



urbanspec T2 Two-Tier Bike Racks

Two-Tier Bike Racks are designed for high-density developments, providing secure storage for the maximum number of bikes per square metre.

Specified on communal bike storage projects where the available footprint is a significant constraint, two-tier racks will typically be located within bike hub buildings, indoor bike parking areas or bike shelters and canopies. They are often the bike rack of choice for public transport terminals, residential properties, inner-city offices, healthcare and educational facilities; anywhere that large numbers of bikes need to be stored securely and in an easily accessible format.

Designed and manufactured in the UK by Streetspace, the urbanspec T2 is constructed around an immensely strong fully-welded steel chassis which

also forms the support frame for the upper tiers. Galvanised steel wheel trays provide accurate tracking for each cycle with both wheel wells formed in the tray and end constraint bars holding the cycle secure. Integral locking frames enable different cycle sizes to be secured reliably. urbanspec T2 is designed with an integral gas-assist lift to each upper tier tray as standard.

CAD models of urbanspec T2 two-tier cycle racks assist with the design evaluation process ensuring adequate space is available within the height of the enclosure and the depth to load and unload cycles from the racks. Bike hub and shelters designed specifically to accommodate two-tiered racks are available from Streetspace and urbanspec brand products.

Gas Assisted
Gas assisted lift to each upper tier tray as standard.

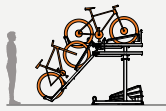
Multiple Variations
Gas assisted and Manual Lift options for the top rack, bike racks or stands for the bottom rack or the option fixed position top rack

Space Effective
High volume bike storage within a small footprint



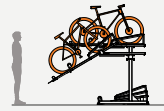
Product Capacity & Dimensions

T2G Gas Assisted Lift Cycle Racks



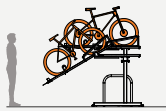
Model	Two-Tier	Depth (mm)	Width (mm)	Height (mm)
T2G.4	4x Cycles	2020	840	1910
T2G.6	6x Cycles	2020	1220	1910
T2G.8	8x Cycles	2020	1590	1910
T2G.10	10x Cycles	2020	1970	1910
T2G.12	12x Cycles	2020	2340	1910

T2M Manual Lift Cycle Racks



Model	Two-Tier	Depth (mm)	Width (mm)	Height (mm)
T2M.4	4x Cycles	2100	840	1800
T2M.6	6x Cycles	2100	1220	1800
T2M.8	8x Cycles	2100	1590	1800
T2M.10	10x Cycles	2100	1970	1800
T2M.12	12x Cycles	2100	2340	1800

T2ME Manual Lift Cycle Rack with ST Stands



Model	Two-Tier	Depth (mm)	Width (mm)	Height (mm)
T2ME.4	4x Cycles	2100	840	1800
T2ME.6	6x Cycles	2100	1220	1800
T2ME.8	8x Cycles	2100	1590	1800
T2ME.10	10x Cycles	2100	1970	1800
T2ME.12	12x Cycles	2100	2340	1800

T2F Fixed Bike Racks



Model	Two-Tier	Depth (mm)	Width (mm)	Height (mm)
T2F.6	4x Cycles	1900	1210	1840
T2F.8	6x Cycles	1900	1580	1840
T2F.10	8x Cycles	1900	1960	1840
T2F.12	10x Cycles	1900	2330	1840

Product Design



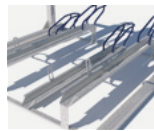
Gas-assist lift and lower for reliable ease of use for use of upper tier



Fully-welded steel chassis for long service life in demanding conditions



Height adjustable ground fixing supports for reliable site fixing



Twin integral fixing points to secure cycles of all dimensions

