

# Versatile Embankment Slide Plastic Open Slide [EM-PO]

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# Versatile Embankment Slide

## - Tower 0.7m High



### Code - EM-TW(0.70)

#### Age

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 11.8m<sup>2</sup>

Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.) 11.8m<sup>2</sup>

Loosefill at 150mm depth (i.e. Bark / Cushionfall / Sand) 3m<sup>3</sup>

GrassLok Tiles (wear & tear) 2m<sup>2</sup>

#### 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

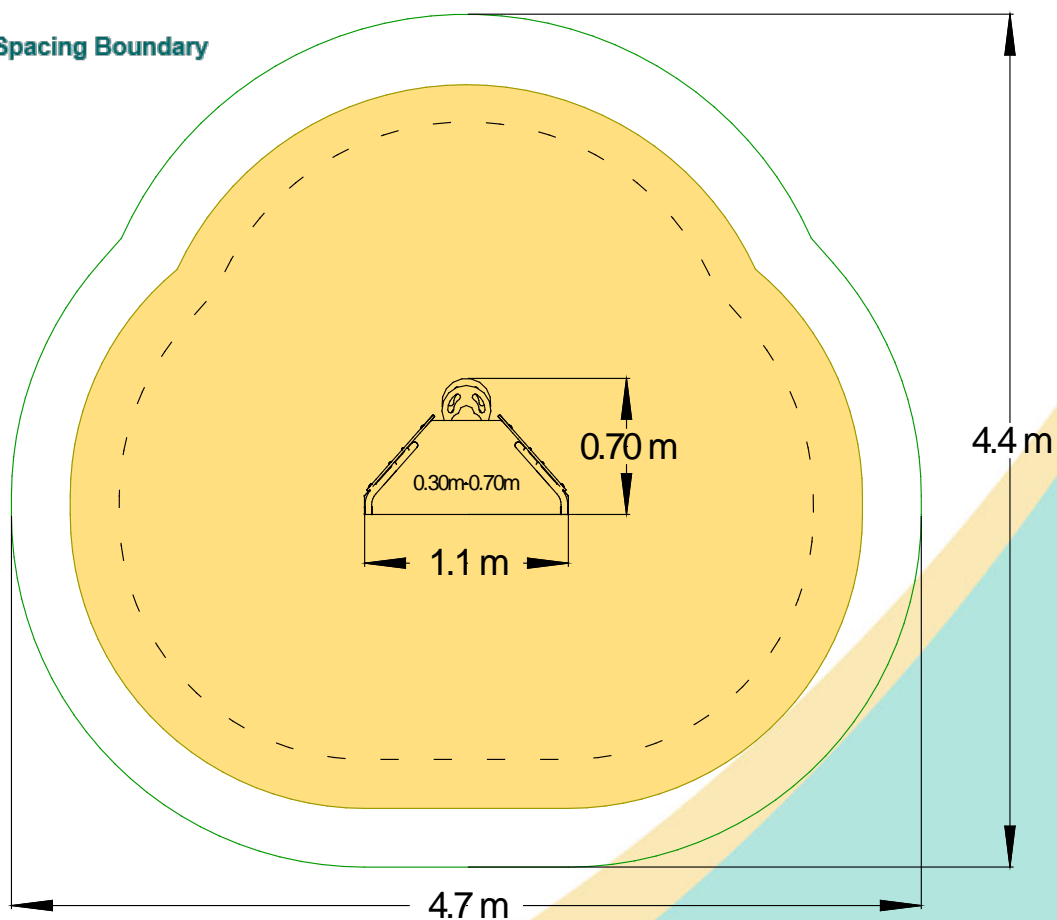
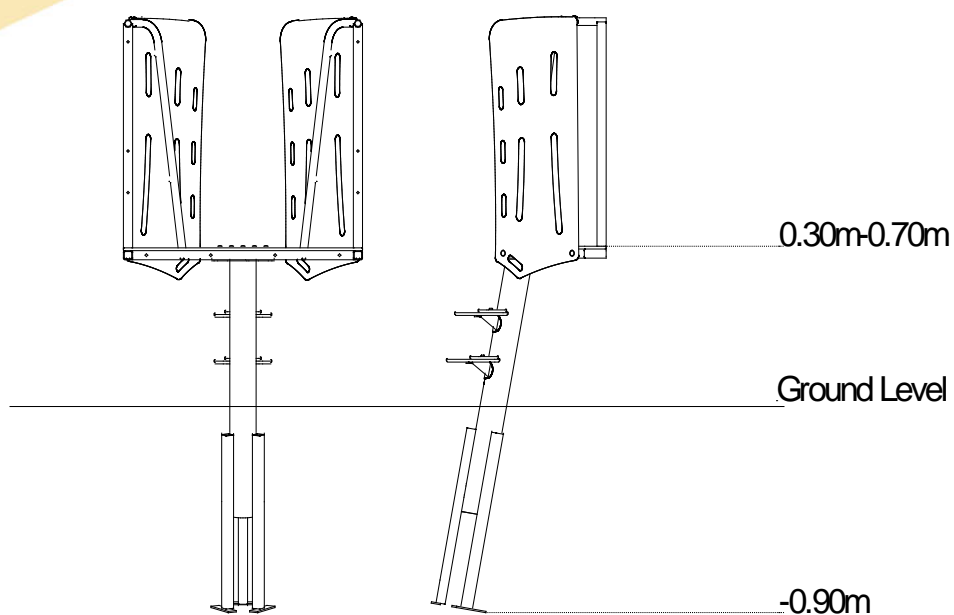
Longest Part 1.1m

