HORSE CONSTRUCTION MORSE

HM-23

Carbon Fiber Fabric for structural strengthening

Description	HM-23 is a high strength, unidirectional carbon fiber fabric. Material is laminated using HM-180C3P epoxy to form a carbon fiber reinforced polymer(CFRP) used to strengthen structural concrete elements.
Where to Use	Load Increase
	■ Increased live loads
	Increased traffic volumes on bridges
	Installation of heavy machinery in industrial building
	■ Vibrating structures
	Changes of building utilization
	Seismic Strengthening
	Column wrapping
	■ Masonry walls
	Damage to Structural Parts
	Aging of construction materials
	■ Vehicle impact
	Fire
	■ Blast impact
	Change in Structural Parts
	Removing of wall or columns
	Removal of slab section for openings
	Design or Construction Defects
	Insufficient reinforcements
	Insufficient structural depth
Advantages	Approved by GB50367-2013/GB50728-2011/GB50550-2010
	Used for shear, confinement or flexural assembly
	Flexible, can be wrapped around complex geometries
	High Strength
	Light Weight
	■ Non-corrosive
	■ Alkali Resistant
	Low aesthetic impact

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Typical Data

Storage Conditions	Store dry at 40°-95°F(4°-35C°)
Shelf Life	10 years
Color	Black
Primary Fiber Direction	0° (unidirectional)
Areal Weight	6.72 oz./sq.yd.(230g/m²)

Typical Fiber Properties

Dry Fiber Typical Properities		
Standard Value Of Tensile Strength	$7.1 \times 10^5 \text{psi}(4900\text{MPa})$	
Tensile Elastic Modulus	34 x 10 ⁵ psi(234500MPa)	
Elongation	1.7%	

Laminate Fiber Typical Properties			
Standard Value Of Tensile Strength	5.51 x 10 ⁵ psi(3800MPa)		
Tensile Elastic Modulus	34 x 10 ⁵ psi(234500MPa)		
Elongation	1.7%		
With Concrete	Concrete Damaged:≥2.5MPa		
Density	0.065lbs.in ³ (1.8g/cc)		
Nominal Fiber Thickness	0.0050in.(0.128mm)		

