

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

- Can be used in Reinforced and Plain (temperature reinforcement) 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 rebar).



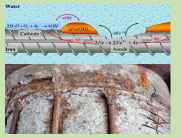
Easier to cut, place & tie.



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 convinced, we have batteries of relevant 3rd parting testing. Since GFRP reinforcement 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 that of conventional 60-grade steel reinforcement; concrete to bar connection!

MST GFRP Bar is relevant; we make over 400K linear feet a day; with over 150K linear feet in stock here in Southern California.

MST GFRP Bar is currently in the code; both ACI 440.11-22 and AASHTO LRFD Bridge Design Specification.

Call today to schedule your firm's next available breakfast or lunch presentation....with PDH credits.

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