











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.

A truss provides a cleaner elevation that lends itself to having various design options such as timber infills 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) :-

 $34m\ x\ 3.5m$ Bow String Vierendeel cycle bridge at Beaufort Reach, Swansea—Client Dean & Dyball —Ref 2469

32m x 1.5m modified Pratt Truss, River Stour, Bures St Mary, Suffolk–Client Bures Project Association—Ref 1901

45m x 2m Tubular RamTruss, Birmingham– Client Norwest Holst—Ref: 1911

28m x 2m Steel Pratt Truss, Chalk Bridge, Lee Valley—Client Lee Valley Regional Park Authority—Ref 3049

Below— 25m x 2m Steel Modified Pratt Truss with steps each side at Marbury Country Park, Northwich, Cheshire—Client Cheshire County Council—Ref—2488

For further details please contact CTS Bridges

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