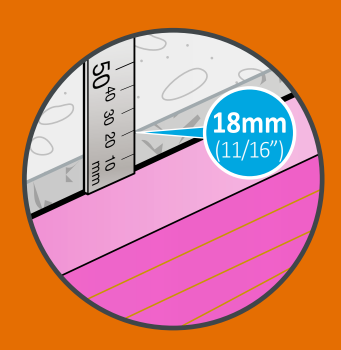


CONSTRUCTIONGUIDELINES



Disclaimer:



Please note that;

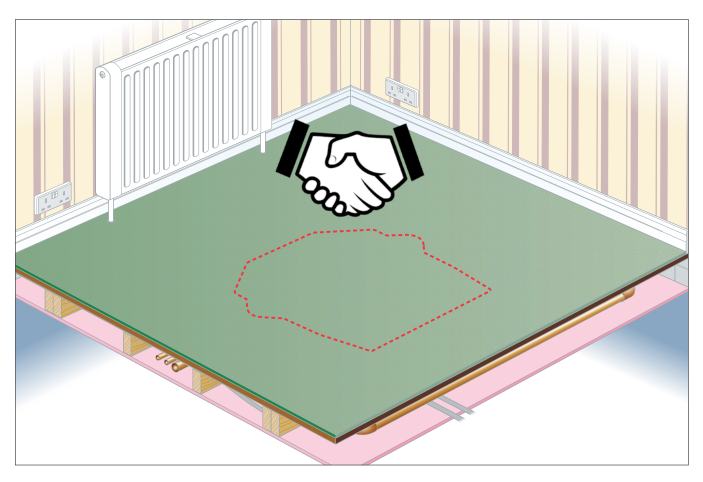
- (a) This document is designed to be used as a guide only. You should seek independent engineering or construction advice to determine that the desired and/or proposed alterations to a home are suitable to the specific existing structure.
- (b) All building/construction work must be carried out by a licensed contractor where required by code or law.



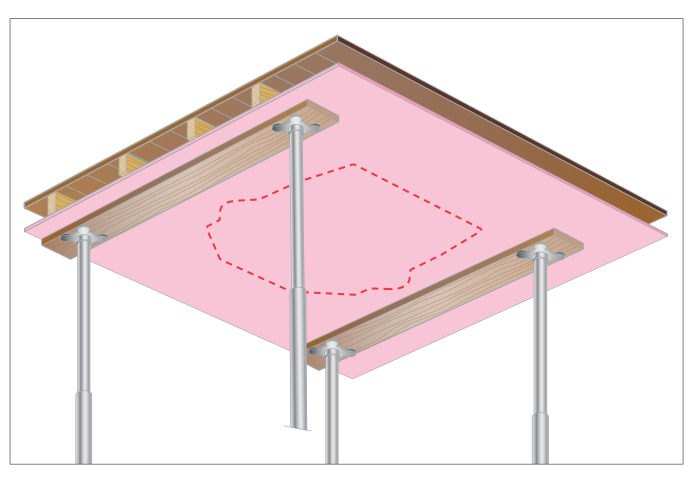
SECTION 1: Aperture Preparation in a Wooden Floor

Agree position of lift with customer	8
Support ceiling with Acrow props	8
Roll carpet back	9
_ift floorboards and inspect for pipes and/or cables	9
Position and mark using insert as template	10
Cut pipes, cables and joists	10
Double up joists	11
Frame build dimensions - Duo Classic	11
Frame build dimensions - Trio Classic	12
Frame build dimensions - Duo+ and Duo Alta	12
Frame build dimensions - Trio+ and Trio Alta	13
Frame build dimensions - Duo ThruCar	13
Frame build dimensions - Trio ThruCar	14
Frame build dimensions - Trio Fire Seal	14
Build frame	15
Build frame	15
Re-routing pipes and cables around frame	16
Cut aperture through ceiling	16
Re-lay floor boards	17
Orill pilot holes from below	17
Position insert on pilot holes and draw round insert	18
Add 25mm (1") to perimeter, excl. guide rail profile 'ears'	18
Cut out aperture	19
Check that insert fits	19
Remove insert and re-lay carpet	20
Stretch and re-fit carpet	20
eel for edges and cut carpet for aperture	21
Remove and retain carpet cut-out	21

