## **TECHNICAL DATA SHEET**

Rhino Carbon Fiber 710 GSM Unidirectional | Revision Date 8/03/2023

8383 Riley Street, Zeeland, MI USA 49464 P: +1 888 684 3889

### 01: PRODUCT IDENTIFICATION

RHINO PRODUCTS USA 8383 Riley Street, Zeeland, MI 49464 USA

Product Name: Rhino Carbon Fiber 710 GSM Unidirectional

### 02: DESCRIPTION

Rhino Carbon Fiber 710 GSM Unidirectional is a high-strength, unidirectional carbon fiber fabric equipped with weft fibers that keep the fabric stable. The material is field laminated using RCF Saturant-Adhesive Epoxy to form a carbon fiber reinforced polymer (CFRP) system used to strengthen structural concrete elements.

### 03: WHERE TO USE

- Increase load capacity of structural elements (beams, slabs, columns, walls, etc.)
- Restore structural integrity of damaged or deteriorated structural elements
- Repair for damaged or missing reinforcing steel/post tensioning
- Additional reinforcement to repair/withstand seismic events

### 04: ADVANTAGES

- Flexible, can be wrapped around complex geometries
- High-strength
- Lightweight
- Economical

- Non-corrosive
- Alkali resistant
- Low aesthetic impact

### 05: DATA

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Storage Conditions Store dry at 40° - 95°F (4° - 35°C)

Shelf Life Unlimited, if stored properly in original, unopened, undamaged packaging

Color

Primary Fiber Direction

Areal Density / Weight

Black (white string)

0° (Unidirectional) - Carbon

710 g/m² (20.94 oz/yd²)

TECHNICAL INFORMATION & COMPOSITE PROPERTIES					
	Tested/Experimental Average Value <sup>1</sup>		Design Value <sup>2</sup>		Testing Method
Property	Imperial	Metric	Imperial	Metric	resting Method
Thickness	0.040 in	1.02 mm	0.040 in	1.02 mm	ASTM D3039
Tensile Strength	151.2 ksi	1042.6 MPa	131.5 ksi	906.8 MPa	
Tensile Modulus	12.13 msi	12.13 GPa			
Elongation at Break %	1.25%	1.25%			
Tensile Strength per Unit Width	6048 lbs/in	1.06 kN/mm			

<sup>^</sup>Load and Chord Stiffness per Unit are computed based on CFRP laminate specimen width

\*20 sample coupons per test series

The above table is based on the UoM test report R-5.10 05-31-22 RCF.1

<sup>1</sup>Average value of test series <sup>2</sup>Average value minus 3 standard deviations per ACI440



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02

### 6: SURFACE PREP

Refer to Rhino Carbon Fiber application instructions.

### 7: APPLICATION

Refer to Rhino Carbon Fiber application instructions.

#### 8: TOOLING & FINISHING

Fabric can be cut to appropriate lengths by using sharp heavy duty shears. Dull or worn cutting implements can damage, weaken or fray the fabric and their use should be avoided.

### 9: LIMITATIONS & WARNINGS

- Design calculations must be made and certified by an independent licensed professional engineer
- System is a vapor barrier. Concrete should not be fully encapsulated in areas of freeze/thaw

### 16: WARRANTY

Rhino Products warrants to the Buyer that this product is in good quality and conforms to the manufacturer's specifications in force on the date of manufacturer and when used in accordance with the Installation Instructions and when stored as directed in the technical literature.

Manufacturer cannot warrant or guarantee any particular method of use, performance or application under any particular condition and Buyer is responsible for determining the suitability of intended purpose and assumes all risks therein. RCF shall not be liable for any injury, loss, cost of labor or consequential damages either directly, indirectly or incidentally, arising out of the use or misuse of any product sold by RCF or another distributor. If the product is proven to be in nonconformance, the Buyers sole remedy shall be a refund of the purchase price or replacement of product.