Concrete Required 0.33m<sup>3</sup>

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# Versatile Embankment Slide

## - Tower 1.1m High



### Code - EM-TW(1.10)

#### Age

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 12m<sup>2</sup>

Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.) 12m<sup>2</sup>

Loosefill at 250mm depth (i.e. Bark / Cushionfall / Sand) 4m<sup>3</sup>

GrassLok Tiles (wear & tear) 2m<sup>2</sup>

#### 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

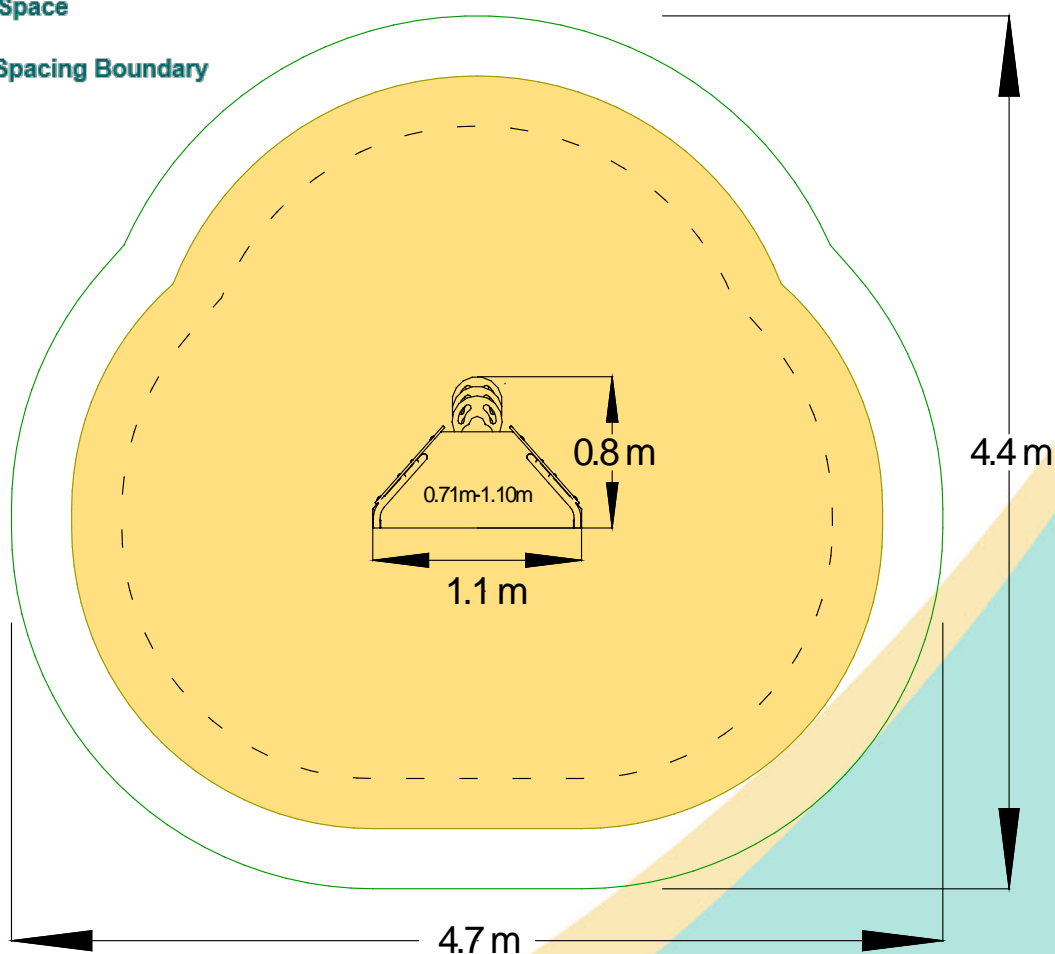
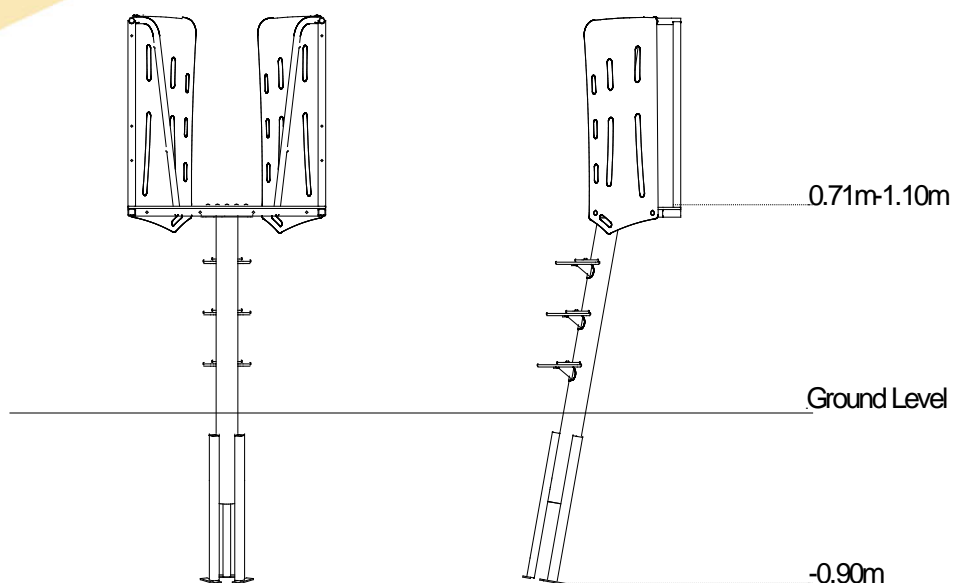
Longest Part 1.5m

