

Data Sheet—Railway Bridges









Railway Bridges

CTS have extensive experience in the design, manufacture and installation of footbridges over live railways.

We have designed and fabricated timber, steel and timber and steel only structures to be used in these locations taking a variety of structural forms.

The images here show some of the basic forms of construction suitable for this use. We also have experience fabricating structures incorporating steps, ramps, lighting and decorative features.

Images (top to bottom) :-

27m x 2.45m steel footbridge with 2 sets of steps and supporting columns at each side at Bootle Oriel Road Station—Client Kier Construction—Ref 2948

56m x 3m Warren Through truss footbridge at Anker Valley, Tamworth. Client Amey / Bellway Homes—Ref 4304

28m & 22m x 2.5m Steel Pratt through truss bridges + 101m of ramps at The Longford Centre, Feltham —Client Dyer and Butler—Ref 2671

17 x 2m Main Span U Frame Stiffened Plate girder with SHS top member and associated steps at Caldene Station, Mytholmroyd, West Yorkshire—Client Balfour Beatty—Ref 3307

Below:-

41.3m (3 span x 2.5m Railway bridge with steps at Thornaby Station, Stockton on Tees—Client Birse Civils Ltd—Ref 4006

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