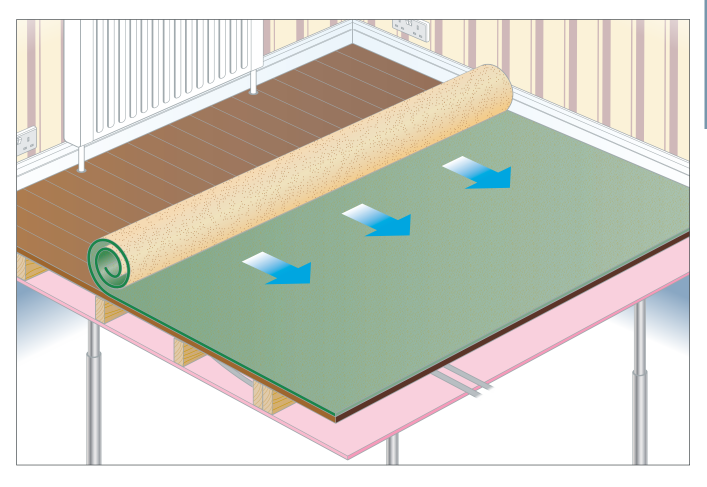
Agree position of lift with customer



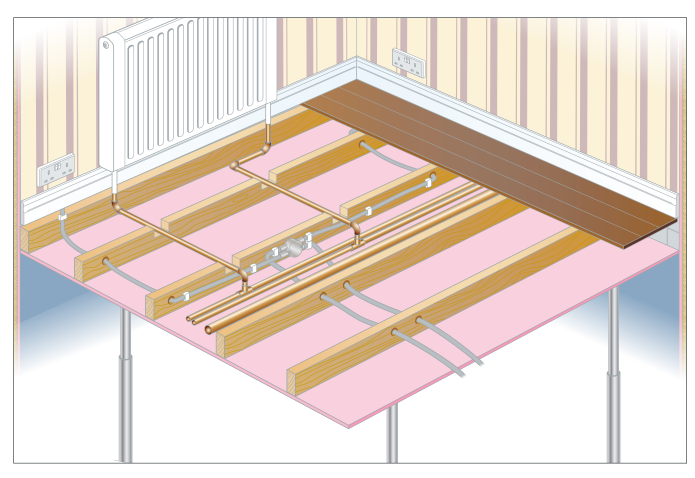
Support ceiling with Acrow props



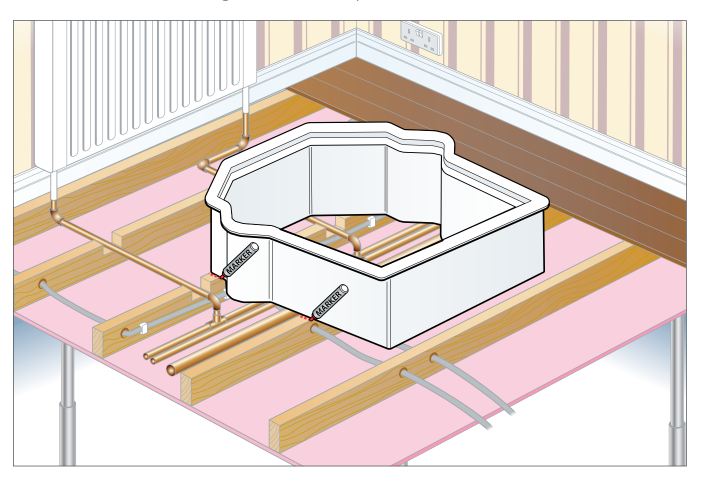
Roll carpet back



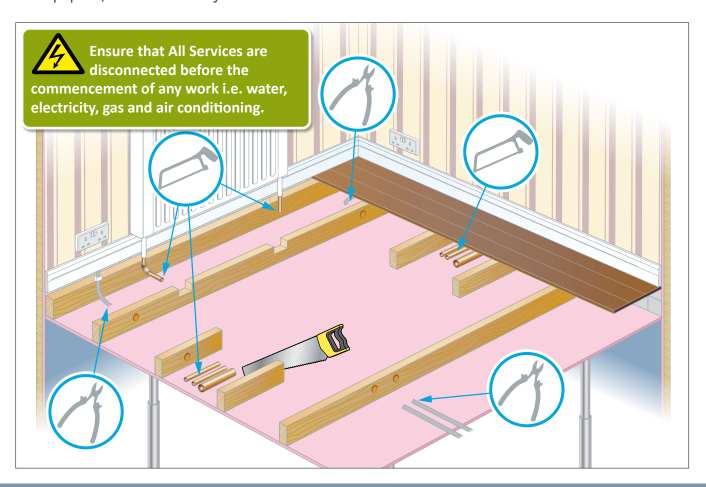
Lift floorboards and inspect for pipes and/or cables



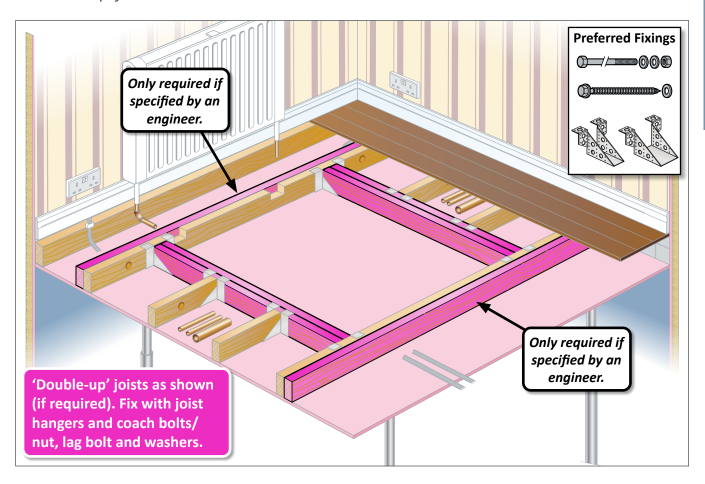
Position and mark using insert as template



