Versatile Embankment Slide Stainless Steel Wide Slide [EM-SW]



Contents

Versatile Embankment Slide - Tower 0.7m High [EM-TW0.70]

Versatile Embankment Slide - Tower 1.1m High [EM-TW1.10]

Versatile Embankment Slide - Tower 1.5m High [EM-TW1.50]

<u>Versatile Embankment Slide - Stainless Steel Wide 1.5m High [EM-SW1.50]</u>

<u>Versatile Embankment Slide - Stainless Steel Wide 1.7m High [EM-SW1.70]</u>

<u>Versatile Embankment Slide - Stainless Steel Wide 1.9m High [EM-SW1.90]</u>

<u>Versatile Embankment Slide - Stainless Steel Wide 2.1m High [EM-SW2.10]</u>

<u>Versatile Embankment Slide - Stainless Steel Wide 2.3m High [EM-SW2.30]</u>

<u>Versatile Embankment Slide - Stainless Steel Wide 2.5m High [EM-SW2.50]</u>

<u>Versatile Embankment Slide - Stainless Steel Wide 2.7m High [EM-SW2.70]</u>

Versatile Embankment Slide - Tower 0.7m High





Code - EM-TW(0.70) 2-12 years dependent on frame height and slide length **Materials** Stainless Steel Coloured CGL Various Coloured Plastics

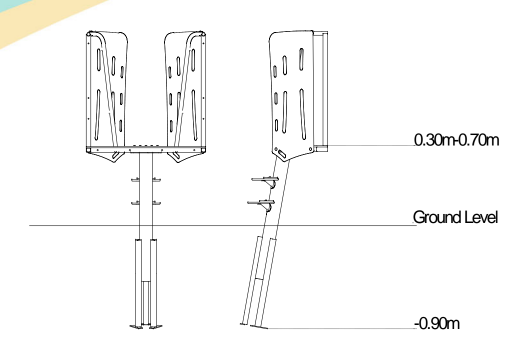
Product Description

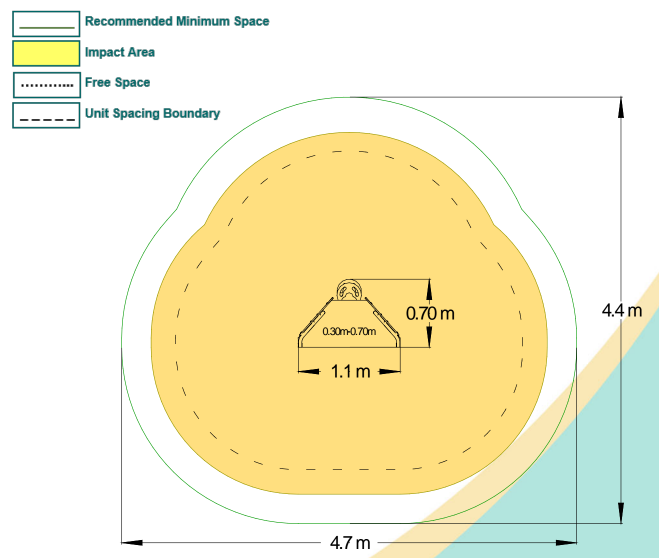
Stainless Steel frame with CGL side panels and platform supported by solid stainless steel adjustable post. Innovative hand and foot steps made from textured CGL are attached to the adjustable post.

Technical Information	
Equipment Dimensions	
Length / Width / Height	0.7m x 1.04m x 0.5m
Surfacing and Area Required	
Recommended Minimum Space L/W/H	4.4m x 4.7m x 3.2m
Max Gradient of Ground	1 in 5 at tower access
Free Height of Fall	0.7m
Impact Area	11.8m²
Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.)	11.8m²
Loosefill at 150mm depth (i.e. Bark / Cushionfall / Sand)	3m ³
GrassLok Tiles (wear & tear)	2m²
Installation Information	SGF
Installation Time	2 Person(s) 1.5 Hour(s)
Overall Weight	73.5kg
Heaviest Part	13.8kg
Largest Part	0.48m x 1.04m x 0.04m
Longest Part	1.1m
Concrete Required	0.33m³
Conforms to EN 1176	









