

# EuroDesign

## Wood Engineering

### INSTRUCTIONS HOW TO REPAIR CUTS IN A TEAK COMPOSITE DECKING

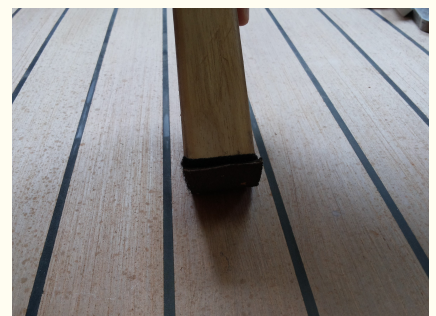


There are two methods :

#### **A) Small holes :**

For small holes, the best way is to use composite dust and super glue :

2. First clean the area so the glue stick to the surface
3. Fill the hole with composite dust
4. Apply a drop of super glue
5. Press down the dust/glue
6. Use a cutter to cut off excess glue dust
7. Sand off the area to make it smooth
8. Use a tool with a 40 grit sandpaper to re-brush the area



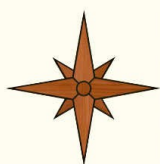
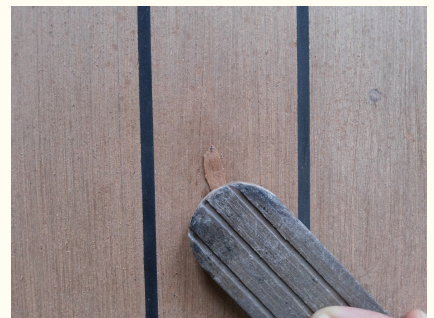
# EuroDesign

## Wood Engineering

### B) Bigger holes :

For bigger holes cut a piece of composite and glue on with super glue :

1. Cut a piece of composite in a similar shape as the hole
2. Clean the surface so the glue stick to the surface
3. Apply a drop of super glue in the hole
4. Press down the composite piece
5. Use a cutter to cut off excess composite
6. Sand off the area to make it smooth
7. Use a tool with a 40 grit sandpaper to re-brush the area



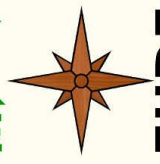
**EUDE**  
eurodesign.se

**EuroDesign Scandinavia AB**  
Ravebergsvagen, SE-424 67 Angered, Sweden

**PT.EUDE INDONESIA**  
Jl.Industri Terboyo Timur D-35, Semarang, 50118, Indonesia

info@eurodesign.se  
www.eurodesign.se

**TEAK**  
**COMPOSITE**



**EUDE**  
eurodesign.se