

Resource Guide

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Bridges & Boardwalks Cable Bridge Construction



Large standard range • Custom work is welcomed



CABLE BRIDGE CONSTRUCTION - 60 BRIDGES BUILT OVER 20 YEARS

- WALKING TRACKS
- BIKE PATHS
- PARK LINKAGES
- SHARED PATHWAYS
- PROVIDING ACCESS
- WETLANDS
- DISABLED COMPLIANT
- LOW COST MAINTENANCE
- HARDWOOD OR FRP DECKING
- RECYCLE COMPOSITE
- DECKING
- STEEL DECKING

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31700
Moodie Ever 2X Cable
Suspension Details



31701
Moodie Ever 2X Suspension
Bridges Portal Frame



31702
Moodie Ever 2X Cable
Suspension Bridges



31703
Moodie Ever 2X Cable
Suspension Bridges



31704
Moodie Ever 2X Cable
Suspension Bridges Rails



31705
Moodie Ever 2X Cable
Suspension Bridges Rails



31706
Moodie Ever 2X Cable
Suspension Bridges Rails Rungs



31708
Moodie Ever 2X Cable
Bridges Custom Portal



31709
Moodie Ever 2X Cable Handrails



31710
Moodie Ever 2X Cable Susp. Bridge
10x1.2m



31715
Moodie Ever 2X Cable Susp. Bridge
15x1.2m

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31732
Moodie Ever 2X Cable Susp.
Bridge - 30x2.5m



31735
Moodie Ever 2X Cable Susp.
Bridge - 35x2.4m



31736
Moodie Ever 2X Cable Susp.
Bridge - 35x1.2m



32741
Moodie Ever 2X Cable Susp.
Bridge - 40x1.2m



31745
Moodie Ever 2X Cable Susp.
Bridge - 45x2.0m



31746
Moodie Ever 2X Cable Susp.
Bridge



31748
Moodie Ever 2X Cable Susp.
Bridge - 20+50+20x2.4m



31730
Moodie Ever 2X Cable Susp.
Bridge - 30x1.2m



31747
Moodie Ever 2X Cable Susp.
Bridge - 40x2.4m



31740
Moodie Ever 2X Cable Susp.
Bridge - 40x2.4m



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31735 - 35m span with 2.4m Trafficable Width

Cable Bridge Constructions are Australia's only bridge building company dedicated solely to the design, manufacture and installation of pedestrian suspension bridges. With over 15 years experience we have the engineering and construction resources to develop and complete your project from conception to completion.

Bridge design is fraught with conflicting demands such as budget, regulatory authority requirements, maintenance aspects, aesthetics, site conditions and choices of materials used. We are well placed to help guide you through all the issues confronting your pro-posed bridge project and help you towards a successful outcome.

The suspension bridge or commonly known as "swing bridges", are a time-honoured way of crossing waterways and service communities throughout the world. We have taken what is a very old concept of footbridge design and developed it using modern long lasting materials that comply with today's demands. Our bridges are factory prefabricated and erected in usually 7- 14 days.

We would be pleased to discuss any project that you or your group are currently planning. Please contact:-
Warren Moodie NSW or Steve Cohen Queensland