

GATORBAR®

WELDED WIRE MESH REPLACEMENT

AMERICA'S REBAR

PROUDLY MADE IN MICHIGAN



WIRE MESH OFFERS MINIMAL REINFORCEMENT

MESH SIZE & SPACING		#3 GATORBAR	#4 GATORBAR
10 Gauge (.135")	4" OC	31" OC	56" OC
	6" OC	47" OC	83" OC
6 Gauge (.192")	4" OC	15" OC	27" OC
	6" OC	23" OC	41" OC

ENGINEERED EQUIVALENT SPACING BASED ON REINFORCEMENT RATIOS

PRODUCT FEATURES

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

APPLICATIONS

- ✓ PAVEMENTS
- ✓ COMMERCIAL FLOORS
- ✓ PARKING LOTS
- ✓ POURED WALLS
- ✓ CURB & GUTTER
- ✓ FOUNDATIONS & FOOTINGS
- ✓ SIDEWALKS
- ✓ AND MANY MORE!

HUNDREDS OF MILLIONS OF FEET IN CONCRETE



AMERICA'S REBAR

PATENT #9688030B2
ZERO POLYESTER

906.934.2661

GATORBAR.COM



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



An ACI Center of Excellence for
Nonmetallic Building Materials

MEMBERSHIP



HUNDREDS OF MILLIONS OF FEET IN CONCRETE

All of GatorBar's manufacturing processes, custom production lines, control systems, and technologies were designed and constructed using American know-how, ingenuity, grit, determination, and American trained and experienced draftsmen, fabricators, engineers, project managers, and service companies.

GatorBar unapologetically bootstrapped itself into a product segment where no one had gone before and became what it is today—**America's Rebar**.

Wire mesh installation, availability, and pricing challenges create → **GATORBAR SUBSTITUTION OPPORTUNITIES**



SPACING RECOMMENDATIONS

GATORBAR'S DESIGN AND INSTALLATION MANUAL RECOMMENDS:

4" CONCRETE	24" TO 30" WITH #3 GATORBAR
6" CONCRETE	18" TO 24" WITH #3 GATORBAR 24" TO 30" WITH #4 GATORBAR
8" CONCRETE	12" TO 18" WITH #3 GATORBAR 18" TO 24" WITH #4 GATORBAR



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