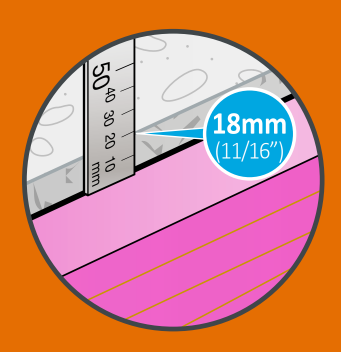


CONSTRUCTIONGUIDELINES



Disclaimer:



Please note that;

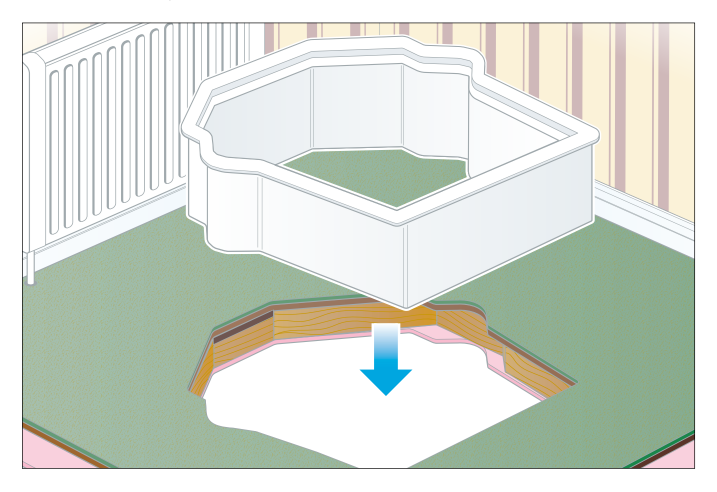
- (a) This document is designed to be used as a guide only. You should seek independent engineering or construction advice to determine that the desired and/or proposed alterations to a home are suitable to the specific existing structure.
- (b) All building/construction work must be carried out by a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



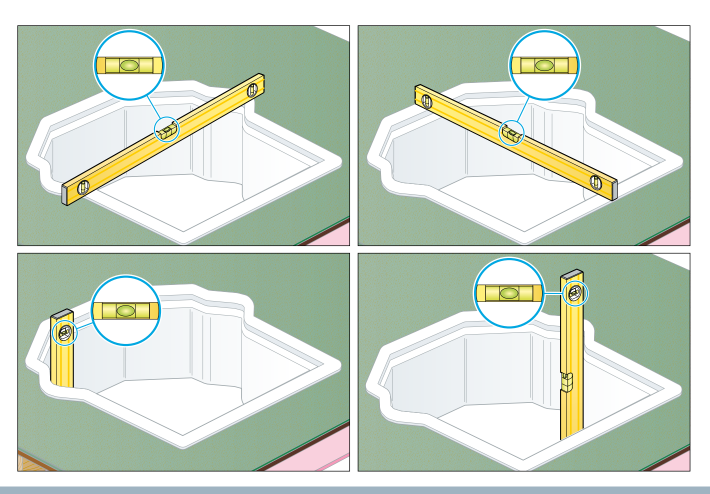
SECTION 2: Installing Insert in a Wooden Floor

Place insert into aperture	.24
Check insert is level	.24
Mark insert ready for cutting	.25
Cut insert, discard off-cut for recycling	.25
Install ceiling trim flange	.26
Drill and pop rivet ceiling trim flange to floor insert	.26
Clamp floor insert and ceiling trim flange	
Fit carpet to shaft lid	
Place shaft lid into floor insert	.28