Versatile Embankment Slide - Tower 1.1m High



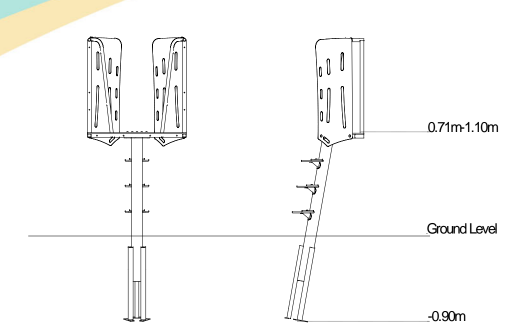
Code - EM-TW(1.10) 2-12 years dependent on frame height and slide length **Materials** Stainless Steel Coloured CGL Various Coloured Plastics

Product Description

Stainless Steel frame with CGL side panels and platform supported by solid stainless steel adjustable post. Innovative hand and foot steps made from textured CGL are attached to the adjustable post.

Technical Information	
Equipment Dimensions	
Length / Width / Height	1.1m x 1.04m x 0.5m
Surfacing and Area Required	
Recommended Minimum Space L/W/H	4.4m x 4.7m x 3.6m
Max Gradient of Ground	1 in 5 at tower access
Free Height of Fall	1.1m
Impact Area	12m²
Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.)	12m²
Loosefill at 250mm depth (i.e. Bark / Cushionfall / Sand)	4m ³
GrassLok Tiles (wear & tear)	2m ²
Installation Information	SGF
Installation Time	2 Person(s) 1.5 Hour(s)
Overall Weight	79.5kg
Heaviest Part	16.4kg
Largest Part	0.48m x 1.04m x 0.04m
Longest Part	1.5m
Concrete Required	0.33m³
Conforms to EN 1176	







Recommended Minimum Space
Impact Area

Free Space
Unit Spacing Boundary

1.1 m

4.7 m

Versatile Embankment Slide - Tower 1.5m High



Code - EM-TW(1.50) 2-12 years dependent on frame height and slide length **Materials** Stainless Steel Coloured CGL Various Coloured Plastics

Product Description

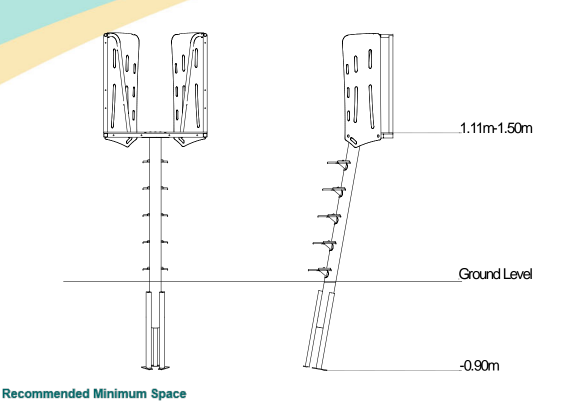
Stainless Steel frame with CGL side panels and platform supported by solid stainless steel adjustable post. Innovative hand and foot steps made from textured CGL are attached to the adjustable post.

Technical Information	
Equipment Dimensions	
Length / Width / Height	1.5m x 1.04m x 0.5m
Surfacing and Area Required	
Recommended Minimum Space L/W/H	4.4m x 4.7m x 4.0m
Max Gradient of Ground	1 in 5 at tower access
Free Height of Fall	1.5m
Impact Area	12.3m ²
Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.)	12.3m²
Loosefill at 250mm depth (i.e. Bark / Cushionfall / Sand)	4m ³
GrassLok Tiles (wear & tear)	2m ²
Installation Information	SGF
Installation Time	2 Person(s) 1.5 Hour(s)
Overall Weight	87.8kg
Heaviest Part	20.5kg
Largest Part	0.48m x 1.04m x 0.04m
Longest Part	1.9m
Concrete Required	0.33m ³
Conforms to EN 1176	









