



Durable Fiberglass Rebar



Greenbar2X™ fiberglass rebar by Mateenbar® offers a superior alternative to steel for residential and light commercial projects. It delivers high tensile strength, durability, and corrosion resistance. Lightweight, rustproof, and UV-resistant, Greenbar2X™ simplifies handling, reduces labor costs, and boosts productivity. Ideal for foundations, driveways, pool decks, and patios, it pairs with stocked Blackbends™ for a complete, ready-to-install reinforcement solution.

Build Stronger. Faster. **Better.**

Trusted Performance & Built for Pros

Pros rely on Greenbar2X™ because it delivers consistent results from the first pour to the final inspection. It stays clean and reliable on site – no rust, no mess, no surprises – reducing callbacks and rework. Its lighter design helps crews work faster and with less strain, while dependable quality means projects stay on schedule. Built to handle the realities of the job site, Greenbar2X™ gives professionals the confidence to build efficiently and deliver lasting results.



Meets or Exceeds Standards

Greenbar2X™ is engineered to meet or exceed key industry standards, codes, and specifications, giving contractors and professionals confidence in its performance, safety, and compliance. Designed for optimal results across construction projects, Greenbar2X™ supports a streamlined approval process to simplify permitting and reduce delays related to compliance checks.

MATERIAL STANDARDS: CSA-S807 Grade I & ASTM D7957

RESIDENTIAL & COMMERCIAL CONCRETE: ICC EER-5548, ICC ESR-5548, ACI 332 & ACI 440.11

MASONRY: TMS 402/602-22

Typical Concrete Applications

RESIDENTIAL	COMMERCIAL/ LIGHT INDUSTRIAL	MASONRY
<ul style="list-style-type: none"> • Driveways • Sidewalks • Patio • Pool Decks and Walls • Slabs/Foundation • Footings • ICF Construction 	<ul style="list-style-type: none"> • Warehouse Floors • Agricultural Slabs • Loading Docks • Architectural Precast • Truck Aprons • Pour Back Slabs 	<ul style="list-style-type: none"> • Stairwells • Basement Walls • Elevator Shafts • Step Crack Repair • Retrofit for Existing Masonry • Exterior Walls



Straight Bars Technical Data

DESIGNATED DIAMETER	GUARANTEED ULTIMATE TENSILE STRENGTH		GUARANTEED TENSILE FORCE		WEIGHT	NOMINAL CROSS-SECTIONAL AREA		OUTER DIAMETER (INCLUDING RIBS)	
	mm	MPa	ksi	kN		kip	g/m	mm ²	in ²
10	830	120	59	13.2	168	71	0.11	10.0	0.394
15	650	94	130	29.1	420	199	0.31	16.0	0.630

FIBER MASS CONTENT	MOISTURE ABSORPTION IN 24 H AT 50°C [122°F]	MOISTURE ABSORPTION TO SATURATION AT 50°C [122°F]	ELASTIC MODULUS		MEAN GLASS TRANSITION TEMPERATURE (DSC)		GUARANTEED TRANSVERSE SHEAR STRENGTH		BOND STRENGTH	
%	%	%	GPa	ksi	°F	°C	ksi	MPa	psi	MPa
≥75	≤0.15	<0.75	46.8	6800	≥212	≥100	≥22	≥152	≥1100	≥7.6

Primary materials: vinylester and corrosion resistant E-CR glass.
Bond strength exceeds CSA-S807 Grade I and ASTM D7957.
For details on Mateenbar60™ and any related bends product, refer to those specific product brochures.

Packaging

Manufactured and shipped in the USA. Master bundles are available in standard sizes*. Prefabricated bends are available upon request.

BAR SIZE	WEIGHT PER 20-FT BAR (lb)	NO. OF BARS PER MASTER BUNDLE	WEIGHT PER MASTER BUNDLE (lb)	NO. OF BARS IN A FULL TRUCK LOAD (FTL)	NET WEIGHT PER FTL (lb)
10	2.26	240	542	19,920	44,986
15	5.64	120	677	7,920	44,682

*Estimates only. Dunnage or other packaging except the bundle straps are not included in the net weight.

Storage & Handling

Greenbar2X™ is outdoor-durable, though oxidation and UV exposure may cause surface discoloration, fading, or chalking. These effects are purely cosmetic and do not impact performance. For extended sunlight exposure, using a protective cover is recommended.

When handling and installing, use a fine-blade saw, carbide grit blade saw, grinder, or diamond blade for cutting; sealing ends is unnecessary. Space chairs properly for adequate concrete cover and use standard tying methods. Ensure concrete cover exceeds two bar diameters to prevent thermal cracking, and follow guidelines for general reinforcement practices.

Ready To Build?



Contact Us Today.

Mateenbar Inc.
151 Whitehall Drive, Markham, ON, Canada, L3R 9T1
+1 (416) 352 8700 mateenbar.com



Leading the World in Durable Fiberglass Rebar



Over 30 Years
Proven Global Service



This information and data contained herein is offered solely as a guide in the selection of product. We believe this information to be reliable but do not guarantee its applicability to the user's process or assume any responsibility or liability arising out of its use or performance. The user agrees to be responsible for thoroughly testing any application of the product to determine its suitability. Because of numerous factors affecting results, we make no warranty of any kind, express or implied, including those of merchantability and fitness for a particular purpose. Statements in this publication shall not be construed as representations or warranties or as inducements to infringe on any patent or violate any law, safety code, or insurance regulation. We reserve the right to modify this document without prior notice. **Greenbar2X® is manufactured by Mateenbar Composite Reinforcements, LLC.**