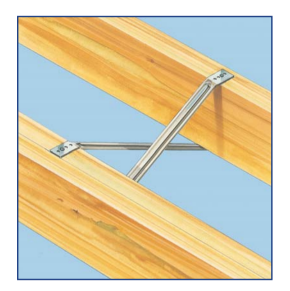
## **FIXINGS**

## **HERRINGBONE JOIST STRUTS**

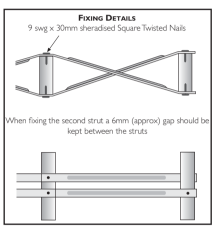


| TO SUIT JOIST CENTERS | QTY PER BOX |
|-----------------------|-------------|
| 400mm                 | 50          |
| 450mm                 | 50          |
| 600mm                 | 50          |

The Bat Herringbone Joist strut represents a new concept in Herringbone strutting. It successfully combines the adjustability of timber with the strength of steel.

The simplicity of a one nail fixing in each end, together with one size for each nominal joist centre minimises the risk associated with traditional methods. BAT Herringbone Joist Struts cope with a variety of timber widths and depths for all popular nominal joist centres, simply select the type of strut to suit your application. Test report available on request.

| NORMAL JOIST CENTRE | STRUT     |        |
|---------------------|-----------|--------|
|                     | Reference | Length |
| 400mm               | 400c      | 480    |
| 450mm               | 450c      | 523    |
| 600mm               | 600c      | 660    |



Herringbone strutting should only be used where the spacing of the joist does not exceed three times the joist depth. Manufactured from galvinised mild steel to BS EN 10142: 1991, DX 51D+Z275.



Galtee Valley Enterprise Park, Ballylanders, Co. Limerick Tel: 062 46290, Fax: 062 46291, E-mail: info@batmetalwork.com