

## **3MAX™ FIBERGLASS REBAR**

**PRODUCT TECHNICAL DATA** 

3MAX<sup>™</sup> Fiberglass Rebar is a high-strength composite reinforcing bar from MSTBAR<sup>®</sup>. Engineered for concrete flatwork, 3MAX<sup>™</sup> Fiberglass Rebar is made with code-compliant Vinyl Ester Resin & corrosion-proof ECR Glass Fibers to give your reinforced concrete centuries of serviceability.

Stronger Than Steel

• Superior Crack Control

waterproofing agents.

Integral Rib Design (No Sand-Coating Required)

sensitivity.

steel rebar.

0.375 in Diameter x 20 ft Length

Vinyl Ester Resin & ECR Glass Fiber

Over 3X stronger than Grade 40 rebar.

Ideal for projects with electromagnetic

80% less crack initiation compared to traditional

Chemical Resistant / No waterproofing

chemicals and eliminates the need for costly

Impervious to de-icing salts and corrosive

Nonconductive & Nonferrous

ASTM → 3MAX™ Fiberglass Rebar is an ASTM D7957 Certified Building Material.

## **ADVANTAGES**

## Rust-Proof

Completely eliminates cracks from spalling. • 200+ Years Service Life

Engineered to last for generations.

• Quick & Simple Installation Save up to 50% labor compared to steel rebar.

Transportation Savings

75% lighter than traditional steel rebar.

• High Performance in All Climates Stronger reinforcement in freeze-thaw regions & guaranteed longevity in coastal regions. steel rebar.

PHYSICAL & MECHANICAL PROPERTIES



**PULL-OUT CAPACITY** 

**BAR DIMENSIONS** 

3MAX<sup>™</sup> Fiberglass Rebar replaces steel mesh and steel rebar for all (but not limited to) the following applications:

145 ksi (1000 MPa)

6675 ksi (46 GPa)

23.5 ksi (161 GPa)

2600 psi (18 MPa)

0.11 in<sup>2</sup>

• Parking Lots	Street Pavement	Sidewalks
• Curb & Gutter	• Patios	Decorative Concrete
• Slab on Grade	Pool Decks	Concrete Countertops

## HANDLING & INSTALLATION

APPLICATIONS

Always wear gloves when handling 3MAX<sup>™</sup> Fiberglass Rebar to protect against fiberglass splinters. Avoid direct contact with skin. When cutting 3MAX<sup>™</sup> Fiberglass Rebar, use a diamond blade for best results. Tie and chair 3MAX<sup>™</sup> Fiberglass Rebar as you would steel rebar. Generally, minimum lap splice length of 15 inches is sufficient unless otherwise specified.



To learn more about 3MAX<sup>™</sup> Fiberglass Rebar and other MSTBAR<sup>®</sup> Composite Rebar Products, or to request pricing, give us a call or visit us on the web.

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