Impact Area

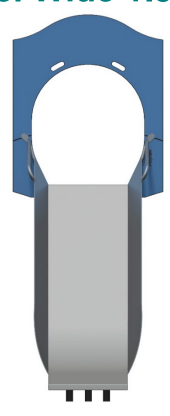
Free Space

Unit Spacing Boundary

1.11m-1.50m

1.11 m = 4.7 m

Versatile Embankment Slide Steel Wide 1.5m High



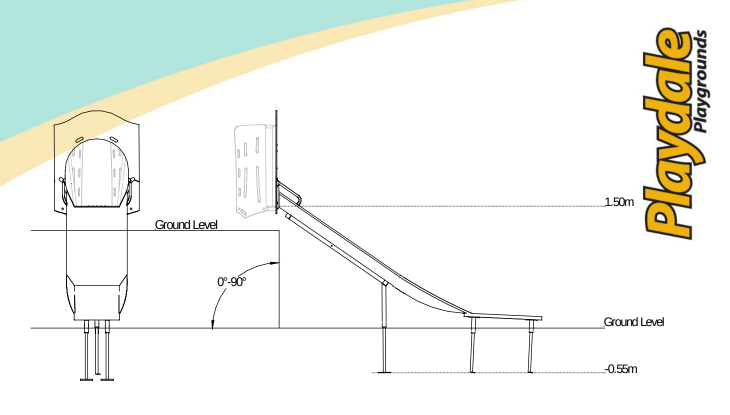
Code - EM-SW(1.50) 2-12 years dependent on frame height and slide length **Materials** Stainless Steel Coloured CGL Various Coloured Plastics

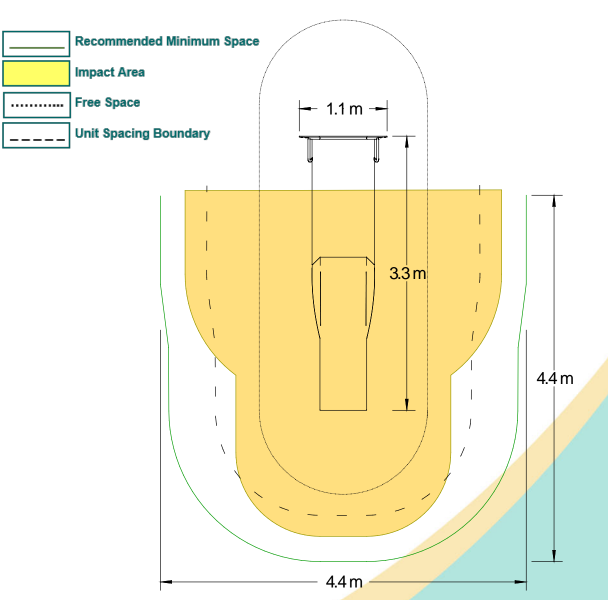
Product Description

Stainless steel inclusive wide slide mounted to a coloured CGL frame, side panels and platform supported by solid stainless steel adjustable post. Innovative hand and foot steps made from textured CGL are attached to the adjustable post.

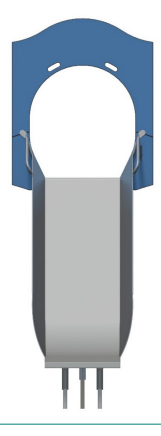
Technical Information	
Equipment Dimensions	
Length / Width / Height	2.3m x 3.1m x 1.0m
Surfacing and Area Required	
Recommended Minimum Space	4.4m x 4.4m x height dependant on tower used
Max Gradient of Ground	1 in 5 at runout
Free Height of Fall	1.0m at runout*
Impact Area	12.3m²
Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.)	10.4m²
Loosefill at 150mm depth	2m³
(i.e. Bark / Cushionfall / Sand)	4m²
GrassLok Tiles (wear & tear)	
Installation Information	SGF
Installation Time	2 Person(s) 1.5 Hour(s)
Overall Weight	105.3kg
Heaviest Part	53.3kg
Largest Part	1.5m x 0.5m x 3.3m
Longest Part	3.3m
Concrete Required	0.3m ³
*The free height of fall could increase dependant on the angle of the embankment, the free height of fall can be measured from the sliding surface vertically down to the finished ground level.	
Conforms to EN 1176	







