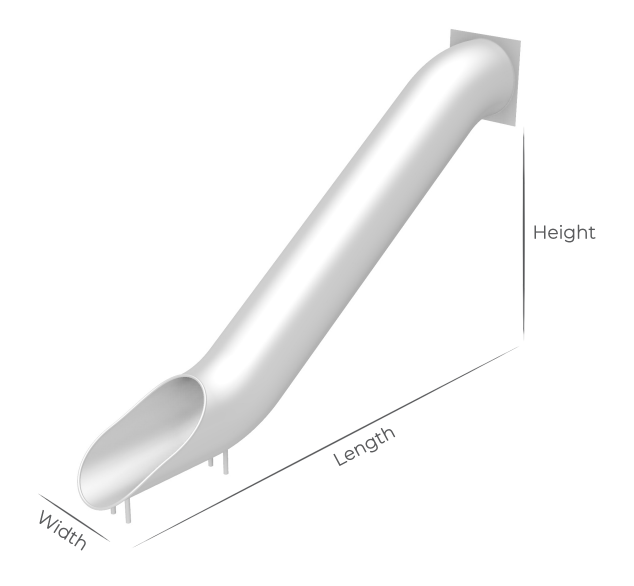


Stainless steel tube slide TUV tested to EN1176 suitable for mounting onto existing timber or steel platforms. The slide has a internal diameter of 760mmm and suits platforms between 1.5m to 2.5m.



SL12 - Stainless Steel Tube Slide

## **Available Sizes**

<b>Product Code</b>	Description	Height	Length	Width	Weight
SL12 - 150	Stainless steel tube slide	1.5m	3.53m	0.76m	258kg
SL12 - 200	Stainless steel tube slide	2.0m	4.34m	0.76m	275kg
SL12 - 250	Stainless steel tube slide	2.5m	4.88m	0.76m	285kg





















## Stainless steel slide installation guide



Our stainless steel tube provides a great alternative to bright coloured sectional polythene slides. Its elegant contoured shape has an internal diameter of 760mm. A 850mm x 850mm mounting plate is provided to fix the slide to your constructed tower complete with two ground foundation plates for concreting the run out section into the ground

The slide can be fixed to the sliding platform by means of 10 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)

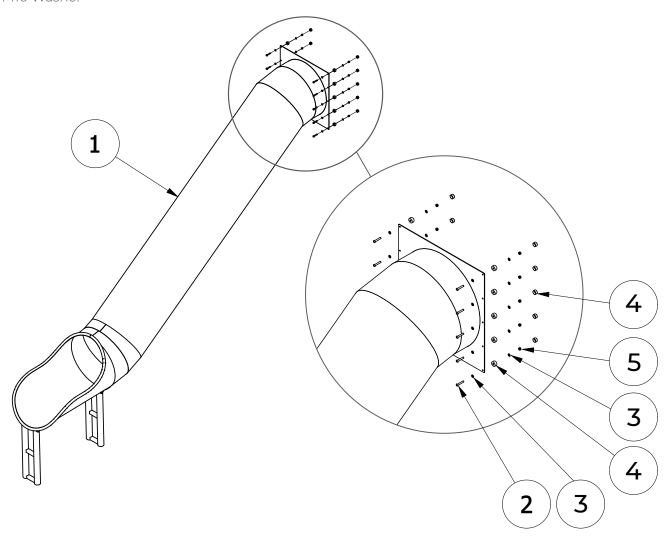
1 - Chosen stainless steel tube slide

4 - Safety Cap

2 - M10 x 70 Button Head

5 - M10 Nyloc Nut

3 - M10 Washer



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

Contact us to find out more.



















