

PROJECTS



COMPARED TO STEEL

LOWER COST



4X - 7X LIGHTER

2X - 4X STRONGER IN TENSILE

RUST FREE



AVAILABLE IN #3 & #4 BAR



100% MADE IN THE USA

COMMERCIAL





PARKING LOTS



CURB & GUTTER



BUILDING SLABS



HIKE & BIKE TRAILS

RESIDENTIAL



PATIOS & DECORATIVE



POOL DECKS



DRIVEWAYS



FOUNDATIONS/STEM WALLS

LOWER COST



FASTER INSTALL



BETTER CONCRETE







WHY SWITCH FROM STEEL?

HOW TO

1. LOWER COST

PROTECT MARGINS, PROJECTS, AND BIDS with a higher performing, lower cost alternative to steel re-enforcement.

PRICE STABILITY. Steel prices change every two weeks and can fluctuate dramatically.

and the second states and the

2. FASTER

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

INCREASE BILLING. Less labor equals more projects completed.

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

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

3. STRONGER

MEETS & EXCEEDS PERFORMANCE STANDARDS: ACI 440.6, ASTM D7957, AC454, AC521 (pending)

3RD PARTY TESTED PER THE FOLLOWING PERFORMANCE STANDARDS: ASTM D2584, E1640, E2160, D7205, D792, D7705, D7913, D7617, D750

ICC AC454 CERTIFIED (ESR-4526) AC521 (pending)







SPACE

GENERAL RECOMMENDATIONS RESIDENTIAL & COMMERCIAL

Flatwork, footers, and walls less than 8' should maintain project's specified spacing and frequency.

For other applications, please contact GatorBar engineers for spacing and frequency recommendations.







GATORBAR[®] GLASS

GATORBAR.COM 906-934-2661 | INFO@GATORBAR.COM