Versatile Embankment Slide Steel Wide 1.7m High



Code - EM-SW(1.70) 2-12 years dependent on frame height and slide length **Materials** Stainless Steel Coloured CGL Various Coloured Plastics

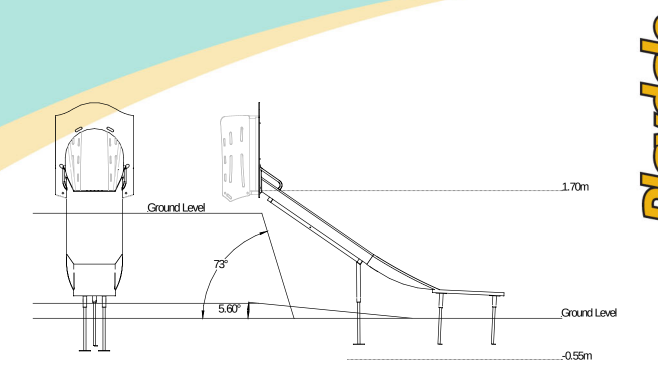
Product Description

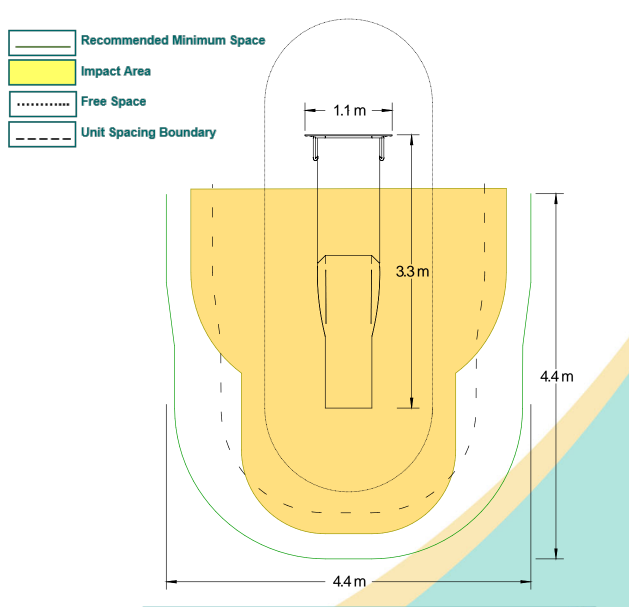
Stainless steel inclusive wide slide mounted to a coloured CGL frame, side panels and platform supported by solid stainless steel adjustable post. Innovative hand and foot steps made from textured CGL are attached to the adjustable post.

Technical Information	
Equipment Dimensions	
Length / Width / Height	2.5m x 3.3m x 1.0m
Surfacing and Area Required	
Recommended Minimum Space L/W/H	4.4m x 4.4m x height dependant on tower used
Max Gradient of Ground	1 in 5 at runout
Free Height of Fall	1.0m at runout*
Impact Area	12.3m²
Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.)	10.4m²
Loosefill at 150mm depth	2m³
(i.e. Bark / Cushionfall / Sand)	4m²
GrassLok Tiles (wear & tear)	
Installation Information	SGF
Installation Time	2 Person(s) 1.5 Hour(s)
Overall Weight	105.3kg
Heaviest Part	53.3kg
Largest Part	1.5m x 0.5m x 3.3m
Longest Part	3.3m
Concrete Required	0.3m ³
*The free height of fall could increase dependant on the angle of the embankment, the free height of fall can be measured from the sliding surface vertically down to the finished ground level.	
Conforms to EN 1176	









