

Subfloor solutions? There is no sub-stitute.

hySPAN® Structural LVL provides simple and flexible solutions for subfloor bearers and floor joists for houses

solution 1

For traditional subfloor layouts up to 1.8 m x 1.8 m use **90 x 63 hySPAN bearers & 90 x 42 hySPAN joists**

Bearer

Supporting Single Storey Load Bearing Wall

90 x 63 hySPAN

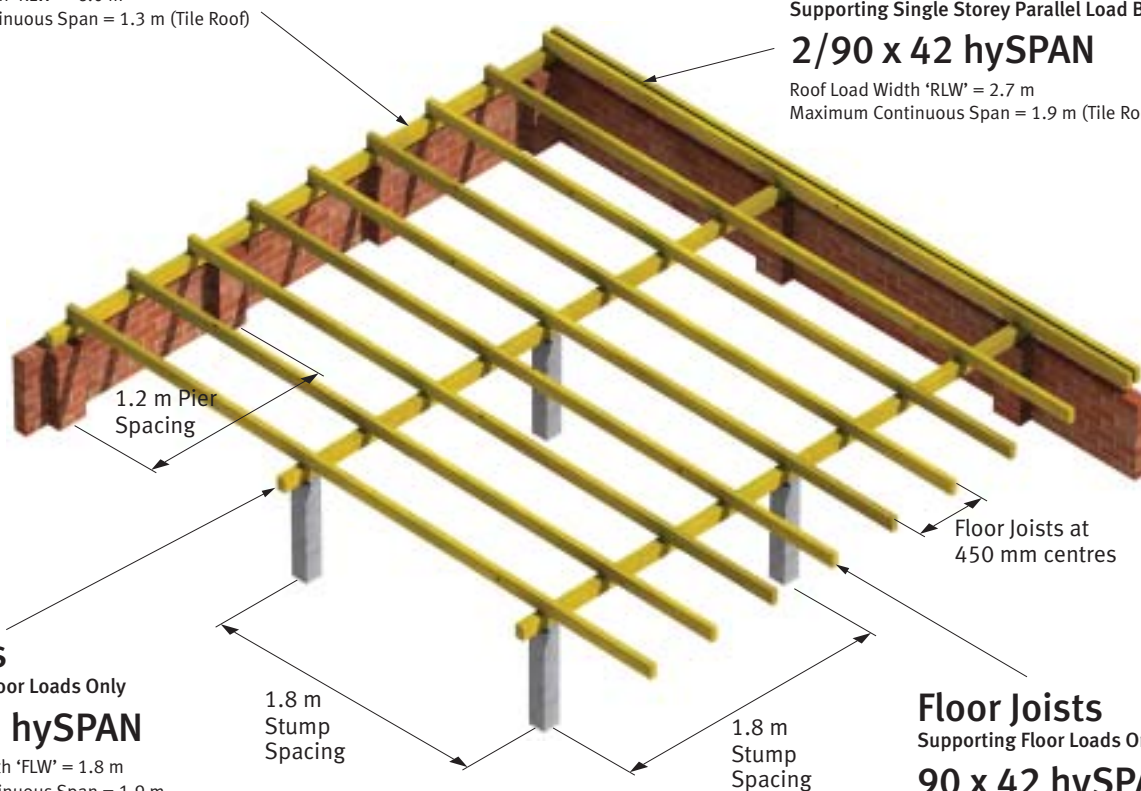
Floor Load Width 'FLW' = $1.8/2 = 0.9$ m
Roof Load Width 'RLW' = 6.0 m
Maximum Continuous Span = 1.3 m (Tile Roof)

Floor Joists

Supporting Single Storey Parallel Load Bearing Wall

2/90 x 42 hySPAN

Roof Load Width 'RLW' = 2.7 m
Maximum Continuous Span = 1.9 m (Tile Roof)



Bearers

Supporting Floor Loads Only

90 x 63 hySPAN

Floor Load Width 'FLW' = 1.8 m
Maximum Continuous Span = 1.9 m

Floor Joists

Supporting Floor Loads Only

90 x 42 hySPAN

Maximum Continuous Span = 2.0 m

**ASK FOR H2-S TREATED
TO PROTECT AGAINST TERMITES**
Check with your distributor for stocked lengths and sections

See overleaf for other subfloor solutions.



