

GATORBAR®

SHAPES & BENDS

ZERO SLIVERS. BETTER BOND.

ICC **ES** ICC AC454 CERTIFIED (ESR-4526)
GatorBar #3 only (#4 & #5 pending)

NEX An ACI Center of Excellence for Nonmetallic Building Materials
MEMBERSHIP

90s & ANGLES



12" TO 48" LEGS
24" LEG STANDARD

"U" SHAPES



12" TO 48" LEGS & BASE

CIRCLES & HOOPS



12" TO 48" LEGS & BASE

STIRRUPS



12" TO 48" LEGS

CUSTOM



OVERLAP DETAILS

- 3" corner radius
- 10X bar diameter overlap minimum
- Coils available (25 wraps)

HOW GATORBAR CAN HELP YOUR PROJECT

APPLICATIONS

- ✓ SEA WALL CAPS
- ✓ WALL CORNERS
- ✓ JERSEY BARRIER
- ✓ BEAMS/COLUMNS
- ✓ SQUARES, RECTANGLES, TRAPEZOIDS
- ✓ PENTAGON, HEXAGON, SEPTAGON, YOU NAME IT!

CUSTOM SHAPES UPON REQUEST

#3 100 OR LESS WITHIN 24 HOURS **#4** 100 OR LESS WITHIN 1 WEEK **24"** 90S IN STOCK

PRODUCT FEATURES

- LOWER COSTS** 35% - 45% LABOR SAVINGS
- 2X STRONGER** THAN STEEL
- 4X-7X LIGHTER** THAN STEEL
- ZERO SLIVERS** GRIP TECH FOR BETTER HANDLING
- RUST FREE** LONGER LASTING CONCRETE
- BETTER BOND** INCREASED PULL-OUT STRENGTH

100% MADE IN THE USA

PATENT #9688030B2

ZERO POLYESTER

ICC **ES**

(575) 763-3130

GATORBAR® VS STEEL

TENSILE STRENGTH & WEIGHT COMPARISONS*

STEEL REBAR (GRADE 60)	#3 GATORBAR		#4 GATORBAR		#5 GATORBAR	
	STRONGER	LIGHTER	STRONGER	LIGHTER	STRONGER	LIGHTER
#3 STEEL	2.7X	4X	4.4X	2.3X	6.2X	1.2X
#4 STEEL	1.5X	7.4X	2.5X	4X	3.5X	2.7X
#5 STEEL	CALL FOR ENGINEERING ASSISTANCE		1.6X	6.3X	2.1X	4.2X
#6 STEEL	CALL FOR ENGINEERING ASSISTANCE: 906.934.2661				1.1X	6X

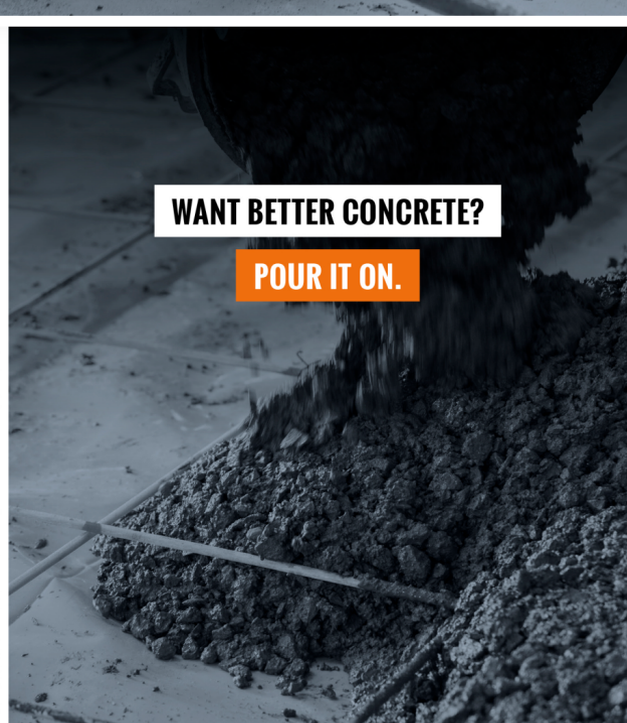
*FOR CRACK CONTROL CONSIDERATION. IT IS NOT GATORBAR'S INTENT TO IMPLY THAT COMPOSITE REBAR CAN REPLACE STEEL IN ALL APPLICATIONS.



BUST BAR. NOT YOUR BACK.



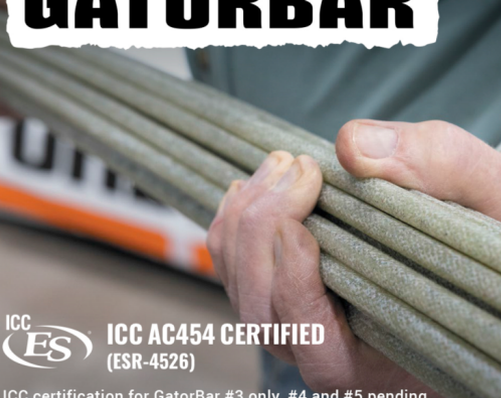
DRIVE ON. DRIVE OFF.



WANT BETTER CONCRETE?

POUR IT ON.

GATORBAR®



ICC **ES** ICC AC454 CERTIFIED (ESR-4526)

ICC certification for GatorBar #3 only. #4 and #5 pending.

LOWER COST

2X STRONGER IN TENSILE

4X-7X LIGHTER THAN STEEL

ZERO SLIVERS

RUST FREE

BETTER BOND

#3, #4, & #5 BAR AVAILABLE

AMERICA'S REBAR

WANT HIGHER MARGINS? HOLD MY BAR

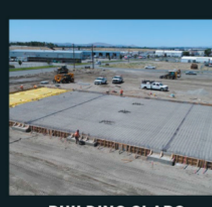
COMMERCIAL APPLICATIONS



PARKING LOTS



CURB & GUTTER



BUILDING SLABS



HIKE & BIKE TRAILS

RESIDENTIAL APPLICATIONS



PATIOS & DECORATIVE



DRIVEWAYS



POOL DECKS



FOUNDATIONS/STEM WALLS

HUNDREDS OF MILLIONS OF FEET IN CONCRETE BUILD BETTER WITH AMERICA'S REBAR:

1. LOWER COST

PROTECT MARGINS, PROJECTS, & BIDS with a higher performing, lower cost alternative to steel reinforcement.

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

2. STRONGER

MEETS & EXCEEDS PERFORMANCE STANDARDS: ACI440.11, ASTM D7957, and AC454.

3RD PARTY TESTED PER THE FOLLOWING PERFORMANCE STANDARDS:

ASTM D2584, E1640, E2160, D7205, D792, D7705, D7913, D7617, and D570.

ICC AC454 CERTIFIED (ESR-4526) for #3 bar. #4 and #5 bar pending.

ICC **ES**

BETTER BOND. Increased pull-out strength above ASTM D7957.

3. FASTER

ZERO SLIVERS. Sliverless Grip Technology for better handling.

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

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

INCREASE BILLING. Less labor equals more projects completed.

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

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MEMBERSHIP

GATORBAR®

AMERICA'S REBAR

SLIVER-FREE TECHNOLOGY

