

With the typical cost of Tower crane hire averaging around £4,000 per week and increasing pressure to speed up the fit out time for buildings, using a XenaCrane makes good financial sense. A typical construction project may have several Tower cranes in use on a site. However, once installed, the XenaCrane can greatly reduce the demand on Tower crane usage and in some cases enable the early removal of a costly piece of equipment.



Xena Crane X12



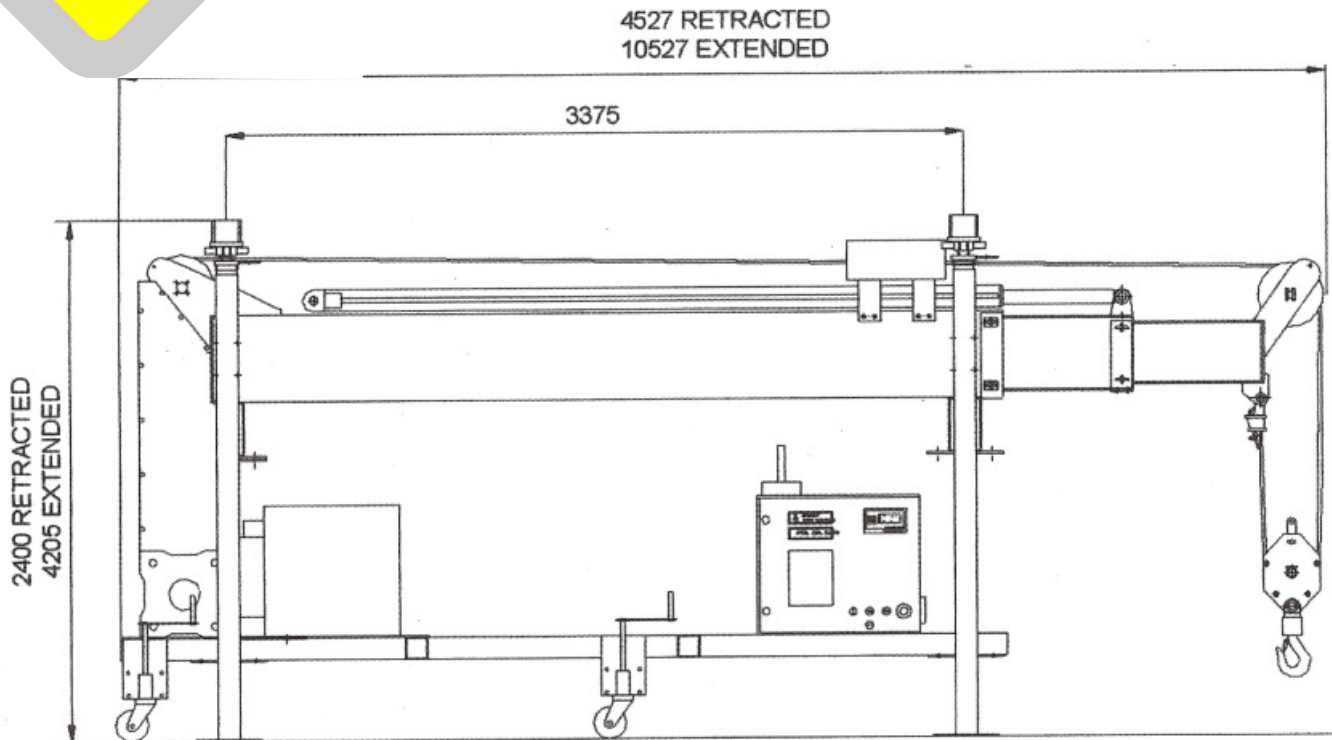
Benefits to our customers

- Easy to transport and set-up
- Can load multiple platforms
- Greatly reduces the pressure on tower crane assets
- Capable of lifting 2 tonnes
- Can also be used in lift shafts and tunnels where conventional cranes cannot be used
- Does not require qualified crane operator to operate

Features

Designed to reduce contractors dependence on tower cranes, the floor mounted X12 can be used for supplying a single platform or a stack of XenaDeck rolling platforms. Ideal for use as a multilevel, integrated platform loading system when used with the XenaDeck rolling platforms

XenaCrane X12



Radius (m)	S.W.L.* (kg)
0.5	2,000
1.0	2,000
1.5	2,000
2.0	2,000
2.5	2,000
3.0	2,000
3.5	2,000
4.0	2,000
4.5	2,000
5.0	2,000
5.5	2,000
6.0	2,000

RADIUS metres

Boom Type	
Max hydraulic outreach	Telescopic 6m
Lift @ Max hydraulic outreach	Telescopic 2,000kg @ 6m
Maximum lifting capacity	2,000kg
Standard/Maximum lifting height	70/145m
Footprint, length x width	3.7 x 2.35m
Machine height	Telescopic 2.4m
Winch line pull, full drum	2,350kg
Winch line speed, maximum	21m/min
Max outrigger loading (one leg)	38kN
Weight of machine	2,000/3000kg
Power source	Electric
Power consumption	15kW

* NOTE THE S.W.L. IS THE LOAD INCLUDING THE HOOK BLOCK.