

















## **WANT HIGHER MARGINS? HOLD MY BAR**

#### **COMMERCIAL APPLICATIONS**



**CURB & GUTTER** 





**BUILDING SLABS** 

**HIKE & BIKE TRAILS** 

#### **RESIDENTIAL APPLICATIONS**





**POOL DECKS** 

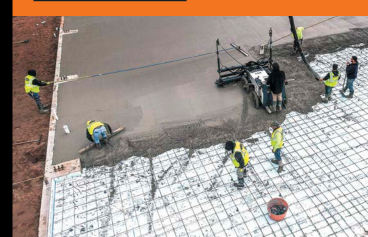
**FOUNDATIONS/STEM WALLS** 



## AMERICA'S REBAR



## **SLIVER-FREE TECHNOLOGY**



# 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.

**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 rack 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.



An ACI Center of Excellence for Nonmetallic Building Materials



**GATORBAR®** 

**GET A GRIP** 906.934.2661

info@gatorbar.com

GATORBAR.COM

## **HOW TO**

#### **CUT**





#### 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.

#### TIE



#### **CHAIR**

