Basalt Reinforced Composite Rebar
Non-Corrosive Concrete Reinforcement

Description

**Basalt Reinforced Composite Rebar - (BFRP)**
Basalt Composite Rebar is manufactured with Basalt Fiber Reinforced Polymers. It is a sustainable, rust-proof alternative to traditional steel reinforcement. Comparatively, it's only 25% of the weight of steel and has a Specific Tensile Strength that is 2.5 times greater! This equates to enhanced jobsite safety, with significant savings in transportation and handling costs.

Basalt Reinforced Composite Rebar is made from volcanic rock and has a Coefficient of Thermal Expansion similar to concrete. This homogeneous behavior reduces the cracking mechanism during extreme temperature fluctuations and/or concurrent disparity. Basalt Reinforced Composite Rebar is engineered to last for more than 100 years and an excellent choice when considering continuous reinforcement that will never rust or require long-term maintenance costs. Unlike steel or other FRP’s, Basalt Reinforced Composite Rebar is highly resistant to attacks from alkali, chemicals or water.

Benefits

- Non-Corrosive
- No added maintenance cost during the service life of the structure, unlike steel and other FRP’s.
- Reductions in the overall concrete cover (usually required due to degradation from steel corrosion) can now be considered.
- Similarly, expensive waterproof sealants, coatings and/or special concrete additives are no longer necessary to resist or prevent steel corrosion.
- Even chloride contaminated concrete constituents, such as water (saltwater) and aggregates, as well as chloride-based accelerators and cement without chloride limits can now be used without detriment.

Typical Applications

**Concrete Containment Structures**
- Waste Water Treatment Facilities
- Swimming Pools; Petro Chemical Tanks

**Concrete Exposed to De-Icing or Marine Chlorides**
- Bridges & Railings; Median Barriers
- Parking Structures
- Continuously Reinforced Concrete Paving
- Precast Elements; Sea Walls; Dry Docks; Port Aprons

**Reduced Weight in Architectural Elements**

**Masonry Strengthening**
- Seismic, Wind or Blast Strengthening
- Strengthening for “Event & Cycle Loading”

**Tunneling & Mining**
- Temporary Reinforcement; Rock Bolts

**Concrete Exposed to High Voltage and Electromagnetic Fields**
- High Voltage Substations; Radio Frequency Sensitive Areas
- Hospital MRI Areas, Cable Ducts and Banks
- Aluminum Smelters and Steel Mills

Prevent damage and costly maintenance to concrete structures and infrastructure with non-corrosive, sustainable basalt reinforced composites.
Key Values & Advantages

• Stronger, Tougher and Lighter than steel
• Rust Proof; 100+ Year Reinforcement Guaranteed Peak Load
• Naturally resistant to alkali and acids
• No need for special coating like GFR Rods
• Does not conduct electricity; non-magnetic
• No interference with RF signals; UV Stable

#3 Basalt Reinforced Composite Rebar replaces #4 Steel Rebar for all types of Secondary Reinforcement & Crack Prevention
• Excellent for harsh environments

Approvals & Governed Use:
Basalt Reinforced Composite Rebar is an approved reinforcement product according to ACI 440R-07 covering Basalt, Glass, Carbon and Aramid FRP’s. It’s used as per ACI 440.1R-06, and its construction use is dictated by Code 440.6-08 and tested according to ASTM D7205 and 5 other ASTM methods; demonstrating Basalt Reinforced Composite Rebar exceeds all performance requirements of ACI 440.6-08.

Basalt Reinforced Composite Rebar can be placed to meet code requirements (or equivalent) by using the calculations and installation guidelines for BFRP reinforcement of concrete as defined in ACI 440.6-08.

Recommendations for maximum deflection and shear of concrete elements reinforced with FRP rebars are presented in ACI 440.1R-06 and specified by 440.5-08.

The use of BFRP is further Approved under the ICC Evaluation Service, Acceptance Criteria for Fiber-Reinforced Polymer (FRP) Bars, for Internal Reinforcement of Concrete Members [AC454] dated June 2016.

ASTM Standards:
• D570 Standard test method for water absorption of plastics
• D619 Standard practice for conditioning plastics for testing
• D695 Standard test method for compressive properties of rigid plastics
• D7205 Standard test method for tensile and tensile modulus
• D790 Standard test method for flexural properties of unreinforced and reinforced plastics
• D792 Standard test method for density and specific gravity
• D2734 Void content of reinforced plastics
• D3410 Standard test method for compressive properties of polymer matrix composite materials
• Design Manual: Isis Design Manual #3: Reinforcing concrete structures with fiber reinforced polymers (FRP’s)

Performance Properties:

#3 Basalt Reinforced Composite Rebar
• Ultimate Tensile Strength 1125.1 MPa
• Peak Load 79
• Guaranteed Peak Load 74.5 kN; 9 kN
• Modulus of Elasticity 56.7 GPa
• Transverse Shear Strength 267.0 MPa
• Horizontal Shear Strength 55.8 MPa

Engineered to last for over 100 years.
Contact our product specialists for sustainable, non-corrosive, composite reinforcement solutions for concrete construction applications that last a lifetime.

Disclaimer of Warranties & Limitation of Liability
Seller and Manufacturer do not make any warranty of any kind regarding this product, either expressed or implied, including without limitation, any implied warranty or merchantability, fitness for a particular purpose, condition, design or quality. Buyer’s exclusive remedy, and the seller’s and the manufacturer’s exclusive liability for any claims, losses, damages, or injuries, resulting from the use of this product, shall be limited to the replacement of the product with respect to which damages are claimed. In no case will the seller of manufacturer, be liable for direct, consequential, special, incidental, punitive, or indirect damages resulting from the purchase or use of this product. Buyer accepts this product subject to this foregoing disclaimer, and purchases and uses this product at buyer's own risk. No employee, or agent of seller, or the manufacturer is authorized to vary the terms of this disclaimer in any manner.

Basalt Reinforced Composites
International Sales / Export Services: Building Envelope Associates
102 NE 2nd Street, Suite 278
Boca Raton, FL 33432
Contact: Tom O’Brien - Export Manager
(773) 636-5974 | Tom@FLBEA.com

www.basaltreinforcedcomposites.com