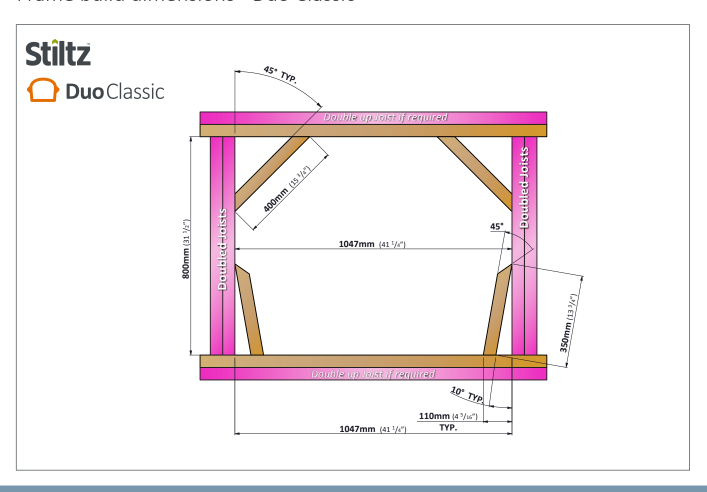
Cut pipes, cables and joists



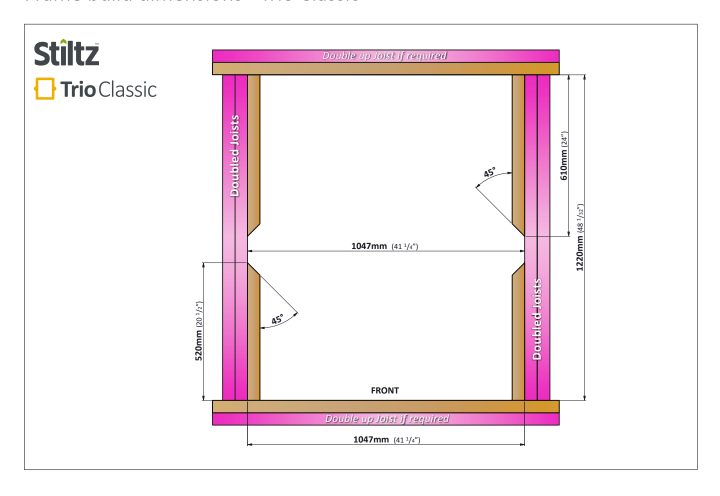
Double up joists



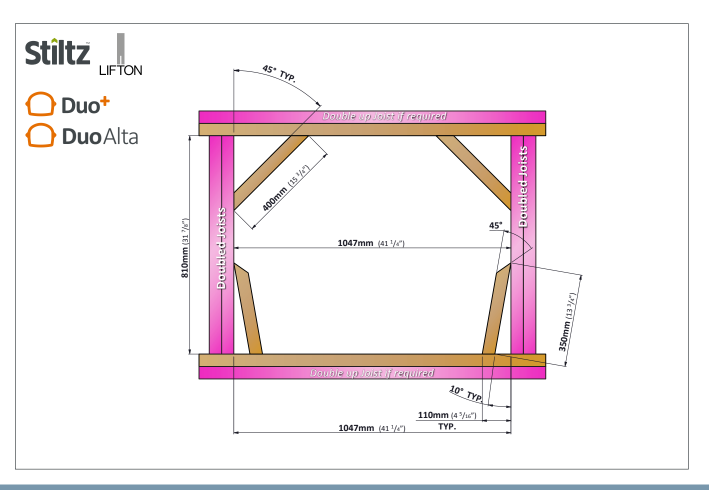
