

FLINDERS BARBECUE TABLE



- Proven durable components
- No rainforest timbers
- Galvanised frame
- Effective design
- Different lengths available
- Wheelchair access available
- Tanacoat to timber slats

For many years, Outdoor Structures Australia has been manufacturing timber barbecue tables to its own design and that of different state national parks.

The timber designs have proven very durable due to the generous timber and fastener sizes used. They were also price effective. But the market for local government had moved to steel and aluminium frames. This avoids the cross bar frequently associated with timber tables.

The simple yet effective design of the Flinders table ensures an economic answer to the construction costs of the galvanised frame.

The standard table length is 1800mm but longer lengths can be accommodated. A disabled version is also available. The table has 800mm clearance under the table top to ensure compliance with the disability code as it relates to wheelchairs. The seat height is 500mm



Image taken after rain showing the water repellency of Tanacoat

The table is normally supplied in a flat pack for economic transit. For deliveries near our factory it may well be more practical to have the table pre-assembled.



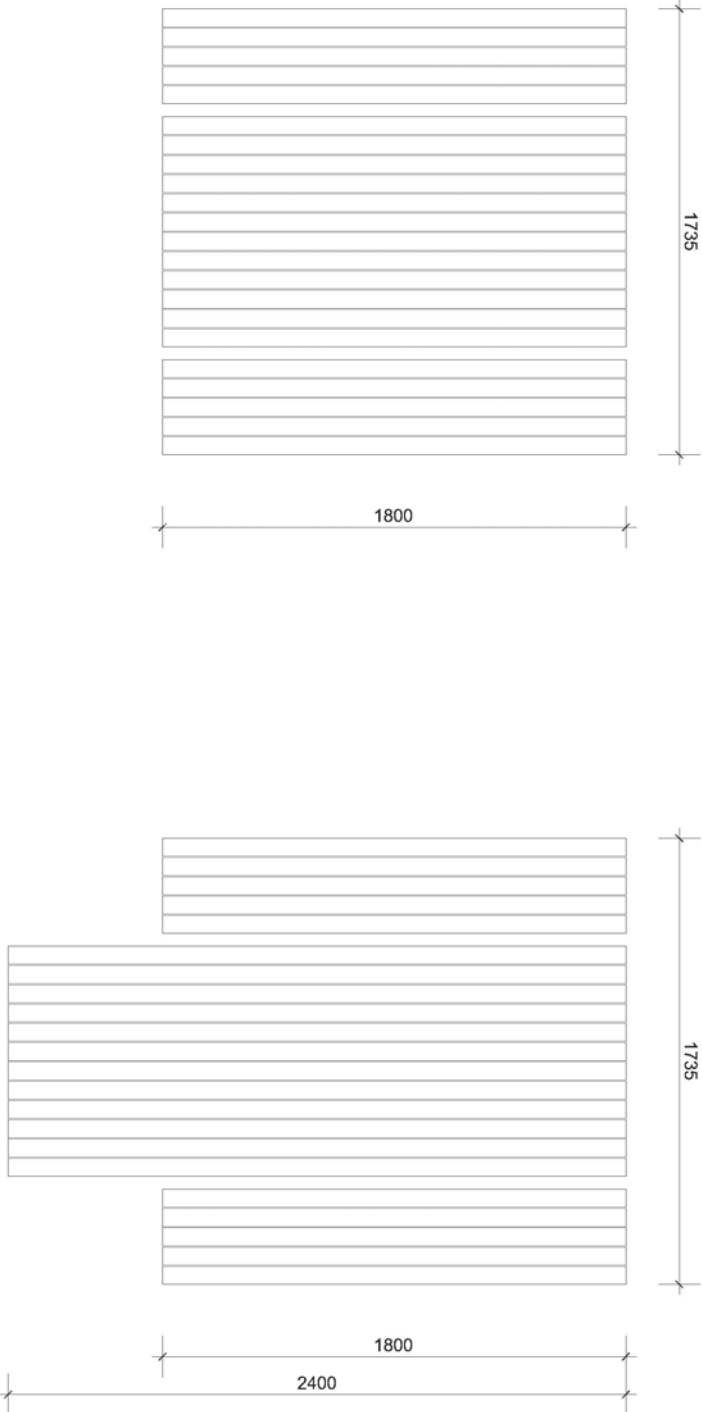
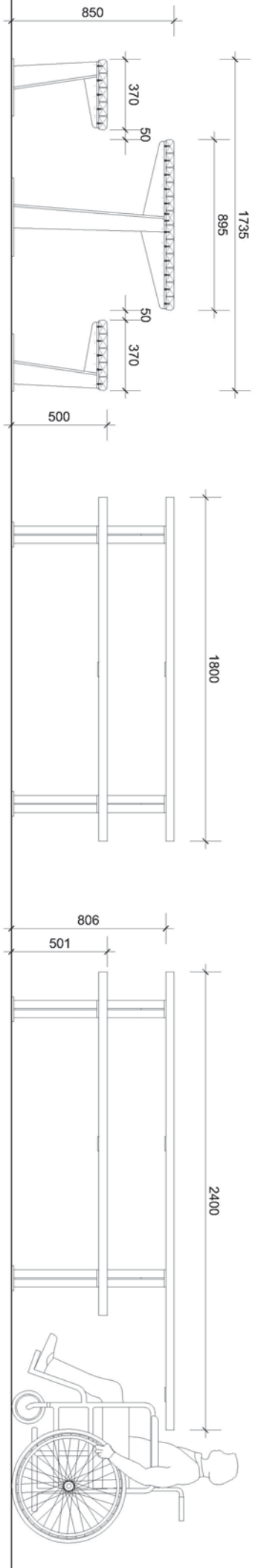
**Outdoor Structures
Australia**
outlasts and outperforms

13 Davey Street Moorooka 4105
Queensland, Australia

Phone: 1300 762 443

Email: sales@outdoorstructures.com.au

www.outdoorstructures.com.au



Outdoor Structures Australia
 Practical solutions that enhance community design projects

046 College Road, GaitHER, Queensland, Australia
 PO Box 517, GaitHER, Queensland, Australia, 4310
 Phone: 07 5462 4077
 Email: info@outdoorstructures.com.au Website: www.outdoorstructures.com.au

Date	Description	Scale	Job No	Drawing No
MARCH 2012	DIMENSIONS AND GENERAL LAYOUT OF FLINDERS BARBECUE TABLE	N.T.S.	N/A	BBOFSD
Drawn E.M.S.		Approved		

Descriptive