

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 <ul style="list-style-type: none">■ 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 <ul style="list-style-type: none">■ Column wrapping■ Masonry walls Damage to Structural Parts <ul style="list-style-type: none">■ Aging of construction materials■ Vehicle impact■ Fire■ Blast impact Change in Structural Parts <ul style="list-style-type: none">■ Removing of wall or columns■ Removal of slab section for openings Design or Construction Defects <ul style="list-style-type: none">■ Insufficient reinforcements■ Insufficient structural depth
Advantages	<ul style="list-style-type: none">■ Approved by GB50367-2013/GB50728-2011/GB50550-2010■ High Strength■ Light Weight■ Non-corrosive■ Alkali Resistant

Typical Data

Base	
Shelf Life	Unlimited(no exposure to directsunlight)
Color	Black

Tensile Strength	
Mean Value	4.49×10^5 psi(3100MPa)
Design Value	3.47×10^5 psi(2400MPa)
Modulus Of Elasticity	
Mean Value	23.9×10^6 psi(165,000MPa)
Design Value	23.2×10^6 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 ³ (1.6g/cm ³)