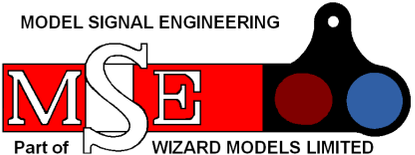


MODEL SIGNAL ENGINEERING



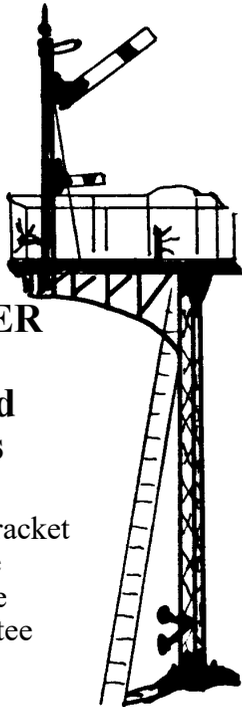
Part of WIZARD MODELS LIMITED
 PO BOX 70 BARTON upon HUMBER DN18 5XY
 01652 635885 www.wizardmodels.ltd

SCALE	CODE
4 mm	S0024

GNR & LNER

7' OFFSET CANTILEVER BRACKET for lattice and wooden posts

Used for offset bracket signals. It may be converted into the gallows or equal tee type.



Note: this pack contains a bracket and platform only. For a complete signal, you will need: arms (S003/3 lower quadrant or S0012 series upper quadrant); a base post (S0040); dolls (S0041 or S0033 series); ladders (S009 series); finials (SC0021); and lamps (SC0026 LQ or 25 UQ).

ASSEMBLY INSTRUCTIONS

Make up the lattice base post and doll according to the notes contained in those packs.

Prior to fitting the bracket to the post, measure the clearance from rail level to the underside of the bracket's lower root and ensure it is a minimum of 13'6" (54mm). Solder the bracket to the post tip with the top brace in line with the upper part of the post. Fold and fix the long angle strips to the underside of the landing with the large rectangular hole in line with the end bracing plate.

The doll is passed through the rectangular hole and fixed to the base of the bracket arc. Solder the diagonal bracing underneath, to coincide with the vertical bracket struts. Fit the end bracing plates to fall beneath the landing and to cover the bracket ends. The ladder is fixed to the rear of the landing in line with the base post. Any doll ladder is usually fitted to the doll side.

