



The Classic DIY Scaffold Tower range is the **Ultimate** High Quality Steel tower system.

Manufactured from prime quality pre-galvanised mild steel, the superior finish provides excellent resistance to corrosion which keeps the product looking good and a pleasure to use for many years.

Don't be put off by the fact that they're steel – the sections and components are lightweight but engineered to be extremely strong.

With an unrivalled selection of optional accessories the Classic range of Scaffold Towers can solve almost any access problem -

- Uneven or sloping ground can be tackled with either adjustable bases or adjustable castors to give you a safe and level platform to work off.
- Other options include Standard Castors for level ground mobility, Stabilisers (Outriggers), Internal Ladder System, Trapdoor Platform, Safety Pack* for even greater stability, and even Cantilever Adjustable legs for erecting your tower on a Sloping Roof!

The latest addition to the accessory list is the Tower 'Stand Off' which helps to stabilise your tower against a wall using wall ties (not supplied). See this in the pictures on the first page.

Safer Than a Ladder!

With a handrail all around you, Classic Scaffold Towers offer a much safer alternative to ladders or steps and can be used with confidence for External & Internal Decorating, Gutter Cleaning and Maintenance, and are extremely useful in the garden for hedge cutting and tree trimming. *Safety Pack includes Double Handrail Frames, Double Handrails and Baseraills for the ultimate safe solution.

Available in five useful base sizes - 4' x 2'6" - 4' x 4' - 6' x 2'6" - 6' x 4' – A Classic Tower can solve almost any access problem. We can even supply a stairwell kit which is just 2'0" wide to allow passage up and down the stairs.

We are so confident in the superior quality of our product that we give all Classic scaffold towers a comprehensive TEN YEAR GUARANTEE against faulty materials or workmanship.

6 Reasons to buy a Toptower Classic Galvaised DIY Tower

The most Comprehensive Range of Optional Accessories to ensure you can buy the best tower for your particular access problem.

No Locking Pins – Our Classic towers don't use locking pins but have a **SUPERIOR SWAGE FITTING** for simple, safe and quick assembly without the need for tools. (Read on for more details).

You can erect our towers on uneven or sloping ground if you purchase the optional accessories to do this whereas most of the cheap aluminium towers simply don't offer this feature.

Classic Towers are made from Pre Galvanised Tube for maximum corrosion resistance. They resist rust and will be a pleasure to use year in year out! Cheaper competitor's dip painted towers quickly corrode and become extremely unpleasant to work with. This is made worse when locking pins (often found on cheaper towers) rust and sieze up rendering the tower extremely unsafe.

Buy extra bits if your needs change – A bit more height or set of Adjustable Castors etc.

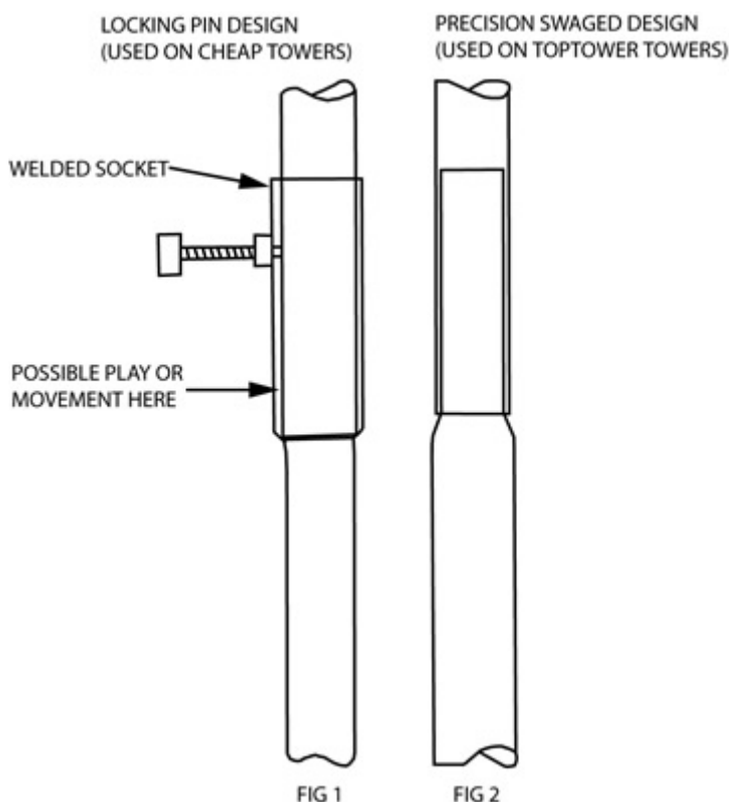
Thousands of towers sold over the last 30+ years = Thousands of Happy Customers.

British Made! – Support a British Manufacturing company.

NO LOCKING PINS - WHY ?

Locking pins found on many cheaper scaffold towers are awkward to operate and inconvenient (there are two locking pins per frame meaning it takes longer to erect and dismantle), some need a spanner but nearly all are prone to seizing up due to corrosion, rendering them useless and thus making the cheap painted tower option a very dangerous choice.

Locking pins are supposed to reduce the amount of play or movement created by a loose fitting type socket when joining the frames of a scaffold tower. The locking pin is tightened forcing the leg of the upper frame against the side of the wall of the welded socket of the frame below (see fig 1). This means there will be a strong possibility that excessive movement will be experienced on the tower especially when the tower is erected to higher levels. The pins should not be over tightened as this may cause the tube to squash inside the socket.



Don't risk your Life – Choose the safer option.....

A Better Idea – The Superior Swage Fitting

We have invested many thousands of pounds in Hi-Tech machinery to put a swage on our tower leg (see above diagram Fig 2), which means you have close contact all round the tube and for the whole length of the swage where the frames join thus making it a much more sturdy tower. It is quicker to erect and dismantle because you don't need any tools and there is nothing to seize up due to corrosion.

The end result being Toptower scaffold towers are simpler, quicker and safer to use for the whole of their life.

Tube sizes and wall thickness:-

Uprights on all Frame sizes - 38.1 mm (1½")

Horizontals on 2'6" & 4' Frames, Braces & Handrails - 31.8 mm (1¼")

Horizontals on 6' Frames & 6' x 4' Braces - 38.1 mm (1½")

38.1 mm o.d. tube is 16 gauge (1.6 mm)

31.8 mm o.d. tube is 18 gauge (1.2 mm)

Safe Working Load - 200 Kilos (Distributed evenly over the platform area).