

Tall-Frame Street Workout Rig



Technical Data



DIMENSIONS

6.23 x 10.4 m



SAFETY ZONE

9.96 x 14.6 m



HEIGHT

3.65 m



FREE-FALL HEIGHT

3.6 m

Conforms to: BS EN 16630:2015

Tall-Frame Street Workout Rig

Materials & Construction

Frame: 80 x 80 mm steel profile, zinc-primed and powder-coated

Bars & handrails: stainless steel

Chains: galvanised calibrated technical chains

Panels: colour HDPE

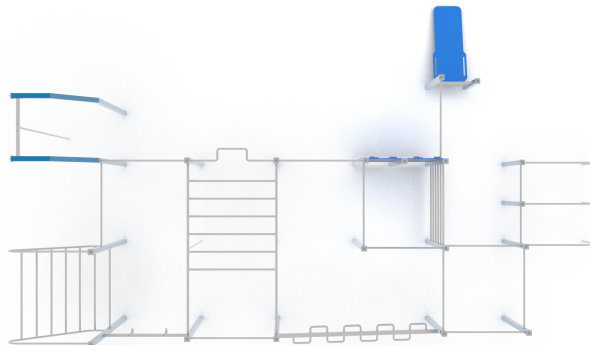
Fixings: all bolts and profiles capped with plastic protectors

Warranty: 48 months unit / 10yr HDPE / 15yr structural

In accordance with BS EN 16630:2015, this product requires impact-absorbing surfacing appropriate to its free-fall height.

The equipment shown is a computer visualisation only; the actual product will look similar. Colours may vary from those shown. Construction materials can be tailored to the customer's requirements. Dimensional tolerance +/- 5cm.

Additional Views



Why Choose This Product

The Tall-Frame Street Workout Rig is built to a taller frame with a longer free-fall height than Mortis's standard Commercial Street Workout Rig, giving teenagers and adults extra reach on pull-up and bar stations for a more demanding calisthenics session.

- Taller frame for a more demanding calisthenics session
- 80 x 80mm zinc-primed steel frame with stainless-steel bars
- Certified to BS EN 16630:2015 for permanently installed outdoor fitness equipment
- Backed by 48-month warranty (10yr HDPE, 15yr structural)