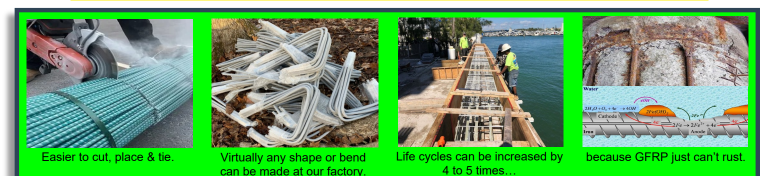


Beyond Bar, Inc. is a licensed Distributor and proudly represents the state-of-the-art GFRP Reinforcement for structural and plain concrete:

- 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).



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 3<sup>rd</sup> 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.

