WHY SWITCH FROM STEEL?

HOW TO

1. FASTER INSTALL

GATORBAR IS LIGHTWEIGHT. reducing install time by over 40%.

INCREASE BILLING. Less labor equals more projects completed.

LOWER TRANSPORT COST. 400 20 ft pieces of #3 GatorBar can be transported on a ladder rack without going over weight limits.

FEWER INJURIES. Light weight rebar leads to less fatigue and lifting injuries, more productive up-time, and REDUCED WORKERS COMP.

2. BETTER CONCRETE

FEWER CRACKS. GatorBar's higher tensile strength and lower tensile modulus equals improved crack control.

RUST-FREE. No corrosion cracks.

SPRINGS BACK—STAYS CENTERED. GatorBar is flexible and will spring back to center after being stepped on or driven over.

LONGER LASTING. Reduced maintenance costs.

MEETS & EXCEEDS: ACI-440.6-3 FOR GFRP REBAR

TESTED TO: ASTM & ACI STANDARDS, D7205, D7617, D7337, D3479, E1356, E831, D3171, ACI 440.3R-12 B.3, ACI 440.3R-12 B.6

GATORBAR®

GATORBAR.COM

906-934-2661 | INFO@GATORBAR.COM







SPACE

GENERAL RECOMMENDATIONS:

18-24" residential flatwork 12-18" commercial flatwork <8' wall: use same spacing as steel



Tie just like steel

CHAIR





PROJECTS



GLASS VS STEEL REBAR

GATORBAR GLASS IS:



LOWER COST





2X - 4X STRONGER IN TENSILE THAN STEEL





COMMERCIAL



PARKING LOTS



CURB & GUTTER



BUILDING SLABS



HIKE & BIKE TRAILS

RESIDENTIAL



PATIOS & DECORATIVE



DRIVEWAYS



POOL DECKS



FOUNDATIONS/STEM WALLS



FASTER INSTALL



BETTER CONCRETE