Concrete Required 0.33m<sup>3</sup>

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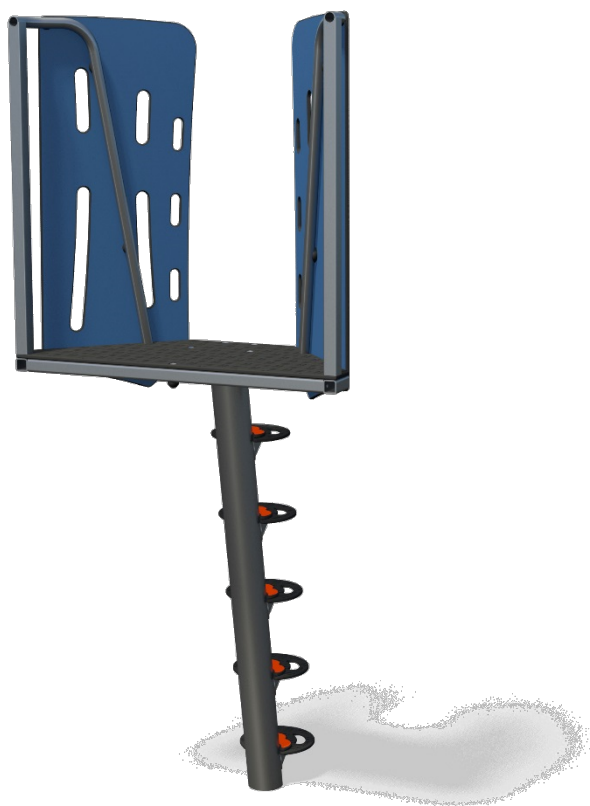




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# Versatile Embankment Slide

