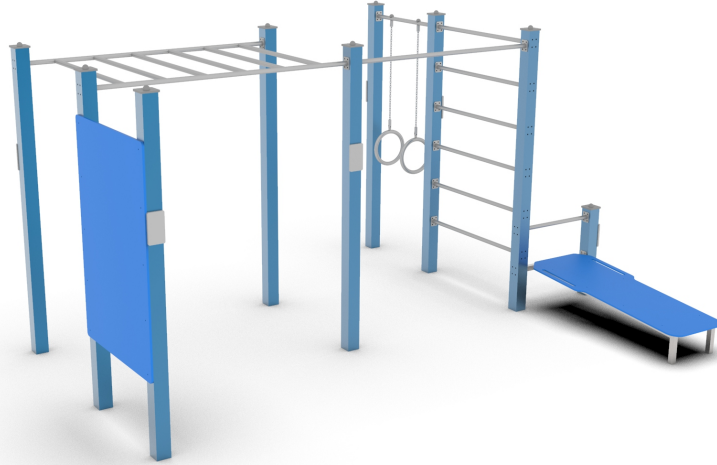


# Compact Street Workout Station



## Technical Data



### DIMENSIONS

**4.58 x 3.76 m**



### SAFETY ZONE

**6.76 x 7.58 m**



### HEIGHT

**2.3 m**



### FREE-FALL HEIGHT

**2.2 m**

Conforms to: BS EN 16630:2015

# Compact Street Workout Station

## Materials & Construction

Frame: 100 x 100 mm steel profile, galvanised and powder-coated

Bars & handrails: stainless steel

Panel: anti-slip HPL

Chains: calibrated stainless steel

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 Compact Street Workout Station packs pull-up, dip and bar stations into a space-efficient footprint, making it a practical choice for teenagers and adults training with their own bodyweight in smaller school yards, park corners and community fitness zones.

- Space-efficient calisthenics station for smaller sites
- 100 x 100mm galvanised 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)