

Truss Bridges

CTS have extensive experience in the design, manufacture and installation of Truss footbridges

We have designed and fabricated steel trusses in a variety of locations and in lengths ranging from 5m upwards.

Truss bridges provide a cleaner elevation that lends itself to having various design options such as timber infills or decorative steel panels on the parapet or having the parapet as a completely separate item with arched top booms as shown on some of the photographs.



Images (top to bottom) :-

29m x 2.2m Steel truss cycle brige over A96 at Suenos Stone, Forres to Findhorn Cycle Route, Scotland—Client Balfour Beatty —Ref 2377

20.5m x 3m Bow Truss Cycle Bridge over A3093,Picket TwentyBridge, Andover, Hants—Client Galamast Ltd—Ref 3885

23.5m x 2.5m Pratt truss at Port Sunlight, Wirral– Client Wirral MBC—Ref: 4289

27m x 5m Pratt Truss with lift shaft at Waitrose, Chester —Client Barr Construction—Ref 3975

Below—17.5m x 3m Pratt with underslungTruss at Dane Bridge, Norhtwich, Cheshire – Client Bam Nuttall—Ref 3599

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