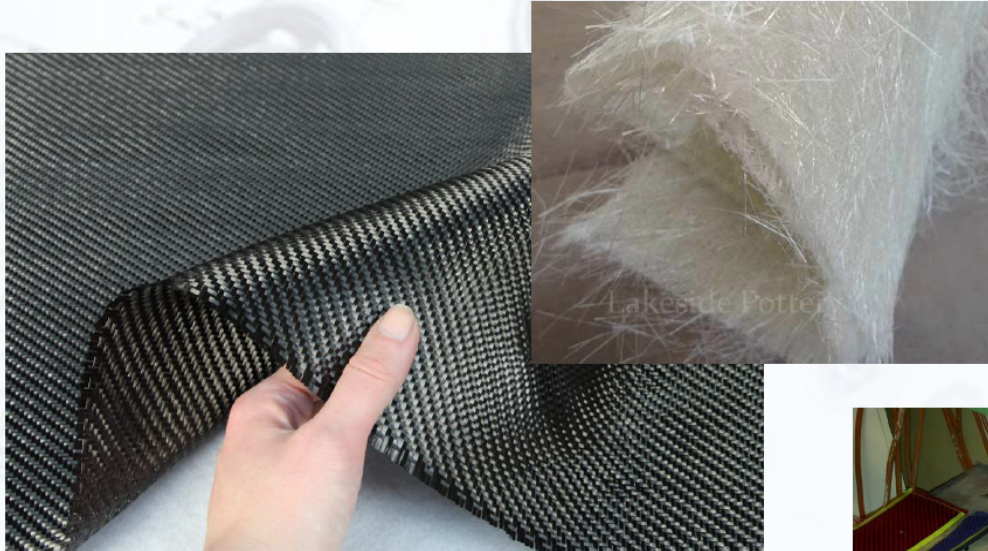


# Mechanical component

## Composites - Fiberglass / Carbon fibre



University of  
South Australia



<http://www.lakesidepottery.com/Pages/Pottery-tips/restoring-art-antiques-ceramic-tutorial-lesson-3.htm>  
<http://www.easycposites.co.uk/products/carbon-fibre-cloth-fabric/22-twill-199gsm-3k-1m.aspx>  
<http://forum.e46fanatics.com/showthread.php?t=812344>



# Mechanical component

## Composites - Fiberglass / Carbon fibre

Anisotropic – Properties (strength) in on direction (grain)

Wood

Isotropic – Properties (strength) in all directions

Steel