## - Tower 1.5m High



### Code - EM-TW(1.50)

#### Age

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<sup>2</sup>

Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.) 12.3m<sup>2</sup>

Loosefill at 250mm depth (i.e. Bark / Cushionfall / Sand) 4m<sup>3</sup>

GrassLok Tiles (wear & tear) 2m<sup>2</sup>

#### 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

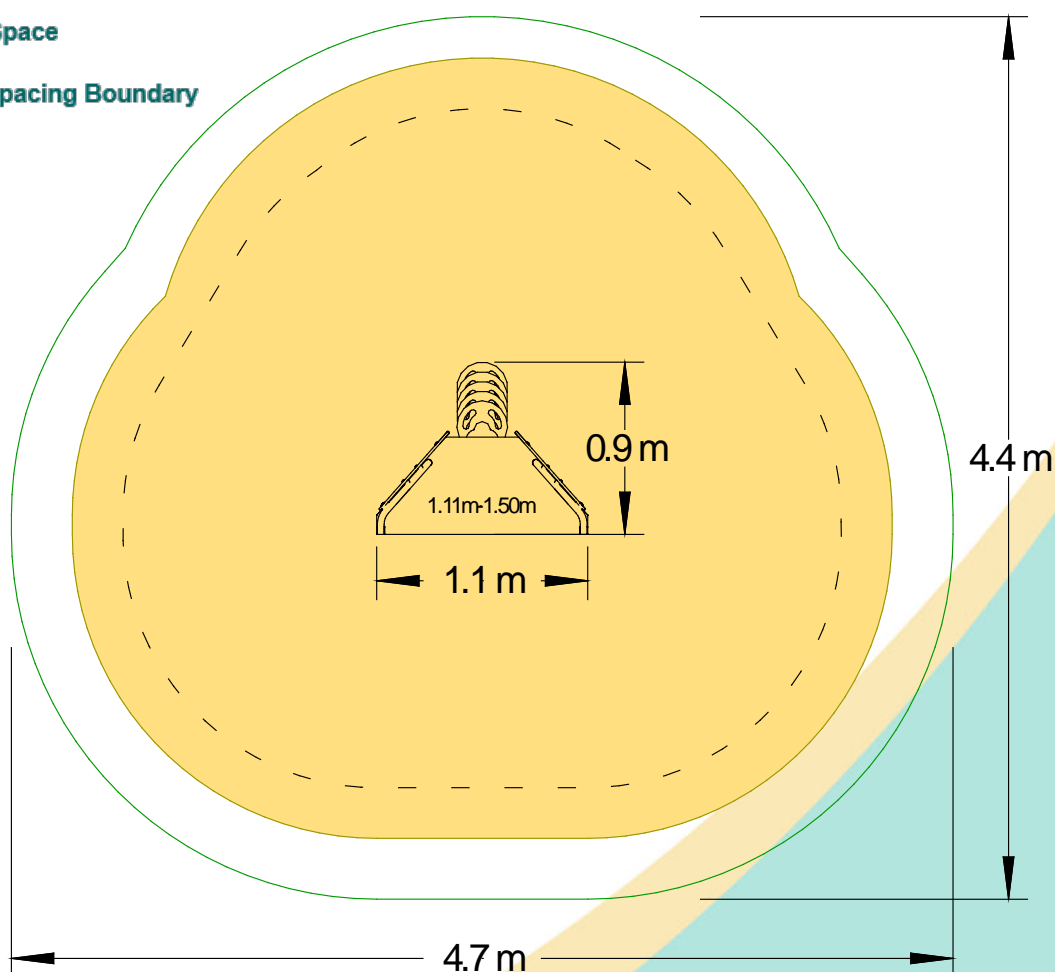
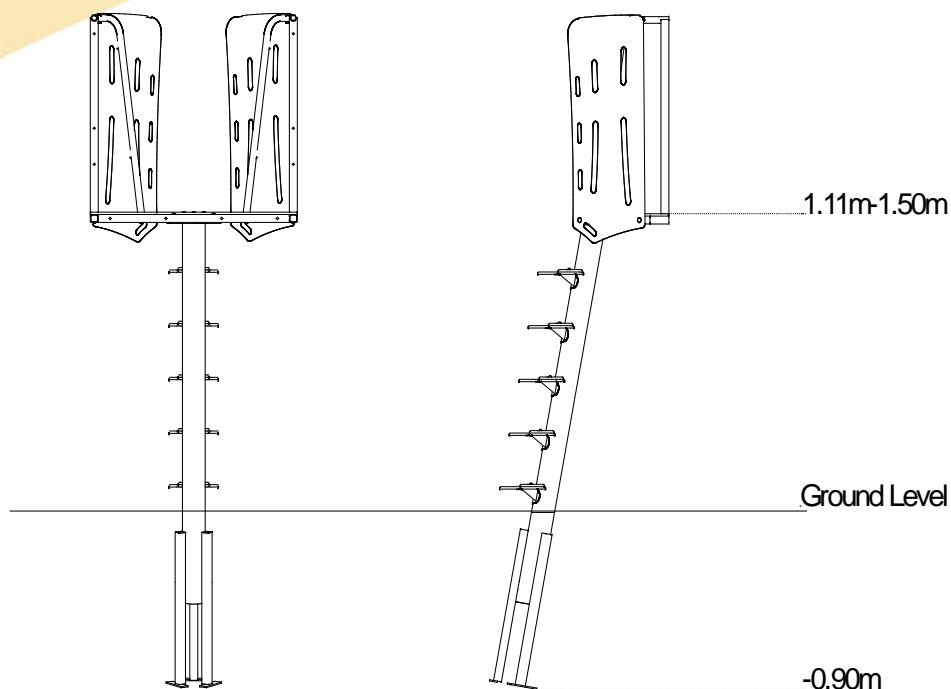
Longest Part 1.9m

