



Beyond Bar, Inc. Product Roundtable Invitation

The Leading GFRP Reinforcement **MST BAR** MAXIMUM STRENGTH GFRP



Beyond Bar, Inc. is a licensed Distributor and proudly represents the state-of-the-art GFRP Reinforcement for structural and plain concrete:

- Can be used in Reinforced Concrete, and Temperature Reinforcement in Plain Concrete,
 - Is 3x stronger (as measured by tensile strength) than grade 60 steel rebar,
 - Is 25% the weight of grade 60 steel rebar,
- Uses 75% - 85% less energy to manufacturer (compared to grade 60 steel).

Easier to cut, place & tie.	Virtually any shape or bend can be made at our factory.	Life cycles can be increased by 4 to 5 times...	because GFRP just can't rust.

If you've considered some of the exotics (i.e. stainless steel, galvanized, epoxy coatings) we have a price point closer to grade 60 steel - an easy and intelligent alternative. If you still aren't quite there and need more testing to feel comfortable in moving away from traditional steel...we have that too; most importantly, all 3rd party testing. And since GFRP has been around for over 30 years now, we'll show you (from the leading national engineering departments) how the unique configuration of MST Bar has a higher 'modulus of rupture' over conventional 60-grade steel reinforcement.

We keep usually over 30,000 linear feet of each of the popular sizes of bar; #3, #4, #5, #6, & #8 bar, along with the most standard bends and stirrup sizes. All locally stocked in Sun Valley, California.

The value engineering proposition is "off the charts". Between the corrosion/life cycle benefits (no extra concrete cover, concrete admixtures, etc.) of your buildings and structures AND the massive savings in manufacturing resources, a catered Lunch-n-Learn (with PDH credits) is relevant and timely. Call today to schedule your firm's next available breakfast or lunch.