

investment in infrastructure. A short life span, high maintenance and unsightly timber are increasingly being accepted as the consequence of using timber in landscaping. This need not be the case. There are sound economics in using Outdoor Structures Australia (OSA) to design and supply your associated timber

structures.

OSA specialises in the design and construction of prefabricated external timber structures for public use. Our designs come from years of research into world's best practice in Engineering, materials and construction, each as important as the other in achieving a long life. There is a vast difference in detail between an OSA structure and the usual timber structures supplied to a golf course.

OSA can supply your golf course needs. We have bridges that will carry a fully loaded construction vehicle down to simple boardwalks for golf cars and pedestrians. We also build with a variety of sub-frames including sawn timber, laminated beams, steel and aluminium.

OSA works in conjunction with the golf course architect to provide long lived bridges that meet the aesthetic needs of a particular course.

We also work in conjunction with the principal engineers and provide fully certified drawings that will integrate with the overall site development.



Outdoor Structures Australia

Old College Road, Gatton Queensland 4343 PO Box 517, Gatton, Queensland, Australia 4343

> Telephone: (07) 5462 4255 Facsimile: (07) 5462 4077

Email: ted@outdoorstructures.com.au Website: www.outdoorstructures.com.au

Different Load Capacities

Golf courses need a range of load capacities, from full vehicular access, small maintenance trucks down to golf cart access only. OSA has bridges to suit all needs.



Different Handrail Styles

OSA can supply their bridges with one of its standard handrails, a simple kerb or a handrail to your design.

Custom handrail designs can be detailed and engineered by OSA.



Installation

OSA bridges are normally supplied to site in Australia fully prefabricated with only a few hold down bolts to be installed. Overseas bridges are normally supplied in kit form.

OSA can provide the level of assistance you require.



Technical Support

OSA has written the only technical publications on building timber golf course infrastructure in difficult climates.

These can be downloaded from our website

www.outdoorstructures.com.au





Outdoor Structures Australia

*Images of buggy bridges at Pelican Waters were built by OSA to designs by Cardno MBK, Maroochydore. These bridges are similar to standard designs of OSA.