Frame build dimensions - Duo Classic



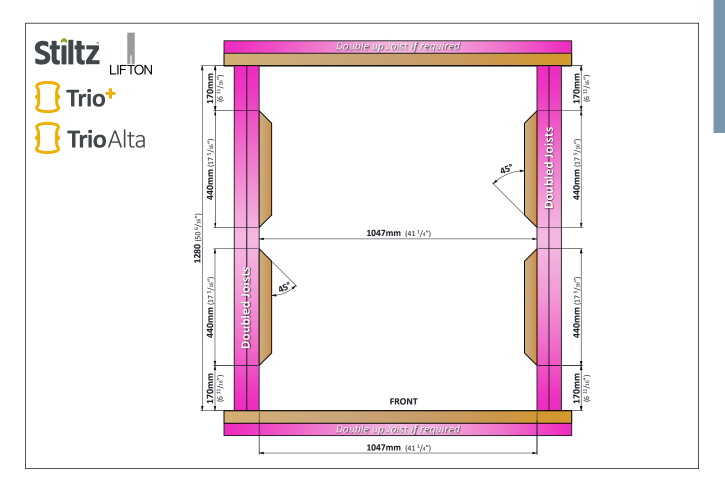
Frame build dimensions - Trio Classic



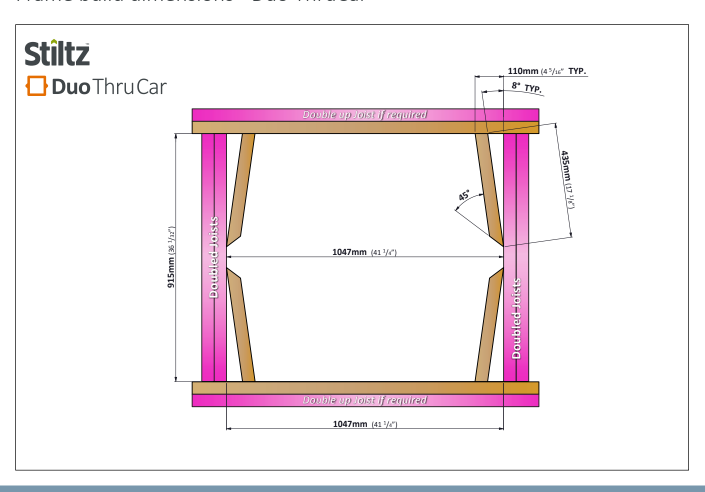
Frame build dimensions - Duo+ and Duo Alta



