## HORSE CONSTRUCTION



## HM-1.2T **Carbon Fiber Laminate for structural strengthening**

Description	HM-1.2T is a pultruded carbon fiber reinforce polymer(CFRP) laminated designed for strengthening concrete ,timer and masonry structures. HM-1.2T is bonding onto the structure as external reinforcement using HM-160 epoxy resin as the adheisve.
Where to Use	Load Increase
	Increased live loads in warehouses
	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
	High Strength
	Light Weight
	Non-corrosive
	Alkali Resistant

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## **Typical Data**

Base		
Shelf Life	Unlimited(no exposure to directsunlight)	
Color	Black	
Tensile Strength		
Mean Value	4.49 x 10 <sup>5</sup> psi(3100MPa)	
Design Value	3.47 x 10 <sup>5</sup> psi(2400MPa)	
Modulus Of Elasticity		
Mean Value	23.9 x 10 <sup>6</sup> psi(165,000MPa)	
Design Value	23.2 x 10 <sup>6</sup> psi(160,000MPa)	
Elongation at Break	1.7%	
Thickness	1.2mm	
Temperature Resistance	> 300°F( > 150C°)	
Fiber Volumetric Content	> 68%	
Density	0.058 lbs./in <sup>3</sup> (1.6g/cm <sup>3</sup> )	