Versatile Embankment Slide - Steel Wide 1.9m High



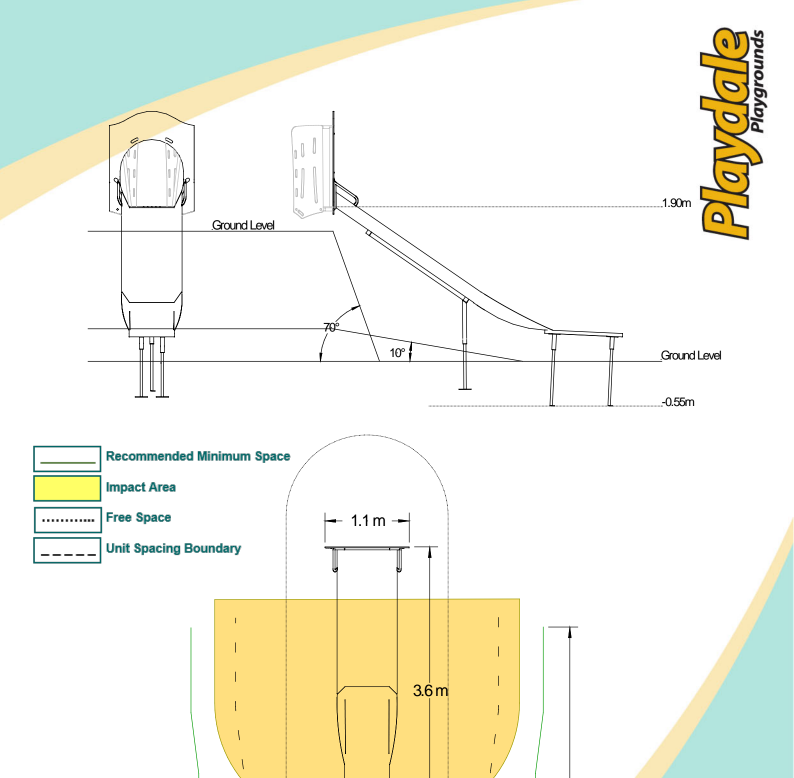
Code - EM-SW(1.90) 2-12 years dependent on frame height and slide length **Materials** Stainless Steel Coloured CGL Various Coloured Plastics

Product Description

Stainless steel inclusive wide slide mounted to a coloured CGL frame, side panels and platform supported by solid stainless steel adjustable post. Innovative hand and foot steps made from textured CGL are attached to the adjustable post.

Technical Information	
Equipment Dimensions	
Length / Width / Height	2.9m x 3.5m x 1.0m
Surfacing and Area Required	
Recommended Minimum Space	4.4m x 4.4m x height dependant on tower used
Max Gradient of Ground	1 in 5 at runout
Free Height of Fall	1.0m at runout*
Impact Area	13.4m²
Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.)	11.4m²
Loosefill at 150mm depth	3m³
(i.e. Bark / Cushionfall / Sand)	
GrassLok Tiles (wear & tear)	4m²
Installation Information	SGF
Installation Time	2 Person(s) 1.5 Hour(s)
Overall Weight	110.3kg
Heaviest Part	83.5kg
Largest Part	1.6m x 0.5m x 3.5m
Longest Part	3.5m
Concrete Required	0.3m ³
*The free height of fall could increase dependant on the angle of the embankment, the free height of fall can be measured from the sliding surface vertically down to the finished ground level.	
Conforms to EN 1176	

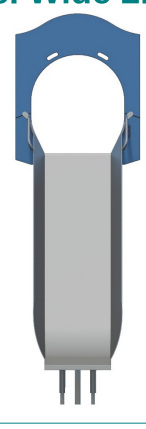




4.4 m

4.4 m

Versatile Embankment Slide Steel Wide 2.1m High



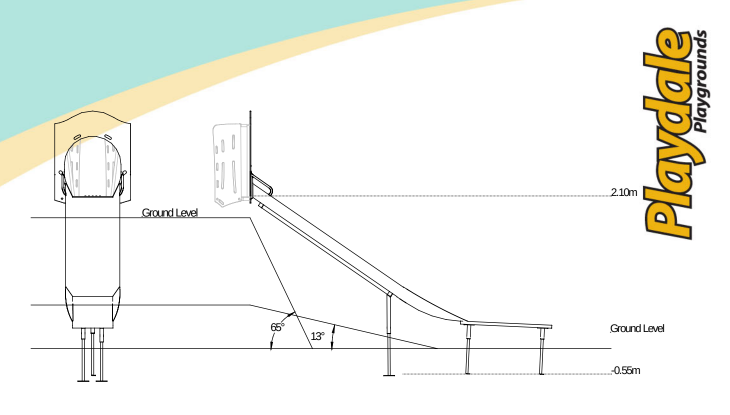
Code - EM-SW(2.10) 2-12 years dependent on frame height and slide length **Materials** Stainless Steel Coloured CGL Various Coloured Plastics