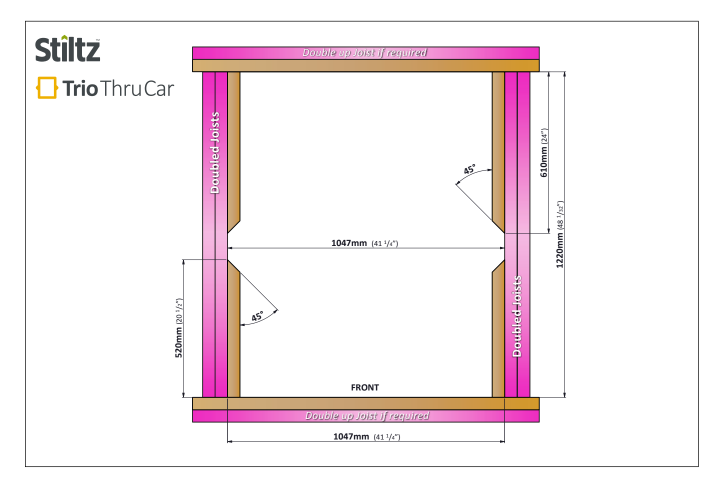
Frame build dimensions - Trio+ and Trio Alta



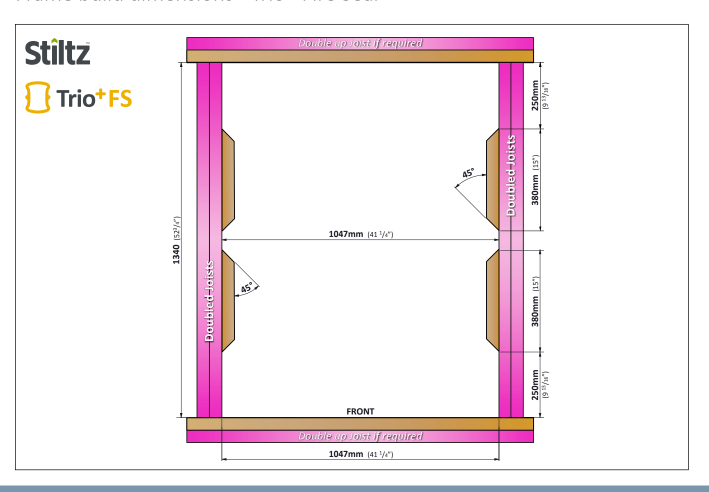
Frame build dimensions - Duo ThruCar



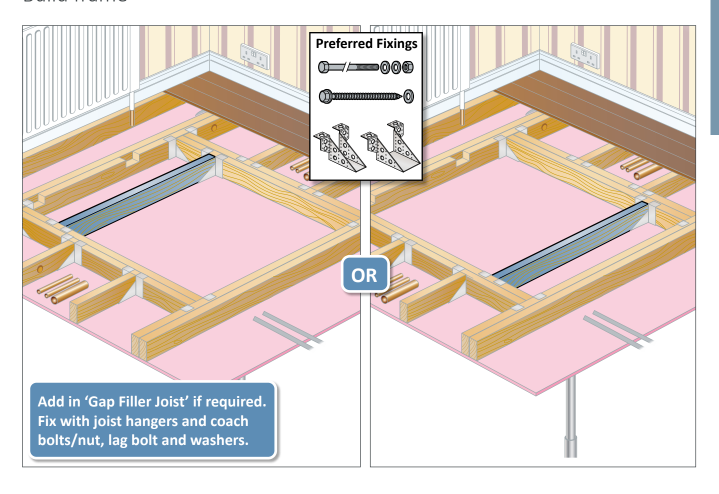
Frame build dimensions - Trio ThruCar



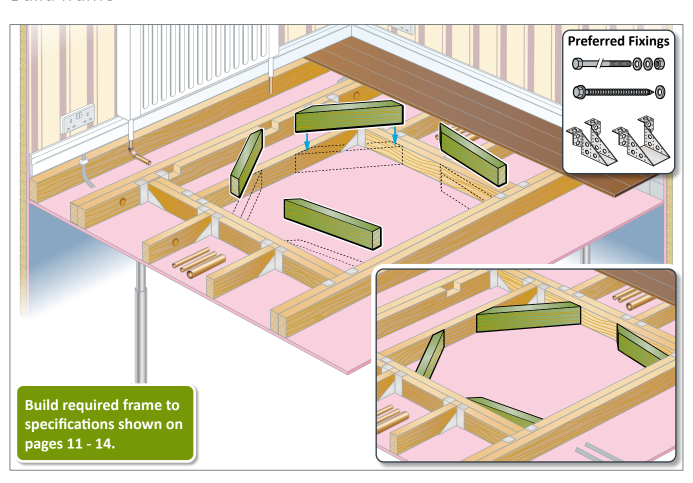
Frame build dimensions - Trio+ Fire Seal



