

Pedestrian Bridges

Craftbuilt
INDUSTRIES

35 - 39 Tiro Tiro Road
PO Box 1013

Levin

Ph (06) 368 0759 or 0800 488 777

Please find enclosed a brief overview on what our company does. We have been in the structure industry now for 10 years and have become experienced in all aspects of bridge design and installations. This includes a number of back country jobs including many and varied helicopter lifts through to nationwide projects in public parks, council work and private access.

We have now completed projects for the Kahurangi National Park on the West Coast of the South Island, involving 4 steel structures and helicopter lifts. We specialise in glue laminated timber structures but also offer complete design, build and construction packages in other materials.

We have large factory facilities with adequate storage and are centrally located in New Zealand



Lower Hutt

FROM PONDS



TO GARDENS



Napier

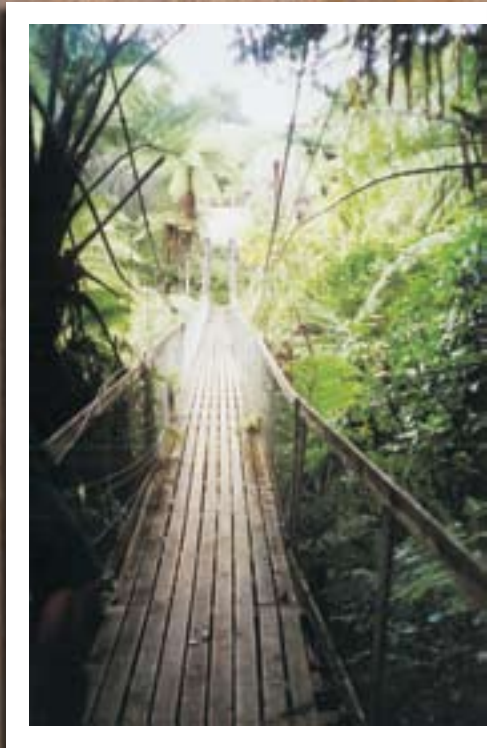
TO PUBLIC PARKS



Lake Virginia
Gardens,
Wanganui

FROM OLD TO NEW

Replacement of a 30 metre suspension bridge with a 22 metre arched laminated timber bridge in Wellington.
Complete design, build and installation project.



1



2



3



4



5



6



YOUR DESIGN ,



Request to copy Monet's
bridge in his garden at
Giverny

Lake Virginia
Gardens,
Wanganui

Haliswell,
Christchurch



Ohoka,
Christchurch



Ohauupo,
Hamilton



OR OURS...



Palmerston
North,
13m span



Riddiford
Gardens,
Lower Hutt



Havelock North



Belmont,
Wellington,
10m span



Pakiri Beach,
Northland



Quarry Gardens,
Whangarei,
16 1/2m span

Smells Beach



Korean Bridge,
Christchurch



Budget Style
Bridge

Stratford Golf
Course



Horowhenua
District Council,
Foxton

Oparara Basin, Kahurangi National Park, Karamea, West Coast, South Island

Design and installation of four steel and timber bridges, involving helicopter lifts and back country work



Location



6



MATHESONS BAY



Before



After



Before



After

**WADESTOWN,
WELLINGTON**

*Private
dwelling
access*

WAITAKARE, AUCKLAND



Before



After