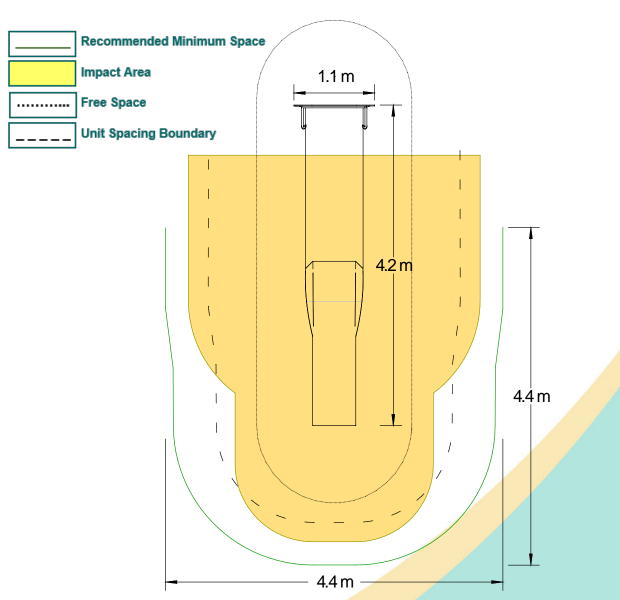
Product Description

Stainless steel inclusive wide slide mounted to a coloured CGL frame, side panels and platform supported by solid stainless steel adjustable post. Innovative hand and foot steps made from textured CGL are attached to the adjustable post.

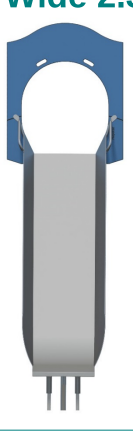
Technical Information	
Equipment Dimensions	
Length / Width / Height	3.2m x 4.1 x 1.0m
Surfacing and Area Required	
Recommended Minimum Space L/W/H	4.4m x 4.4m x height dependant on tower used
Max Gradient of Ground	1 in 5 at runout
Free Height of Fall	1.0m at runout*
Impact Area	15.6m²
Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.)	13.7m²
Loosefill at 150mm depth (i.e. Bark / Cushionfall / Sand)	3m ³
GrassLok Tiles (wear & tear)	6m²
Installation Information	SGF
Installation Time	2 Person(s) 1.5 Hour(s)
Overall Weight	134kg
Heaviest Part	101.1kg
Largest Part	1.8m x 0.5m x 4.1m
Longest Part	4.1m
Concrete Required	0.3m³
*The free height of fall could increase dependant on the angle of the embankment, the free height of fall can be measured from the sliding surface vertically down to the finished ground level.	
Conforms to EN 1176	







Versatile Embankment Slide - Steel Wide 2.3m High



Code - EM-SW(2.30)