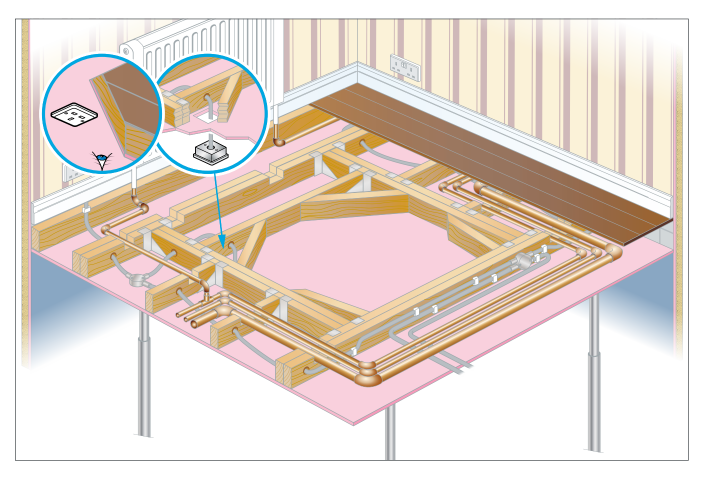
Build frame



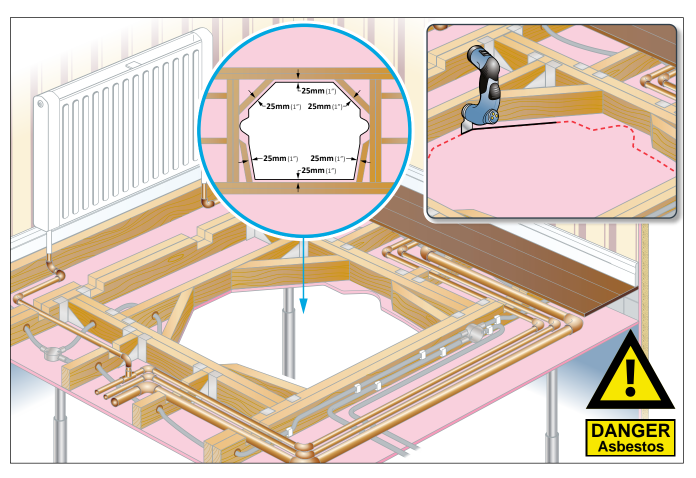
Build frame



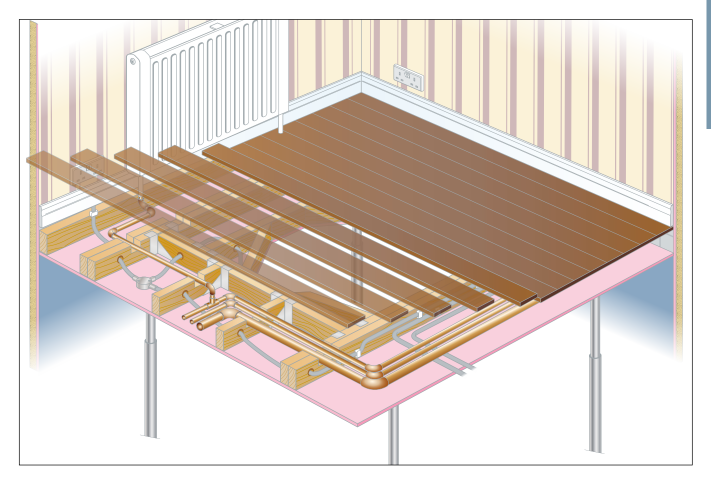
Re-routing pipes and cables around frame



