

between edges of abutting boards. of the brickwork. It is also recommended to leave a gap of 2mm gap of 10 - 12mm between the edge of the board and the face potential expansion. It is recommended to leave a perimeter Consequently, allowances must be made to accommodate expand when exposed to moisture and high humidity. · Chipboard is similar to other timber products in that it will

200mm centres along all support and edges (see below) or screws should be positioned 9mm from the board edge and at with a minimum length equal to 2.5 x board thickness. Nails • Screw fixings - minimum No. 8 (4.2mm) particle board screws

to 2.5 x board thickness.

Do not cut through

the chords

Do not cut through or

remove the webs

- · Nail fixings 3mm ring shank nails with a minimum length equal
- Square edged boards need to be supported continuously along
- short edges occurring on the centreline of a joist. running perpendicular to the joists, with the joint between the · Tongue and groove boards should be laid with their long edges

when installing floor decking. listed below are some good practice guidelines Attention should always be paid to the particular manufacturer's instructions but,

DECKING



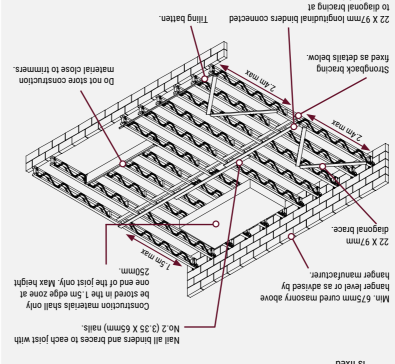
likelihood of distortion · Joists should be supported in such a way as to prevent the

- approximately 75mm clear of the ground and vegetation
- · The joists should be stored horizontally, such that they are

the joists from short term exposure to inclement weather delivered wrapped in protective plastic covering which will protect · ITW Construction Products recommend that the joists are

arranged to minimise the storage time both at the manufacturer's · The fabrication and delivery of joists should, therefore, be

Site storage is intended to be temporary prior to erection.



one end of the joist run.

· Temporary bracing can be progressively removed as decking

are placed on the floor

Flooring should be fully fixed to the joists before additional loads

centres) on fully braced floors

(150kg / joist @ 600mm centres, 100kg / joist @ 400mm Decking / plasterboard may be stacked no higher than 250mm 4 Joists and not more than 1.5m from a support

bracing is in place. Material should be spread over at least Construction material may only be stored on joists when all

- across a minimum of 3 joists as shown below
- · Lateral strength should be provided by a diagonally braced system

be completely installed and fully nailed

- · All longitudinal braces, diagonal braces and Strongbacks should
 - and permanent Strongback Bridging
- · Temporary bracing consists of diagonal brace, longitudinal brace

- no more than 2mm Horizontal deviation no more than 10mm. Vertical deviation Space Joists should be erected straight and vertical.
 - DO NOT store building materials on unbraced floors

 - · DO NOT walk on unbraced joists
 - · Nupraced floors may be unstable

safety assessment:

The following notes may assist builders in preparing a

procedures and bracing are vital to the safe construction of SpaceJoist floors. by the Construction (Design and Management) Regulations 2015. Proper erection Builders should be aware of the health and safety responsibilities imposed on them erecting SpaceJoists to ensure the health and safety of all workers is maintained. The builder is responsible for identifying and minimising the risks involved in

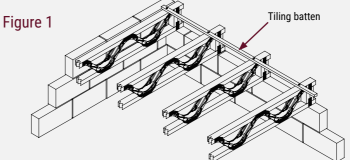
TEMPORARY SAFETY BRACING FOR FLOORS

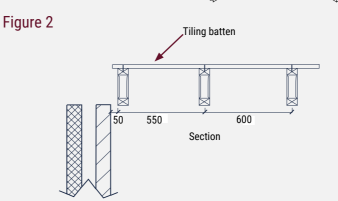
SITE STORAGE

INSTALLATION

- · After studying the joist designer's layout drawing, decide which area of the floor is to be erected first and from which end of the building
- · Place the required joists referring to SpaceJoist layout drawing next to the correct area of the building
- · Check to see if the joists require internal support and/or have differing end details. If any of these conditions exist, attention should be paid as to the correct orientation of the joist before hoisting onto the scaffold
- Care should be taken not to damage the metal webs when hoisting onto the scaffold i.e. hoisting straps should be placed around timber chords and not around the metal webs
- · The first joist is normally positioned a dimension of 50mm from the inside face of the brickwork measured to the edge of the joist (see figure 1&2)
- · The remaining joists are positioned at the centres specified on the layout drawing (e.g. 600, 480 or 400mm) but set out from the inside face of the brickwork, thus making the distance from the 1st joist to the 2nd equal to the specified joist centres minus 50mm
- · Joists may be required to support stair trimmers and partition walls which, in most cases, will be in addition to the joists occurring at the specified centres
- · As an aid to setting the joists in their correct positions it is advisable to use a length of tiling batten positioned close to the external support brickwork and temporarily nailed to each joist (see figure 1&2) Once the joists have been positioned the strongback bridging, partition noggins (if required) and restraint straps can be installed

- · If the joists are supported at 3 positions it is important to check that they are in contact with the supports at all locations. To achieve this it may be necessary to place packing (slate or similar) between the top of the brickwork and the underside of
- · Care should be taken to ensure that adjacent joists are level with each other and that joists are level along their length







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SITE GUIDE



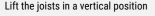


Do's

DO'S AND DONT'S

Do not cut notches in any part of the joist

Dont's



Do not drill holes through any part of the joist



Install the joists as they have been designed: refer to the joist designer's drawings for the correct orientation, spacing etc.

