

STRUCT GUARD- CARBON (Unidirectional Carbon Fiber Sheet) UD-630

Description:

STRUCT GUARD – CARBON is a carbon fiber used for structural strengthening of beam, column applicable with STRUCT GUARD- PRIMER and STRUCT GUARD- SATURANT.

Technical Data:

Typical Dry Fiber Properties:		
Property	Typical Test Value	
Tensile Strength	Min. 5000 MPa	
Tensile Modulus	300 Gpa	
Ultimate Elongation %	2.5 %	
Density	600 gm/m ²	

Product Composition:

Fabric Type	UD 630
Carbon in 0 deg (GSM)	630
Dry Thickness (mm)	0.58
Roll Width (mm)	500-1000
Roll Length (m)	50-100

Typical Fabric properties in a composite:

Description	Test Method	Value
Tensile Strength	ASTM D 3039	1800 Mpa
Tensile Modulus	ASTM D 3039	200 GPa



STRUCT GUARD- CARBON

(Unidirectional Carbon Fiber Sheet) UD-630

Application:

- Beams
- Chimneys
- Columns
- Slabs
- Structural connections
- Tanks
- Flat slabs and walls can also be strengthened by wrapping with carbon fibre additional

Advantages:

- > Enhanced load carrying capacity
- Increases service life and durability
- Reducing the need of further maintenance and repair work.
 Carbon fibre wrapping provides significant strength and protects against further corrosion and erosion.

Storage:

Store in undamaged, original sealed packaging, in dry conditions.

Safety Precautions:

Avoid contact with the eyes and skin. In case of direct contact and irritation, the skin should be washed off immediately with soap and warm water.

Constro Chem India Pvt Ltd