For sloping sites or wide stump spacing layouts up to 2.7 m x 3.0 m use 150 x 63 hySPAN bearers & 130 x 45 hySPAN joists

Bearers

Supporting Single Storey Load Bearing Wall

FLW = $3.0/2 = 1.5$ m

RLW = 6.0 m

Maximum continuous span = 2.1 m (Tile Roof)

Use 150 x 63 hySPAN

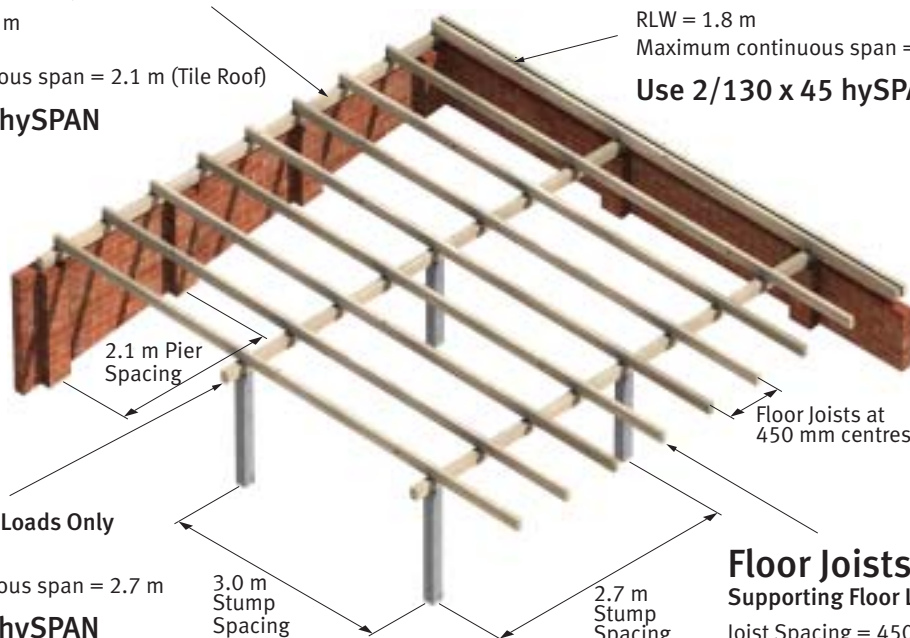
Floor Joists

Supporting Single Storey Parallel Load Bearing Wall

RLW = 1.8 m

Maximum continuous span = 3.1 m (Tile Roof)

Use 2/130 x 45 hySPAN



Bearers

Supporting Floor Loads Only

FLW = 3.0 m

Maximum continuous span = 2.7 m

Use 150 x 63 hySPAN

Floor Joists

Supporting Floor Loads Only

Joist Spacing = 450 mm centres

Maximum continuous span = 3.2 m

Use 130 x 45 hySPAN

The hySPAN range offers total flexibility in floor design



- Straight and true
- 33 standard sections
- Lengths to 13.2 metres
- Product certified by the Engineered Wood Products Association of Australasia – your guarantee of performance



For other hySPAN subfloor solutions use your free copy of designIT®.

22 Prospect Street
PO Box 425
Box Hill Victoria 3128
Australia

General Enquiries
Freecall 1800 284 792
Facsimile (08) 8739 7313

Technical Enquiries
Freecall 1800 808 131
Telephone (03) 9543 3733
Facsimile (03) 9543 3766

www.chhwoodproducts.com.au

