

Our slides are manufactured from 2mm 304 stainless steel sheet with a 38mm diameter safety bar and 25mm diameter top safety rail where required.



Height

SLO - Standard Width

SL4 - Double Width

Standard Width

Product Code	Description	Height	Length	Width	Weight	
SL0 - 060	Stainless steel slide without safety wings	0.6-0.7m	1.32m	0.5m	29kg	
SLO - 090	Stainless steel slide without safety wings	0.9-1m	2.08m	0.5m	42kg	
SLO - 125	Stainless steel slide without safety wings	1.25-1.5m	2.60m	0.5m	53kg	
SLO - 175	Stainless steel slide without safety wings	1.75-2m	3.32m	0.5m	64kg	
SLO - 225	Stainless steel slide without safety wings	2.25-2.5m	4.03m	0.5m	82kg	

Double Width

Product Code	Description	Height	Length	Width	Weight
SL4 - 090	Stainless steel slide without safety wings	0.9-1m	2.08m	1.05m	94kg
SL4 - 125	Stainless steel slide without safety wings	1.25-1.5m	2.60m	1.05m	104kg
SL4 - 175	Stainless steel slide without safety wings	1.75-2m	3.32m	1.05m	128kg
SL4 - 225	Stainless steel slide without safety wings	2.25-2.5m	4.03m	1.05m	166kg





















Stainless steel slide installation guide



Each of our stainless steel slides are delivered in one piece attached to a specially made pallet to make installation and delivery straightforward.

The slide can be fixed to the sliding platform by means of 2 large and 4 smaller fixings (as detailed below) with the base slide legs being simply concreted in. Please note NO fixings are supplied with the slide.

Required fixings for platform mounting onto Hexadeck (18mm)

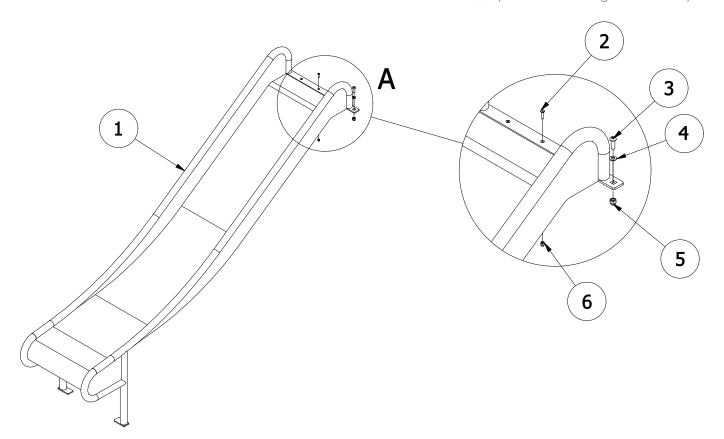
- 1 Chosen stainless steel slide
- 2 M6 x 25 CSK Socket Bolt
- **3 -** M10 x 40 Coach Bolt

- 4 M10 Washer
- 5 M10 Dome Nut
- 6 M6 Dome Nut

Required fixings for platform mounting onto timber (45mm)

- 1 Chosen stainless steel slide
- 2 M6 x 40 CSK Socket Woodscrew
- **3 -** M10 x 60 Coach Bolt

- 4 M10 Washer
- 5 M10 Dome Nut
- **6 -** N/A (when mounting into timber)



We also supply a number of different slide types including tube, plastic and double width slides.

Contact us to find out more.



















