

Tenconi Hollow Steel Sleeper

Network Rail Acceptance Certificate PA05/1608



Plain box used in conjunction with latest in-sleeper HABD

Network Rail has identified cable damage as one of the major causes of train delays, and cable management is therefore considered an important issue.

As a solution, Tenconi has developed the Hollow Steel Sleeper which can be supplied in either full depth (full depth concrete sleepers) or shallow depth (EF/EG concrete and timber sleepers) forms. They are also available as either a plain box for cross track cables or with lid for track end connections.

All types are supplied pre-fitted with Pandrol FASTCLIP components (usually 113A with CEN60 components supplied loose).

TENCONI SA

UNIPART
RAIL

Contact for technical advice

Telephone: +44 (0) 1270 847707

Facsimile: +44 (0) 1270 847721

e-mail: technicalsupport@unipartrail.com

Product Bulletin No 304

Two types of Hollow Steel Sleeper are available –

- Plain Box – for cross-track cabling
- Cat N° 0057/068701 – full depth plain box (cross cables)
- Cat N° 0057/068703 – shallow depth plain box (cross cables)
- Lidded Box – for track-end cabling where 4ft connections are required
- Cat N° 0057/068702 – full depth lidded box (track-end cables)
- Cat N° 0057/068704 – shallow depth lidded box (track-end cables)

Available from:

Unipart Rail, Gresty Road, Crewe, Cheshire, CW2 6EH, UK

T +44 (0) 1270 847 600 **F** +44 (0) 1270 847601