Concrete Required 0.33m<sup>3</sup>

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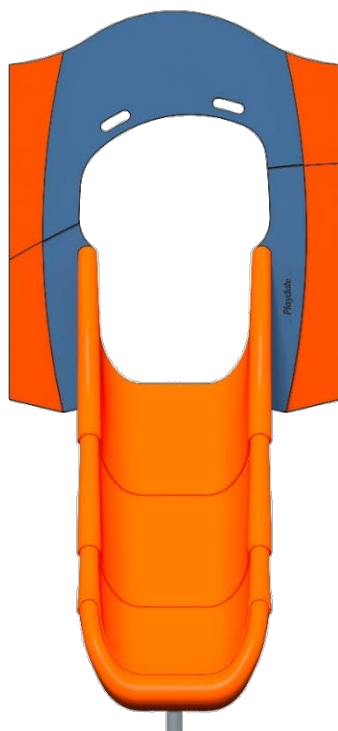


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# Versatile Embankment Slide

## - Plastic Open 1.1m High



### Code - EM-PO(1.10)

#### Age

2-12 years dependent on frame height and slide length

#### Materials

Stainless Steel

Coloured CGL

Various Coloured Plastics

### Product Description

LLDPE plastic open 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 2.2m x 1.92m x 1.0m

#### Surfacing and Area Required

Recommended Minimum Space L/W/H 3.2m x 4.2m 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 8.7m<sup>2</sup>

Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.) 6.7m<sup>2</sup>

Loosefill at 150mm depth (i.e. Bark / Cushionfall / Sand) 2m<sup>3</sup>

GrassLok Tiles (wear & tear) 4m<sup>2</sup>

#### Installation Information

#### SGF

Installation Time 2 Person(s) 1.5 Hour(s)

Overall Weight 56.5kg

Heaviest Part 31.5kg

Largest Part 1.9m x 1.4m x 0.5m

Longest Part 2.7m

Concrete Required 0.1m<sup>3</sup>

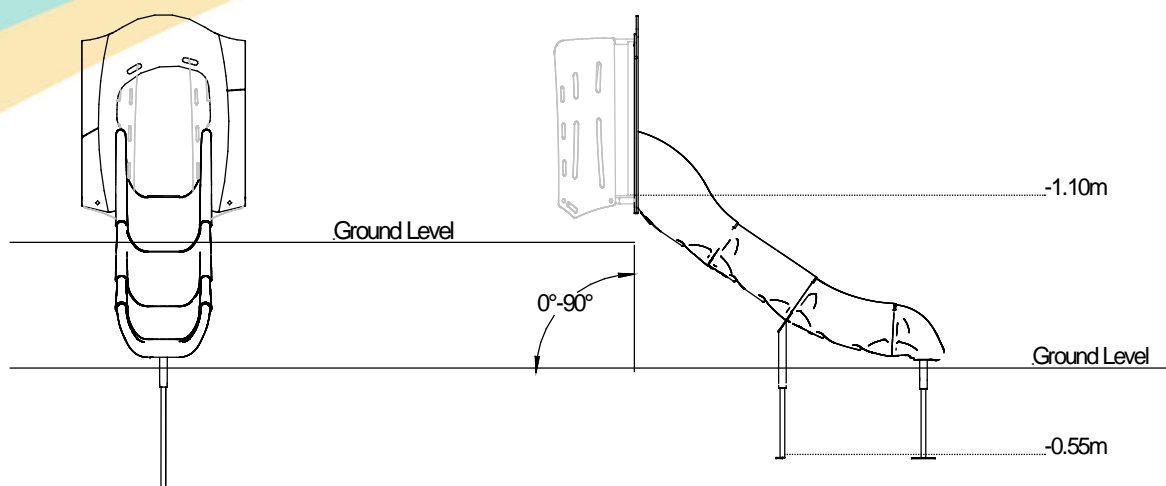
\*The free height of fall could increase dependant on the angle of the embankment, the free height of fall can be measured from the sliding surface vertically down to the finished ground level.