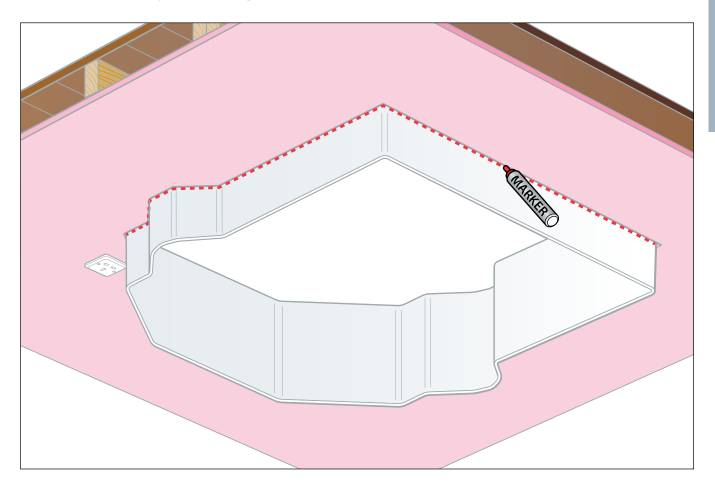
Place insert into aperture



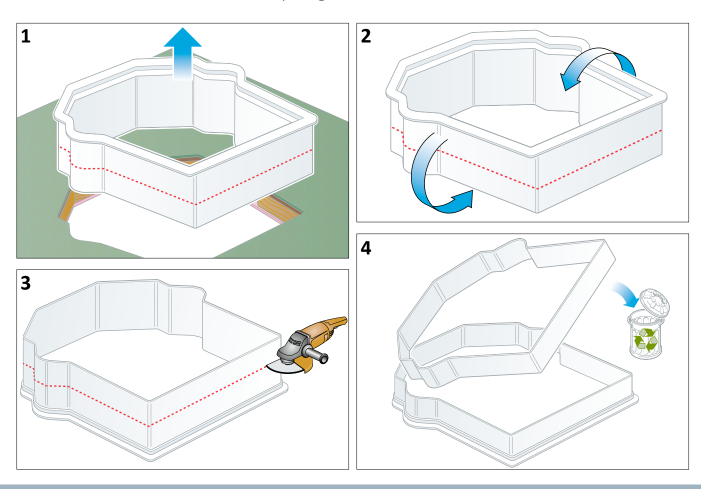
Check insert is level



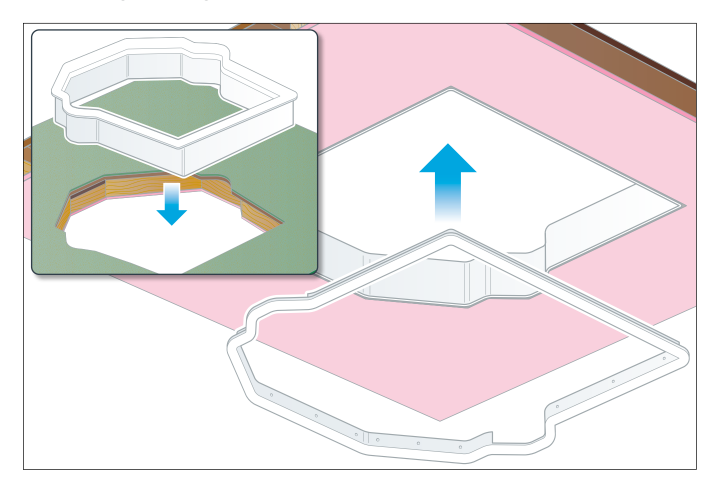
Mark insert ready for cutting



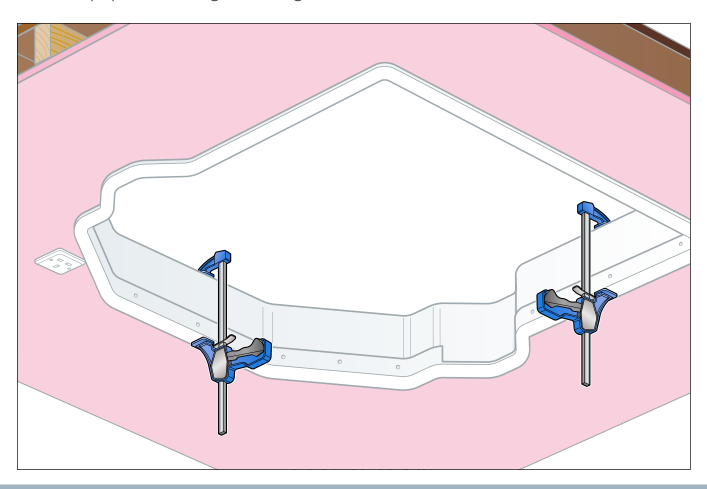
Cut insert, discard off-cut for recycling



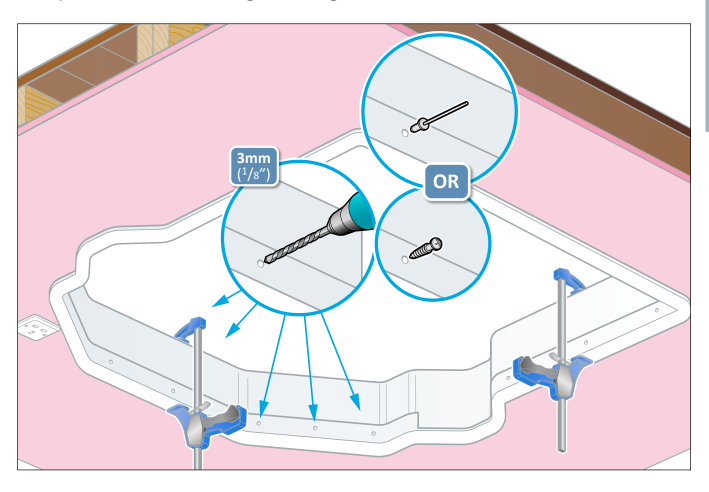
Install ceiling trim flange



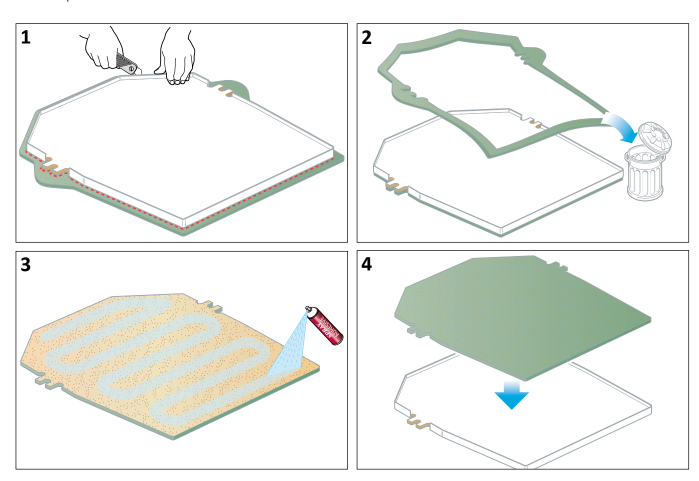
Drill and pop rivet ceiling trim flange to floor insert



Clamp floor insert and ceiling trim flange



Fit carpet to shaft lid



Place shaft lid into floor insert

