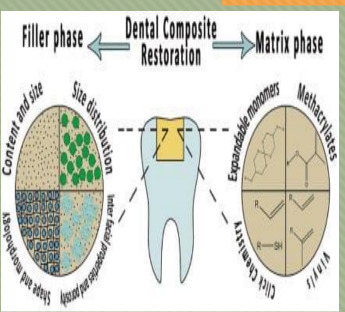






Strength In Unity – The Science Of Composite Fibers



Fibers

Material

E-glass, Sglass, Carbon, Aramid, Dyneema, Wood, Flax, Jute

Fiber Length

Nano., Milled, Short, Long, Chopped, Continuous

Fiber Direction

Unidirectional, Biderctional, Random, Braided, Woven



Restoration

Post & Core

Maryland bridge

Stabilization