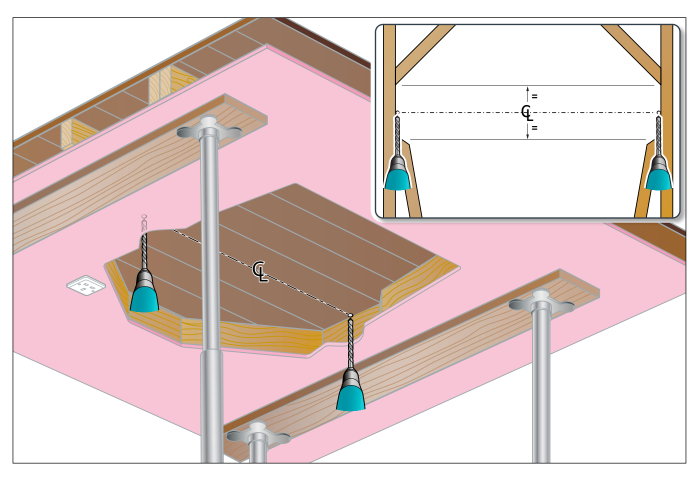
Cut aperture through ceiling



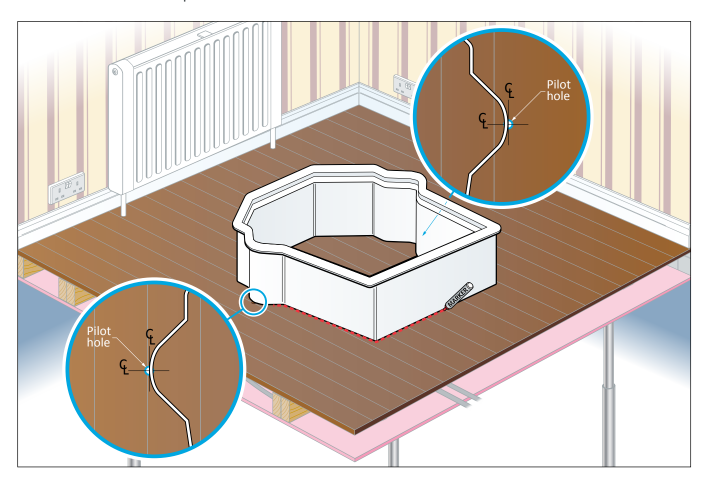
Re-lay floor boards



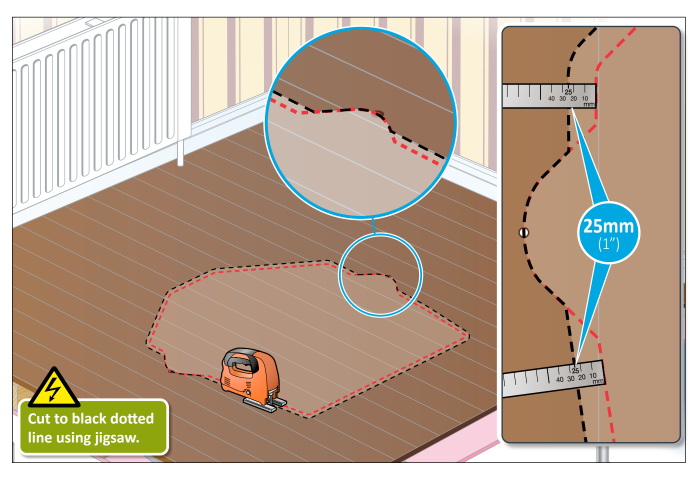
Drill pilot holes from below



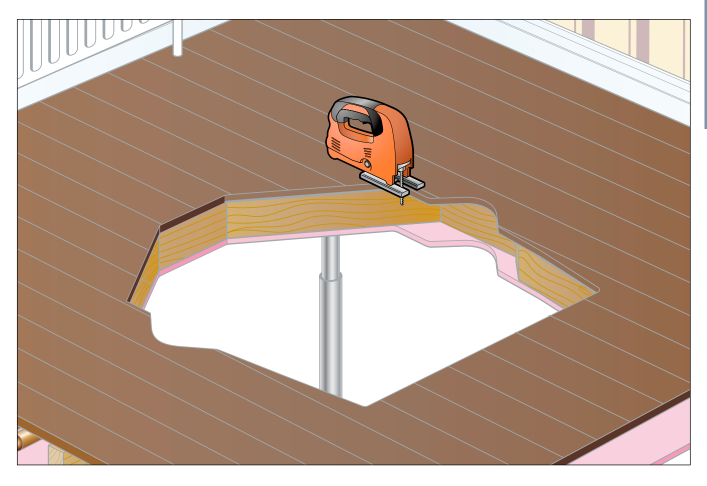
Position insert on pilot holes and draw round insert