Age

2-12 years dependent on frame height and slide length

Materials

Stainless Steel

Coloured CGL

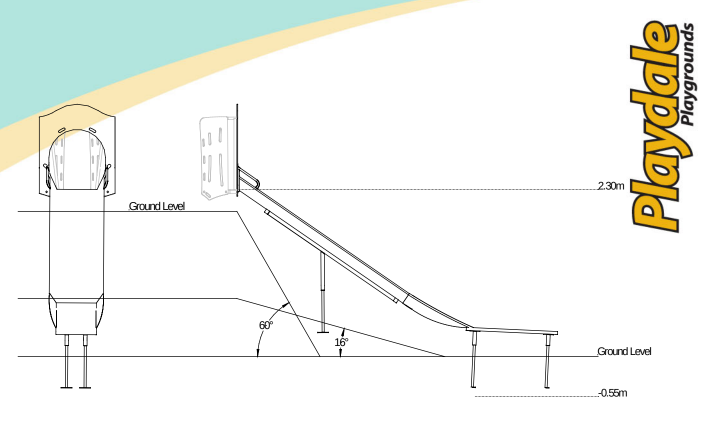
Various Coloured Plastics

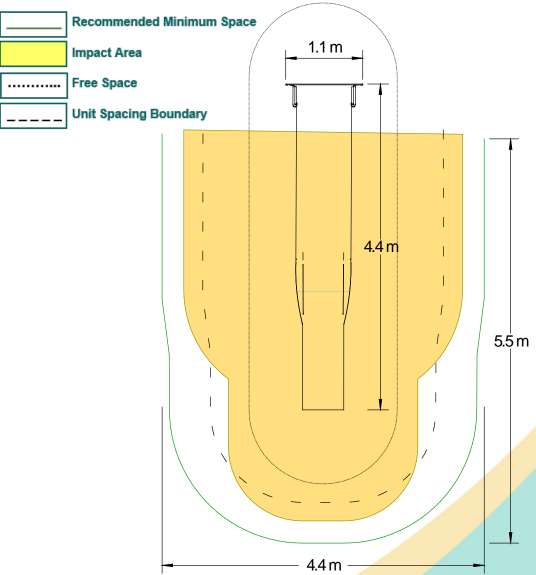
Product Description

Stainless steel inclusive wide slide mounted to a coloured CGL frame, side panels and platform supported by solid stainless steel adjustable post. Innovative hand and foot steps made from textured CGL are attached to the adjustable post.

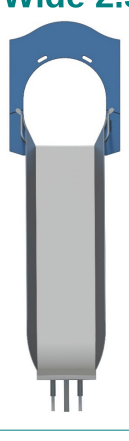
Technical Information	
Equipment Dimensions	
Length / Width / Height	3.5m x 4.4m x 1.0m
Surfacing and Area Required	
Recommended Minimum Space L/W/H	5.5m x 4.4m x height dependant on tower used
Max Gradient of Ground	1 in 5 at runout
Free Height of Fall	1.0m at runout*
Impact Area	15.6m²
Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.)	13.7m²
Loosefill at 150mm depth (i.e. Bark / Cushionfall / Sand)	3m ³
GrassLok Tiles (wear & tear)	6m ²
Installation Information	SGF
Installation Time	2 Person(s) 1.5 Hour(s)
Overall Weight	139.3kg
Heaviest Part	106.3kg
Largest Part	1.9m x 0.5m x 4.4m
Longest Part	4.4m
Concrete Required	0.3m ³
*The free height of fall could increase dependant on the angle of the embankment, the free height of fall can be measured from the sliding surface vertically down to the finished ground level.	







Versatile Embankment Slide - Steel Wide 2.5m High



Code - EM-SW(2.50)

