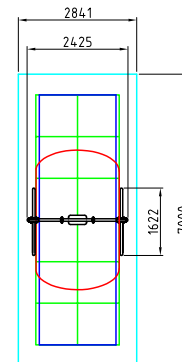


S181(c) 1 no cradle (16kg)
S181(f) 1 no flat (13kg)

S181 1.8m High Swing

Dimensions L x W x H	1.63m x 2.43m x 1.97m
Minimum space required L x W	7m x 2.85m
Free height of fall	1.2m
Impact area	11.5m ²
Heaviest part	21.5kg
Largest part	2.78m x 0.21m x 0.09m
Total weight - frame only (approx)	106.4kg
Age	5+



Heavy Duty Construction

Ensuring our products are built to last

Fixings

Rotating bearing clamps are machined 25mm steel plate with galvanised finish and a black nylon inner bearing
Chains are 6mm stainless steel
All other consumables (M12 and M6 shackles, roller connectors and the connecting bolts) are also stainless steel
Crossbar joints and end detail finials are black nylon

Finish

All steel work is galvanised
Polyester Powder Coating (choice of colours), crossbars left galvanised as standard

Designed and manufactured to meet the requirement of BS EN1176.