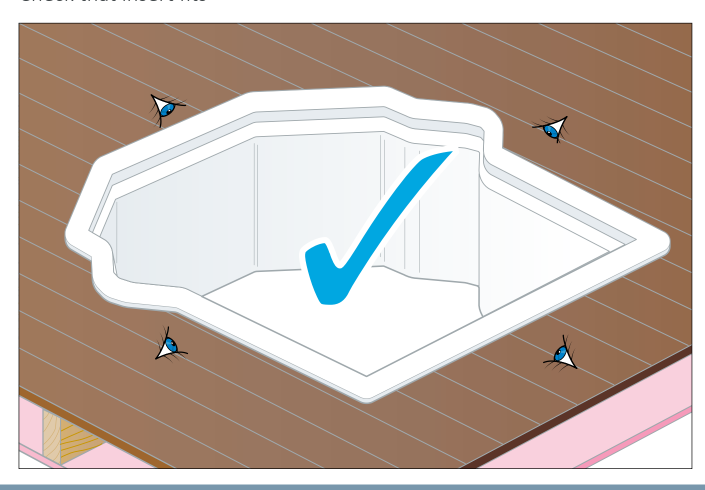
Add 25mm (1") to perimeter, excl. guide rail profile 'ears'



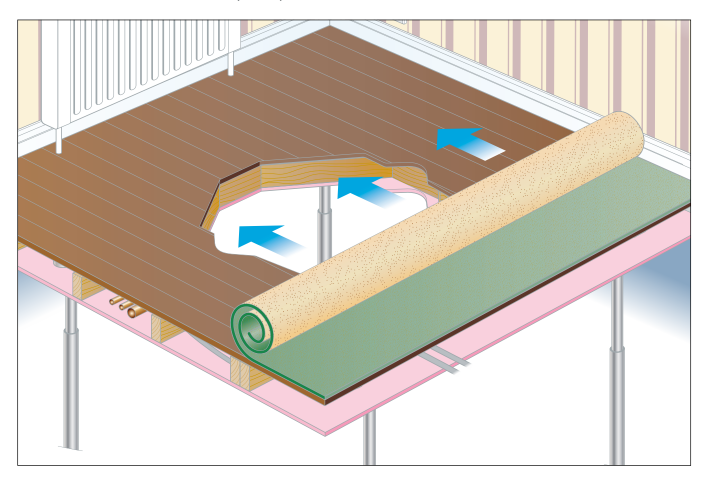
Cut out aperture



Check that insert fits



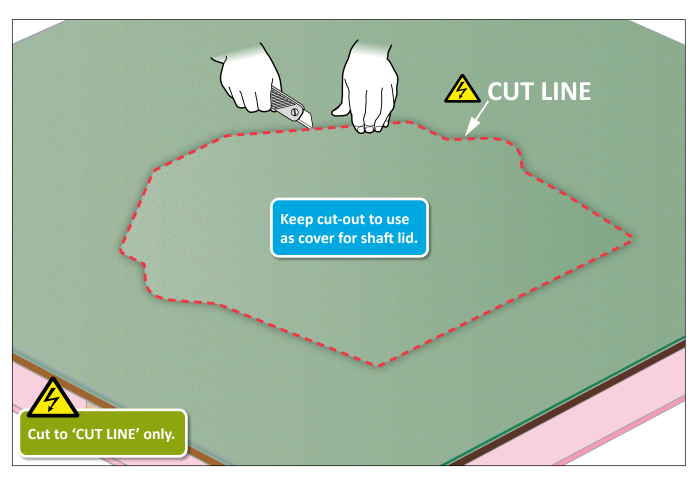
Remove insert and re-lay carpet



Stretch and re-fit carpet



Feel for edges and cut carpet for aperture



Remove and retain carpet cut-out