Do not walk on or store building

material on unbraced joists.



Place hoisting straps around timber chords

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SD1 - Horn for Airtightness



Use the horn detail for easier sealing to brickwork with silicon sealant.

SD3 - Top Chord Support



Used mainly in timber frame, but also to trim around openings. Metal web needs to start from face of support.

SD9 - Strongback with Chase Verticals



Strongback typically attached to chase verticals. Minimum size 35 x 97mm TR26. Nail using 3 No. 3.1 x 90mm nails.

SD11 - Strongback with Nailer Blocks



Additional verticals can be attached to the face

If Strongback is to be lapped, it is over of the joist to allow fixing. Minimum size 35 x a minimum of 2 joists. Nail using 3 No. 3.1 x 90mm nails.

SD2 - Hanger Support onto Masonry



Hangers allow joists to be supported on brickwork. 3 courses or 675mm fully cured brickwork above to achieve maximum load rating.

SD4 - Hanger to Joist



Use correct sized face fix hanger for open web joists, e.g. Cullen UH hanger.

SD10 - Strongback with Additional Verticals



Strongback can be attached to additional verticals. Minimum size 35 x 97mm TR26. Nail using 3 No. 3.1 x 90mm nails.

SD12 - Strongback Joined on Additional Verticals



SD5 - Internal Bearing Long Block



Allows for slight tolerance on wall position.



Less tolerance but easier to manufacture.

SD6 - Internal Bearing

Plated Verticals



Use when continuous beam required over raised bearing.

SD13 - Top Chord Support onto Steel



Use noggins between joists to prevent movement.

SD15 - Restraint Strap with **Additional Noggins**



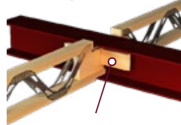
Restraint straps use additional 72 x 47mm noggins if no Strongback near. Noggin/Strongback to span over minimum 3 joists.

SD8 - Aperture Details



Use open web feature for installation of services.

SD14 - Notching into Steel



35 x 97mm solid blocking nailed between joists each side of beam.

Bottom chord notched to allow plasterboard to run through (max.15mm). Top chord notched accordingly. Use trimmable end detail and noggins between joists to prevent movement.

SD16 - Restraint Strap with **Chase Verticals**



Restraint straps for masonry support can be attached to the side of the Strongback bridging

METAL WORK

Timber Joist Hanger



The UH Universal Hanger shown is designed for any joist to joist, joist to trimmer or joist to steel application.

Masonry Joist Hanger



A wider range of metalwork is available including the HUH Heavy Universal Hanger for heavier load applications & MHE Multi Hanger for solid headers.



Lateral restraint of the walls can be provided by the floor. (PFS Strap shown)

Noggin Support



Where required, restraint must be provided perpendicular to the floor joists using the PFS Strap. Restraint must also be provided parallel to the floor joists using the PST Strap or PSC for coursing where required.



The JHI Masonry Joist Hanger shown allows joists to be supported to blockwork.

(PST strap provides restraint to wall if needed.)



The RB-JHI Rapid Build Masonry Joist Hanger provides a superior level of performance with no need for masonry above and the FMHI allows for higher load carrying capacity.



The UZ-Clip is a multifunctional connector for supporting solid timber noggins. Various applications include support of decking, plasterboard and lightweight partitions.

TIMBER FRAME

TF1 - Standard Bottom Chord Support External Wall



TF2 - Standard Bottom Chord Support - Party Wall



TF4 - Top Chord Support on

Over-height Panel - Party Wall

 $Traditional\ arrangement\ for\ bottom\ chord\ supported\ joists\ on\ normal\ height\ panels.\ Rim\ board\ around$ outside closes off floor zone. Solid blocking in between joists provides support for panel above. Decking will typically extend to back of rim boards to tie these in with the floor.

Top chord supported joist eliminates the use of a rim board, but requires panels to be higher. Solid

noggins on top of panel in between joists to provide support for panel above. Plasterboard needs to

held back. Decking will typically extend to back of panel to tie these in to the floor.

TF3 - Top Chord Support on Over-height Panel - External Wall



extend to top of panel, hence bottom chord

if position is correct.

TF5 - Top Chord Support on Standard Panel with Rim Boards - External Wall

TF6 - Top Chord Support on Standard Panel with Rim Boards - Party Wall





Standard height panel, top chord supported joist. Rim board makes up the difference in height. Rim boards spaced apart on outer edges of panel. Solid noggins on top of rim board in between joists to provide support for panel above.

Decking will typically extend to back of noggins/end of joist to tie panels

MULTIPLE JOIST CONNECTIONS





Proprietary clips (Cullen OW-Clip) are available together with screws (Paslode PSTS).



3-ply joists are to be joined together using PSTS screws only. DO NOT use OW-Clips.