

Please see below the process of replacing a damaged engineered or solid board in the centre of the floor without uplifting the full floor.

- Remove the entire length of floorboard by cross cutting down the middle of the floorboard with a rip saw set to the depth of the flooring installed i.e. Elka 130mm x 18mm would be set to 18mm depth.
- Cut down the long edges and header some 1cm in to allow removal of the centre sections



- Carefully remove the outside remaining board using a chisel without damaging the tongue and groove of adjacent floorboards and finally remove the securing nails or clean of adhesive from the subfloor / adjacent boards.



- Make a template to ensure the profiling is correct and adjust if necessary (it's a piece of wood so if the thickness is too great then a thickness planer will be required).



- Select a replacement board that is in keeping with colour / grain to the board that is to be replaced and apply the same settings and adjustments to the replacement board.
- Remove the bottom lip of the groove on the replacement floorboards header and long edge also tongue from header and angle the floorboard into place.
- Securing of the new board can be done either by adhering with D3 adhesive to the surrounding boards or MS / Polyurethane adhesive (flexible) direct to subfloor.

Final Replacement



Lee Thompson
Technical Manager

lthompson@spectrim.co.uk