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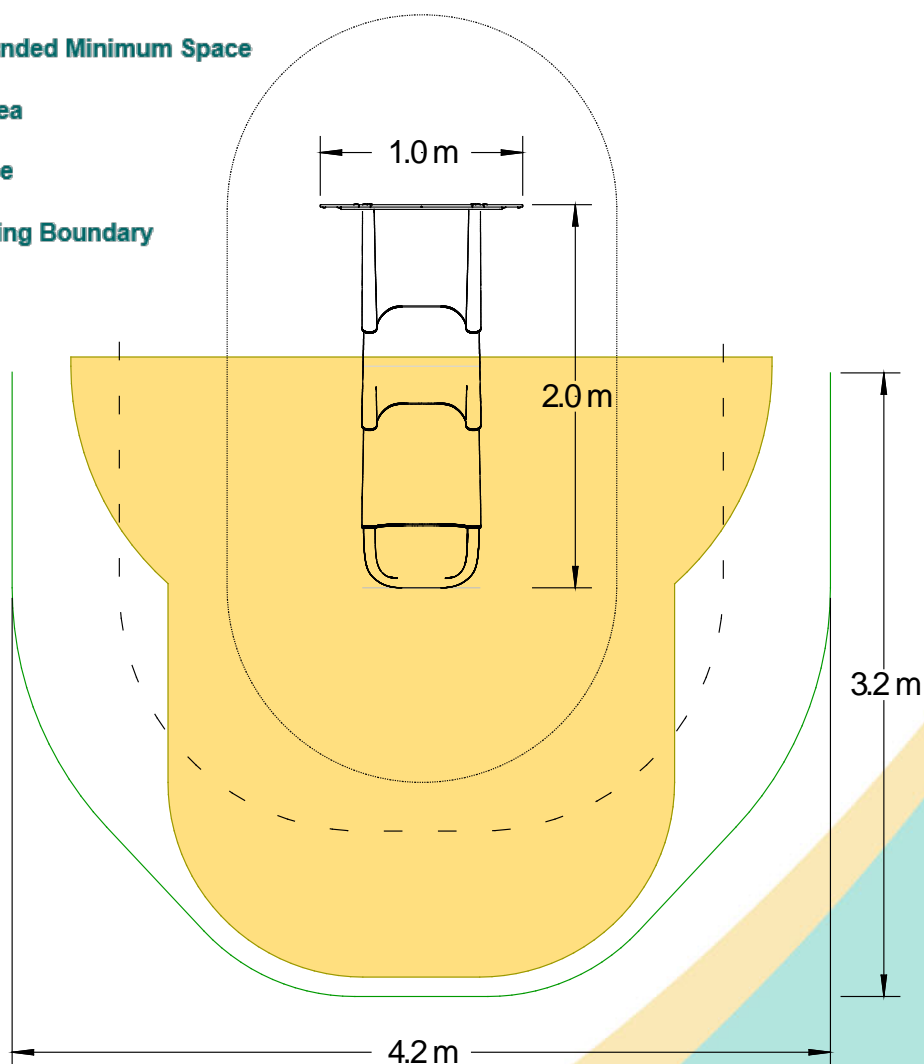
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-  Recommended Minimum Space
-  Impact Area
-  Free Space
-  Unit Spacing Boundary



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# Versatile Embankment Slide

## - Plastic Open 1.3m High



### Code - EM-PO(1.30)

#### Age

2-12 years dependent on frame height and slide length

#### Materials

Stainless Steel

Coloured CGL

Various Coloured Plastics

### Product Description

LLDPE plastic open 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 2.4m x 2.2m x 1.0m

#### Surfacing and Area Required

Recommended Minimum Space L/W/H 3.5m x 4.2m 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 9.6m<sup>2</sup>

Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.) 7.6m<sup>2</sup>

Loosefill at 150mm depth (i.e. Bark / Cushionfall / Sand) 2m<sup>3</sup>

GrassLok Tiles (wear & tear) 4m<sup>2</sup>

#### Installation Information

#### SGF

Installation Time 2 Person(s) 1.5 Hour(s)

Overall Weight 61kg

Heaviest Part 36kg

Largest Part 2.2m x 1.6m x 0.5m

Longest Part 2.2m

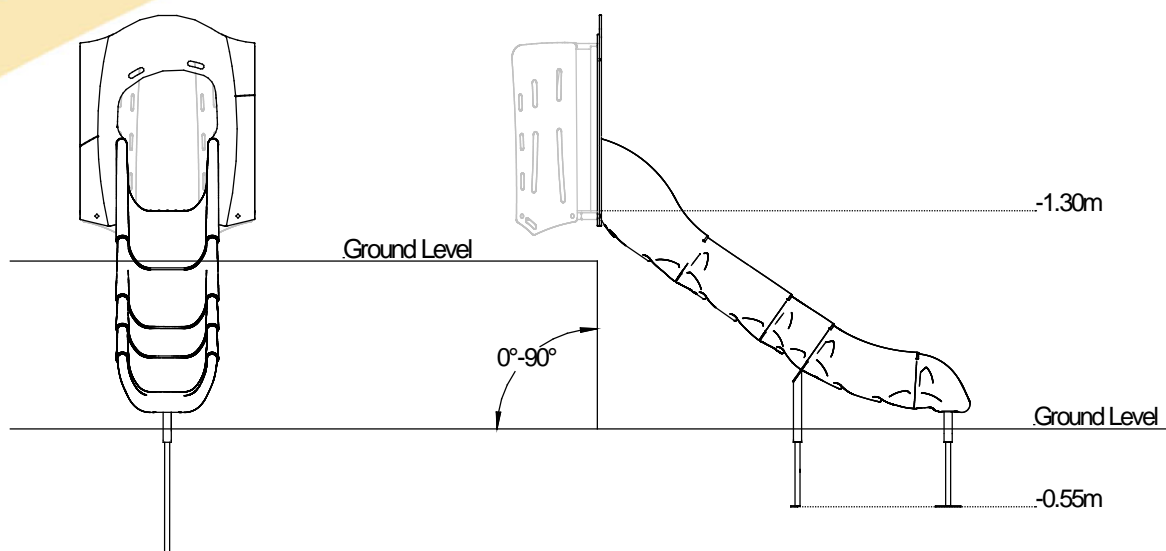
Concrete Required 0.1m<sup>3</sup>

\*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.

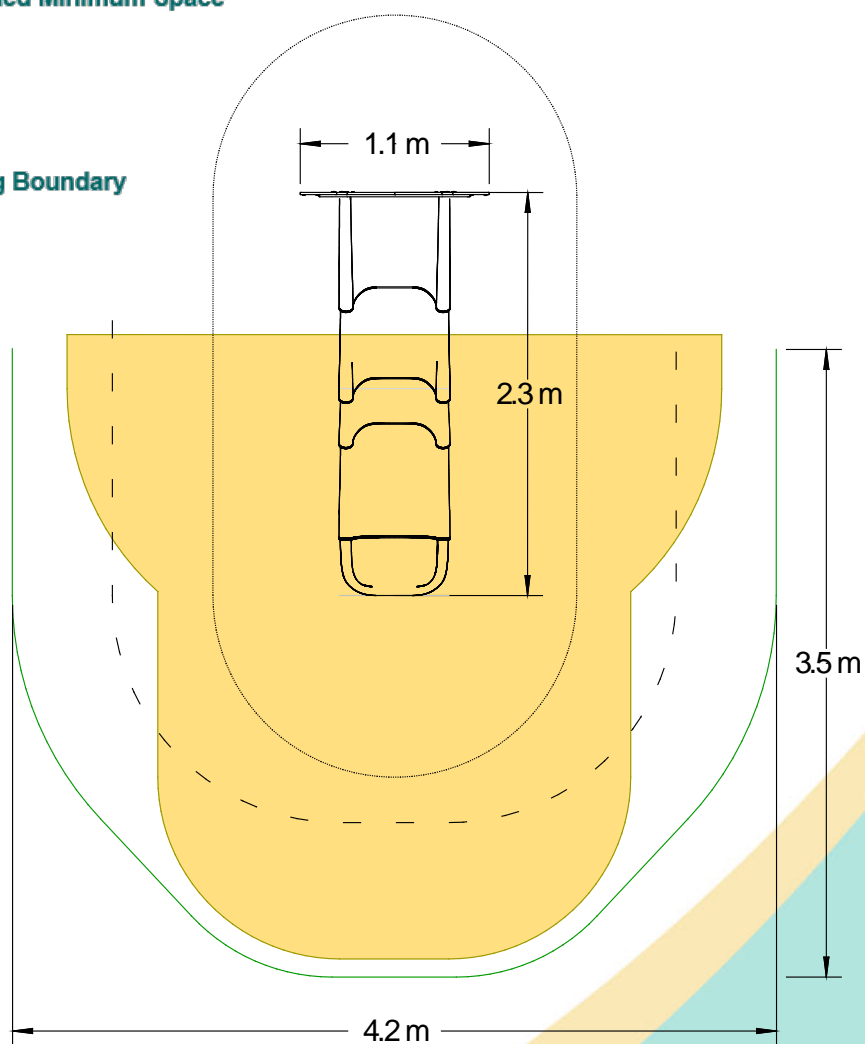
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-  **Recommended Minimum Space**
-  **Impact Area**
-  **Free Space**
-  **Unit Spacing Boundary**



