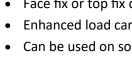
An innovative new backer free Joist Hanger that incorporates a number of unique design features. The TECO TIJ range of timber to timber hangers suit solid engineered wood products as well as I-Joists, and is engineered to combine maximum load carrying capacity, at minimum cost. Protected by Patent Pending and design registration, this unique new product is independently tested in accordance with ETAG 015 and has load capacities which are independently qualified.

The TIJ I Joist Hanger is available in 2 different types:

TIJ-F Face fix version

TIJ-T Top fix version

- Qualified for use with various nail types.
- Requires less nails.
- Face fix or top fix design.
- Enhanced load carrying option.
- Can be used on solid EWP or I-Joists.



SPECIFICATION

• 0.7mm pre galvanised mild steel EN 10346 DX51D Z275.

INSTALLATION

- All standard round holes should be filled with either 2.65 x 40mm or 2.8 x 40mm or 3.4 x 35mm ring-shank nails or 3.75 x 30mm square twist nails.
- Fill Diamond shaped holes for enhanced installation to I-Joist with backer blocks or solid LVL or Glulam headers.





TIJ-F Face Fix Load Capacities																
Connection Type		Hanger Spec		Backerless Mode							Enhanced Nailing					
				Nail Quantities		Uplift (4 nails)		Down Load TIJ-F		Nail Quantities		Uplift (10 nails)		Down Load TIJ-F		
Joist Material	Header Material	Width Range (mm)	Depth Range (mm)	Тор	Face	BS (Short term)	EC5 (f _k)	BS (Long term)	EC5 (f _k)	Тор	Face	BS (Short term)	EC5 (f _k)	BS (Long term)	EC5 (f _k)	
LVL or timber flange I-Joist or solid EWP		38, 45, 50, 60, 63, 74, 90, 100	240 - 245	0	8	2.0kN	4.4kN	3.5kN	8.42kN	0	14	5.0kN	11.0kN	7.0kN	16.86kN	

Notes

Hanger capacities apply equally to both timber or LVL flanged I-Joists and pertain to any of the following fixing nail specifications:

 $2.65\,x\,40$ mm or $2.8\,x\,40$ mm or $3.4\,x\,35$ mm ring-shank nails or $3.75\,x\,30$ mm square twist nails.

TIJ-T Top Fix Load Capacities																
				Backerless Mode							Enhanced Nailing					
Connection Type		Hanger Spec		Nail Quantities		Uplift (4 nails)		Down Load TIJ-T		Nail Quantities		Uplift (10 nails)		Down Load TIJ-T		
	Header Material	Width Range (mm)	Depth Range (mm)	Тор	Face	BS (Short term)	EC5 (f _k)	BS (Long term)	EC5 (f _k)	Тор	Face	BS (Short term)	EC5 (f _k)	BS (Long term)	EC5 (f _k)	
LVL or timber I-Joist or solic		38, 45, 50, 60, 63, 74, 90, 100	240 - 245	2	6	2.0kN	4.4kN	4.3kN	10.41kN	2	12	5.0kN	11.0kN	8.6kN	20.66kN	

<u>Notes</u>

Hanger capacities apply equally to both timber or LVL flanged I-Joists and pertain to any of the following fixing nail specifications:

 $2.65 \times 40 \text{mm}$ or $2.8 \times 40 \text{mm}$ or $3.4 \times 35 \text{mm}$ ring-shank nails or $3.75 \times 30 \text{mm}$ square twist nails.