Platform Ladders, made in Melbourne

Turner Mobile Platform Ladders, made here in Melbourne to Australian Standard (AS/NZS1892.1) provide safe and sturdy elevated work platforms at a platform height of 470mm to 2800mm. The all steel construction of our mobile platform ladders, their generous base width and length, and the use of the easy lock castor arrangement ensures that the Mobile Platform Ladder is highly stable yet easy to manoeuvre.

The easy lock system locks the Mobile Step Platform ladder firmly into place when the bottom step is lowered, transferring the weight of the two swivel castors to the fixed legs.

The easy lock is a positive acting cam mechanism. The generous step width and gentle step rise makes the top platform easy to access. Fold out stability arms are provided on the 9-12 step platforms for extra safety. These Aussie made Mobile Platform are manufactured from zinc plated mild steel, aluminium or stainless steel. They can also be manufactured as walk through mobile platforms and side access mobile platforms. For easier manoeuvrability they are also made our in a wheelbarrow







Model	No. of Steps	A mm	B mm	C mm	D mm	E mm	Packed Dimensions mm	Weight kg
GTS29/2	2	470	735	810	975	1420	1300x1200x520	58
GTS29/3	3	705	735	810	1105	1655	1650x1200x520	61
GTS29/4	4	940	735	810	1295	1890	1650x1200x520	64
GTS29/5	5	1175	735	810	1467	2125	1650x1200x520	66
GTS29/6	6	1410	735	810	1645	2360	1900x1200x520	73
GTS29/7	7	1650	735	810	1820	2600	2200x1200x520	84
GTS29/8	8	1880	735	810	1990	2830	2470x1200x520	95
GTS29/9	9	2130	735	810	2155	3080	2750x1200x650	114
GTS29/10	10	2300	735	810	2320	3400	2950x1200x650	133
GTS29/11	11	2560	735	810	2500	3600	3150x1200x650	150
GTS29/12	12	2800	735	810	2750	3850	3400x1200x650	165

MOBILE STAIRWAY-PLATFORM DIMENSIONS GUIDE

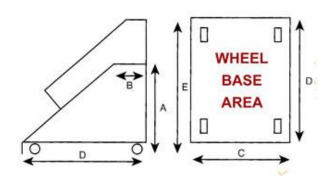
A mm = Actual Platform Height B mm = Actual Platform Depth

(Front to Back)

C mm = Overall Width

D mm = Base Dimension

(Front to Back)
E mm = Overall Height
(including Hand Rails)



Mobile Platform Ladder shown flat packed for freight

