

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) :-

22m x 1.8m steel truss with 2 sets of steps and supporting trestles at Lockhouse Road, Sheffield—Client Sheffield City Council—Ref 2941

48m x 2m Warren Through truss footbridge at Battishorne Farm, Nr Honiton, Devon—Client Devon County Council—Ref 2447

24m x 2m U Frame Stiffened steel warren truss with anti climb steeples and timber infill parapet at Grange Hall, Forres, Scotland—Client— Balfour Beatty—Ref 2377

26.2 x 3m Steel truss with oak parapet infills panels at Cefni—Client Thyssen Construction—Ref 2233

Below:-

8.65m x 1.6m Steel Vierendeel Truss bridge with handrail to steps at Tynemouth —Client G & B Civil Engineering—Ref 3393

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