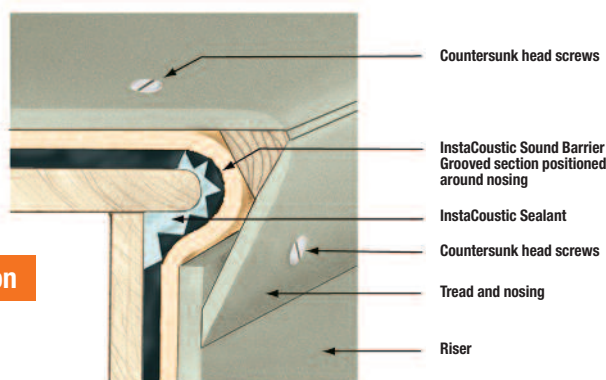


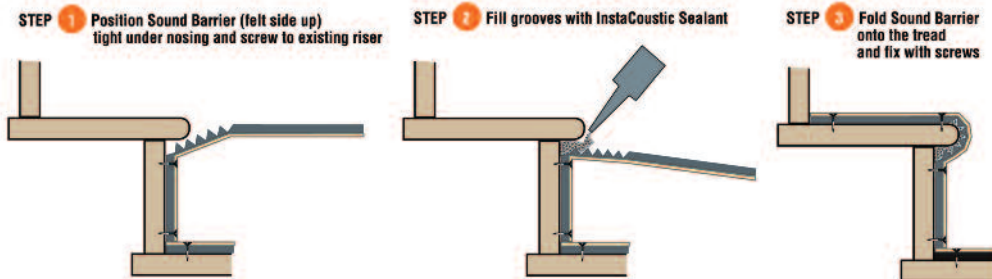
floating floor treatments

ACOUSTIC SYSTEMS FOR STAIRS 108 & 208

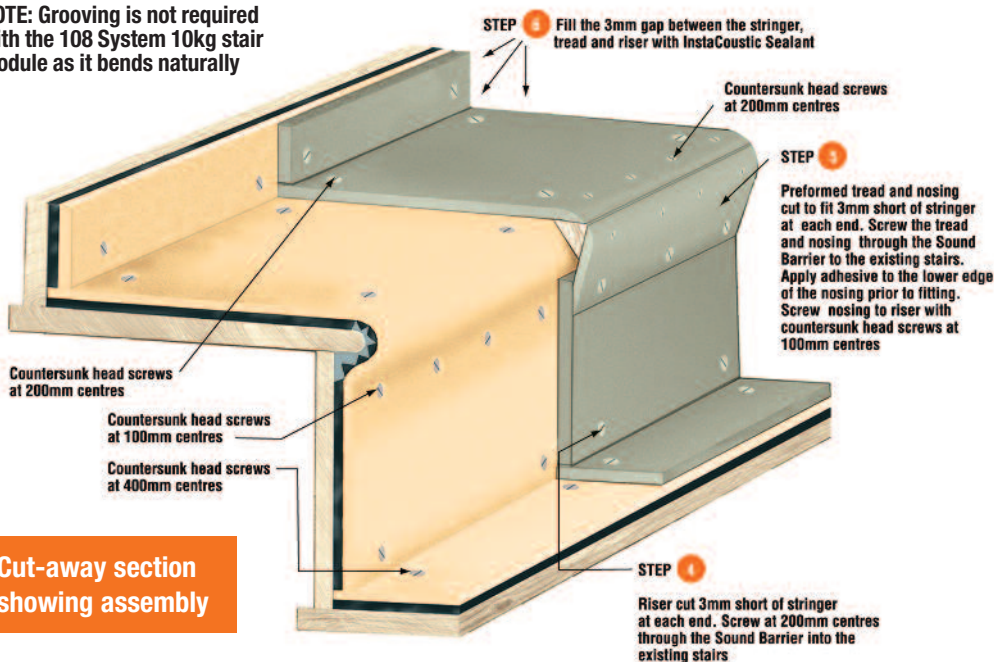
For use with the 108 and 208 acoustic floor systems, the stair system incorporates a unique stair nosing feature and allows for adjustments in the finished floor height.



System detail illustration



NOTE: Grooving is not required with the 108 System 10kg stair module as it bends naturally



Cut-away section showing assembly

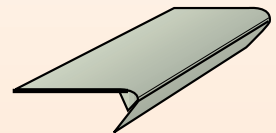
COMPONENTS



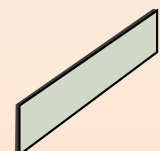
Stair Module (System 108) 1m x 0.5m



Grooved Stair Module (System 208) 1m x 0.5m



Standard Stair Tread & Nosing 1m x 300mm



Stair Riser 1m x 115mm

Screws & Glue

Above dimensions for stair tread and nosings and stair modules vary to suit their relevant flooring systems

InstaCoustic
THE SOUND SOLUTION

Tel: 0118 973 9560 Fax: 0118 973 9547

Email: sales@instacoustic.co.uk

www.instacoustic.co.uk

Insta House, Ivanhoe Road

Hogwood Business Park, Finchampstead

Wokingham, Berks RG40 4PZ

floating floor treatments

ACOUSTIC SYSTEMS FOR STAIRS 108 & 208

SITE PREPARATION

- BUILDING TO BE DRY AND WEATHERPROOF
- ALL FLOORING MATERIALS TO BE STORED IN SAFE DRY CONDITIONS
- INSTACOUSTIC ADHESIVE AND SEALANT SHOULD NOT BE SUBJECTED TO TEMPERATURES OF LESS THAN 5°C.
- STAIR RECEIVING THE 108 OR 208 SYSTEM MUST BE
 - LEVEL TO WITHIN 3mm
 - FREE OF ALL DEBRIS AND SHARP OBJECTS
 - LOOSE OR CREAKING STAIRS MUST BE SCREWED DOWN AND GAPS SEALED

REQUIRED TOOLING

- CIRCULAR SAW
- JIGSAW
- PENCIL
- UTILITY KNIFE
- BATTERY DRILL
- COUNTERSINK BIT
- TAPE MEASURE

POINTS TO NOTES

- FINISH THE DECOUPLING FIBRE ON THE LANDING BY STAPLING IT TO THE EDGE OF THE STAIR NOSING. DECOUPLING FIBRE IS NOT USED ON THE STAIRS.



The process of raising the stair treads may cause the finished system height to extend above the level of the stringer. If this is the case, the stringer should be built up appropriately.