2-12 years dependent on frame height and slide length

Materials

Stainless Steel

Coloured CGL

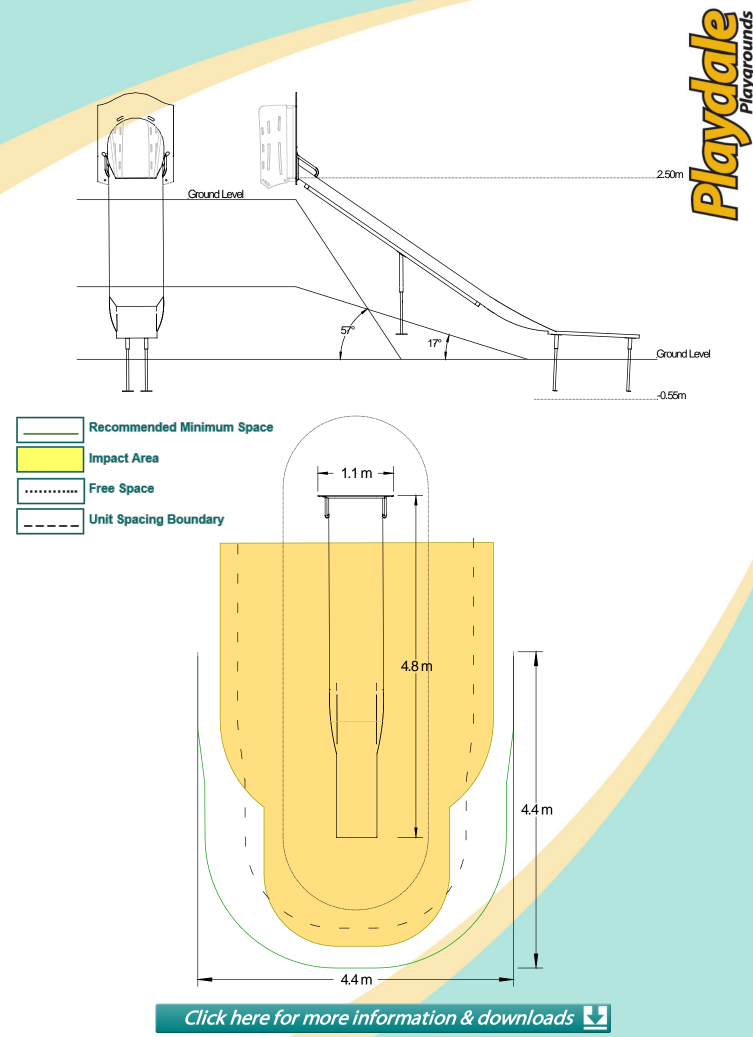
Various Coloured Plastics

Product Description

Stainless steel inclusive wide slide mounted to a coloured CGL frame, side panels and platform supported by solid stainless steel adjustable post. Innovative hand and foot steps made from textured CGL are attached to the adjustable post.

Technical Information	
Equipment Dimensions	
Length / Width / Height	3.6m x 4.7m x 1.0m
Surfacing and Area Required	
Recommended Minimum Space L/W/H	4.4m x 4.4m x height dependant on tower used
Max Gradient of Ground	1 in 5 at runout
Free Height of Fall	1.0m at runout*
Impact Area	17.8m²
Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.)	15.8m²
Loosefill at 150mm depth (i.e. Bark / Cushionfall / Sand)	3m ³
GrassLok Tiles (wear & tear)	6m²
Installation Information	SGF
Installation Time	2 Person(s) 1.5 Hour(s)
Overall Weight	153.7kg
Heaviest Part	116.7kg
Largest Part	2.0m x 0.5m x 4.7m
Longest Part	4.7m
Concrete Required	0.3m ³
*The free height of fall could increase dependant on the angle of the embankment, the free height of fall can be measured from the sliding surface vertically down to the finished ground level.	
Conforms to EN 1176	





Versatile Embankment Slide Stool Wide 2.7m High

Steel Wide 2.7m High



Conforms to EN 1176

Code - EM-SW(2.70)

Age

2-12 years dependent on frame height and slide length

Materials

Stainless Steel

Coloured CGL

Various Coloured Plastics

Product Description

Stainless steel inclusive wide slide mounted to a coloured CGL frame, side panels and platform supported by solid stainless steel adjustable post. Innovative hand and foot steps made from textured CGL are attached to the adjustable post.

Technical Information	
Equipment Dimensions	
Length / Width / Height	3.8m x 5.2m x 1.0m
Surfacing and Area Required	
Recommended Minimum Space L/W/H	6.3m x 4.4m x height dependant on tower used
Max Gradient of Ground	1 in 5 at runout
Free Height of Fall	1.0m at runout*
Impact Area	19.6m²
Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.)	17.6m²
Loosefill at 150mm depth (i.e. Bark / Cushionfall / Sand)	4m ³
GrassLok Tiles (wear & tear)	6m²
Installation Information	SGF
Installation Time	2 Person(s) 1.5 Hour(s)
Overall Weight	161.2kg
Heaviest Part	124.1kg
Largest Part	2.3m x 0.5m x 5.2m
Longest Part	5.2m
Concrete Required	0.3m³
*The free height of fall could increase dependant on the angle of the embankment, the free height of fall can be measured from the sliding surface vertically down to the finished ground level.	



