

# UNISCAFF STAIRTOWER



Uniscaff Stairtowers are made from pre-fabricated components and built using standards, ledger beams, stair flights, landings, handrails and guardrails.

They can be built as an independent construction or integrated into other scaffolding or staging.

All components are made of galvanised steel and conform to the structural requirements of BSEN 12811 and BSEN 12810 with regards to the component testing and calculation requirements.

All components have our identification marks with month and year of manufacture.

FD-STA-0000-0001



# UNISCAFF STAIRTOWER

Product Description	Heading
Standard Lengths	100   200   300   cm
Ledge Beam Lengths	160   300 cm
Safe Landing Load	1.5 kN per square metre
Safe Stair Flight Load	1.5 kN per square metre
Permissible Standard Load	20 kN per standard (when using 2m platform heights)
Corrosion Protection	Fully galvanized
Max Construction Height	30 m
Components	Standards   Wall Ties   Clip on Posts   Guardrail Frames   Top End Guard Frames   Guard Rails   Ledger Beams   Hand Rails   Base Jacks   Folding Guard Frames   Entrance Steps   Landings   Stair Flights

## Advantages



Can be built independently or integrated within other scaffolding/staging set ups.



Minimal components results in fast and easy erection.



Adheres to BSEN 12811 and BSEN 12810 structural requirements.