

## Cycleway Bridges—Sheet 2

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

Our understanding of and close relationships with material stockists, galvanisers, painters and haulage and crane companies, to name a few, allows us to propose optimum processes, materials and configurations which best match the Client brief. As such we can advise on readily available materials, components in stock sizes, and manufacture process suitable to the method of construction and purpose and can ensure a product that is economical for the customer.

Our cycle bridge range includes simple off-the-shelf designs to bespoke designs that enhance the environment as well as keeping cyclists safe.

Images (top to bottom) :-

12m x 3.9m Steel beam cycle bridge with hardwood Type B parapet at Ladywell Fields, London—Client Fergal Contracting—Ref 2989

25m x 4m cycle bridge with hardwood Type A 1.4m high parapet at Broughton Brook, Milton Keynes—Client English Partnerships—Ref 2430

15m x 3m Steel beam cycle bridge steel parapet 1.4m high at Baswich Lane, Stafford — Client CLM—Ref 3934

20m x 2m Hardwood truss cycle bridge at A82 Lochybridge to Torlundy Cycleway—Client Transport Scotland—Ref 3035

Below : 7.5m x 3m softwood cycle bridge with Type A parapets 1.4m high and Hi-Grip Plus non-slip surface on deck at Cocker Beck, Darlington—Client Darlington Council—Ref 3081

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