROLL AREA	ROLL SIZE	WEIGHT	EQUIVALENT SHEETS	EQUIVALENT WEIGHT	W/FIBALATH	
81 ft²	25 ft	5 lb	4.5	>22 lb		
180 ft ²	55 ft	11 lb	10	>50 lb	>75%	
491 ft ²	150 ft	30 lb	27	>136 lb		

- « 2.5# metal lath is over 4 times heavier for equal coverage area
- « Using FibaLath results in a >75% weight savings











FibaLath™ is a trademark of Saint-Gobain ADFORS America, Inc.

U.S. Patents: 7.632.763, 7.699.949. 7.786.026. 8.187.401. 7.867.350

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