## **GATORBAR®**

### **SWIMMING POOLS**

# AMERICA'S PROUDLY MADE IN MICHIGAN



#### PHYSICAL PROPERTIES

|   | #3 BAR   | #4 BAR   | #5 BAR  |  |  |  |
|---|--|--|---|--|--|--|
| Nominal Diameter  | 10 mm<br>3/8 in  | 13 mm<br>1/2 in  | 16 mm<br>5/8 in   |  |  |  |
| Weight  | .09 lbs/ft<br>(1.8 lbs/stick)<br>>75% Fiber<br>Content | .166 lbs/ft<br>(3.32 lbs/stick)<br>>75% Fiber<br>Content | .2475 lbs/ft<br>(4.95 lbs/stick)<br>>75% Fiber<br>Content |  |  |  |
| Guaranteed Tensile<br>Strength<br>ASTM 7205             | 1100 MPa<br>155 ksi<br>17,100 lbs                      | 1100 MPa<br>155 ksi<br>30,400 lbs                        | 889 MPa<br>129 ksi<br>39,750 lbs                          |  |  |  |
| Tensile Modulus<br>of Elasticity<br>ASTM7205            | 47 GPa<br>6.8 x 10 <sup>6</sup> psi                    | 49 GPa<br>7.1 x 10 <sup>6</sup> psi                      | 44.7 GPa<br>6.5 x 10 <sup>6</sup> psi                     |  |  |  |
| Guaranteed<br>Transverse Shear<br>Capacity<br>ASTM 7617 | 185 MPa<br>26.8 ksi<br>6,800 lbs                       | 185 MPa<br>26.8 ksi<br>10,500 lbs                        | 185 MPa<br>26.8 ksi<br>16,800 lbs                         |  |  |  |
| ICC-ESR   | AC454 Certified (ESR-4526) for #3 (#4 & #5 pending)    |  |   |  |  |  |

**Bond Strength ASTM D79** 

1100 psi guaranteed for #3 (#4 & #5 pending)

**Moisture Content ASTM D570** 

< 0.25% (#3, #4, & #5)

**Performance Standards** 

Above performance criteria are met or exceeded in accordance with ASTM D7957, ASTM D7913, ACI440.11, and AC454



### **AMERICA'S REBAR**







### **NON-CORROSIVE**

→ NO RUST SPOTS

#### **NON-CONDUCTING**

→ NO GROUNDING



Other electrical/metal components must be grounded.

#### **PRODUCT FEATURES**



LOWER COSTS 35% - 45% Labor Savings



ZERO SLIVERS **GRIP TECH FOR** BETTER HANDLING



2X STRONGER **THAN STEEL** 



**4X-7X LIGHTER** THAN STEEL



LONGER LASTING CONCRETE



**BETTER BOND** INCREASED PULL-**OUT STRENGTH** 



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

GatorBar #3 only (#4 & #5 pending)



An ACI Center of Excellence for **Nonmetallic Building Materials** MEMBERSHIP

## INDREDS IMILLIONS OF FEET IN CONCRETE

906.934.2661 GATORBAR.COM

## GATORBAR® VS STEEL

TENSILE STRENGTH & WEIGHT COMPARISONS\*

| STEEL REBAR | #3 GATORBAR                                   |                  | #4 GATORBAR |         | #5 GATORBAR |         |
|-------------|---|------------------|-------------|---------|-------------|---------|
| (GRADE 60)  | 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 ENGINE                               | ERING 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.





