# **Technical data sheet**

#### THGQ

## **Heavy Duty Girder Truss Hanger**



THGQ is a heavy duty girder truss hanger designed to support multiple ply girder trusses from a vertical member of a girder truss.

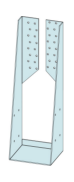
- Use with SSH screws instead of bolts simplifying installation.
- SSH6.0x60 supplied with each THGQ.
- Maintains the strength of the supporting truss as no material is removed during installation.
- Suitable for use on girder trusses with bottom chord depths equal to or greater than 147mm.
- For use in Service Class 1 and 2 conditions only.



Material

Pre-galvanised mild steel.







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## **Technical Data**

### Product Dimensions





| References | Header dimensions [mm] | Joist dimensions | Product dimensions [mm] |     |     |    |     | Header holes | Joist holes |           |
|------------|------------------------|------------------|-------------------------|-----|-----|----|-----|--------------|-------------|-----------|
|            | Min. width             | Width            | Α                       | В   | С   | D  | E   | t            | Ø6.4 [mm]   | Ø6.4 [mm] |
| THGQ80SCR  | 147                    | 2x35             | 80                      | 675 | 135 | 38 | 305 | 3            | 30          | 8         |
| THGQ102SCR | 172                    | 2x47             | 102                     | 675 | 135 | 38 | 305 | 3            | 30          | 8         |
| THGQ116SCR | 197                    | 3x35             | 116                     | 675 | 135 | 38 | 305 | 3            | 30          | 8         |
| THGQ154SCR | 197                    | 3x47 or 4x35     | 154                     | 500 | 135 | 63 | 305 | 3            | 32          | 8         |
| THGQ202SCR | 222                    | 4x47             | 202                     | 500 | 135 | 63 | 305 | 3            | 32          | 8         |

# Product Capacities



| References | Fasteners    |     | Characteristic capaci | ty - Timber TR26 [kN] | Safe Working Load [kN]         |                               |  |
|------------|--------------|-----|-----------------------|-----------------------|--------------------------------|-------------------------------|--|
|            | Header Joist |     | R <sub>1,k</sub>      | R <sub>2,k</sub>      | R <sub>1,SWL,Medium</sub> Term | R <sub>2,SWL,Short term</sub> |  |
|            | Qty          | Qty | SSH6.0x60             | SSH6.0x60             | TR26 header                    | TR26 joist                    |  |
|            |              |     |                       | 33110.0000            | SSH6.0x60                      | SSH6.0x60                     |  |
| THGQ80SCR  | 30           | 8   | 68.2                  | 22.4                  | 32.5                           | 14.4                          |  |
| THGQ102SCR | 30           | 8   | 68.2                  | 22.4                  | 32.5                           | 14.4                          |  |
| THGQ116SCR | 30           | 8   | 68.2                  | 22.4                  | 32.5                           | 14.4                          |  |
| THGQ154SCR | 32           | 8   | 68.2                  | 22.4                  | 32.5                           | 14.4                          |  |
| THGQ202SCR | 32           | 8   | 68.2                  | 22.4                  | 32.5                           | 14.4                          |  |

- Performnace values are based upon tests with capacities determined in accordance to BS EN14358.
- Uplift values have been determined by calculation in accordance with the relevant design standard.

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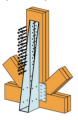
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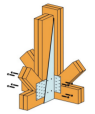
### Installation

#### Installation

- Fill all holes with the specified fasteners to achive published load capacities.
- Multiple ply supporting trusses must be fastened together, as specified by the truss manufacturer, to act as one member.
- The overall thickness of the supporting trusses should be equal to or greater than the length of the SSH screw (60mm).







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