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# Versatile Embankment Slide

## - Plastic Open 1.5m High



### Code - EM-PO(1.50)

#### Age

2-12 years dependent on frame height and slide length

#### Materials

Stainless Steel

Coloured CGL

Various Coloured Plastics

### Product Description

LLDPE plastic open 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 2.6m x 2.4m x 1.0m

#### Surfacing and Area Required

Recommended Minimum Space L/W/H 3.8m x 4.2m 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 10.5m<sup>2</sup>

Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.) 8.5m<sup>2</sup>

Loosefill at 150mm depth (i.e. Bark / Cushionfall / Sand) 2m<sup>3</sup>

GrassLok Tiles (wear & tear) 4m<sup>2</sup>

#### Installation Information

#### SGF

Installation Time 2 Person(s) 1.5 Hour(s)

Overall Weight 64.6kg

Heaviest Part 39.6kg

Largest Part 2.4m x 1.7m x 0.5m

Longest Part 2.4m

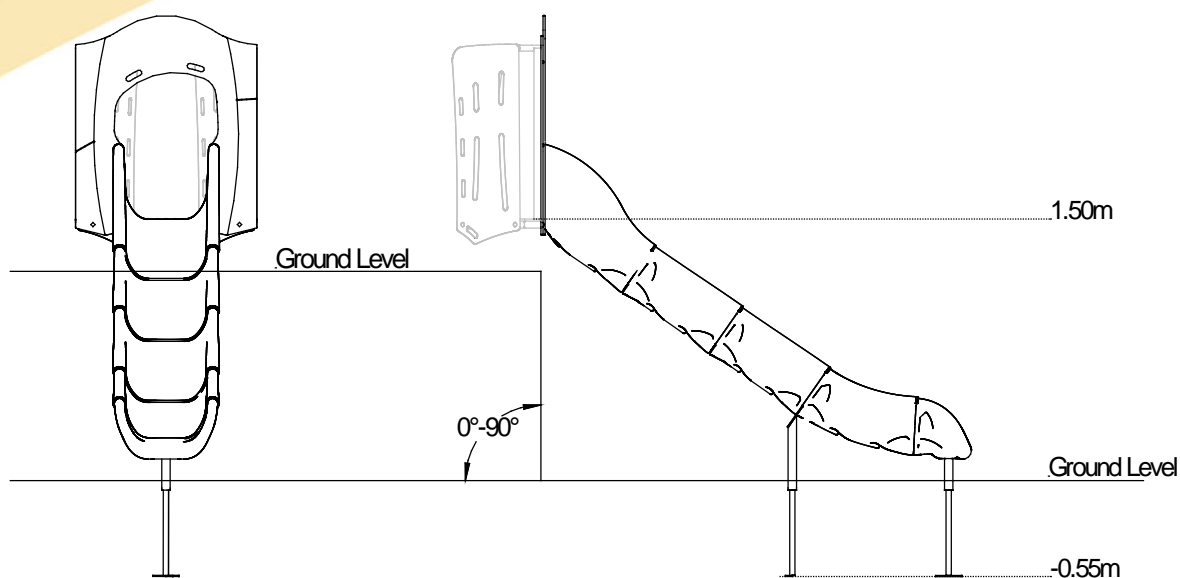
Concrete Required 0.1m<sup>3</sup>

\*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.

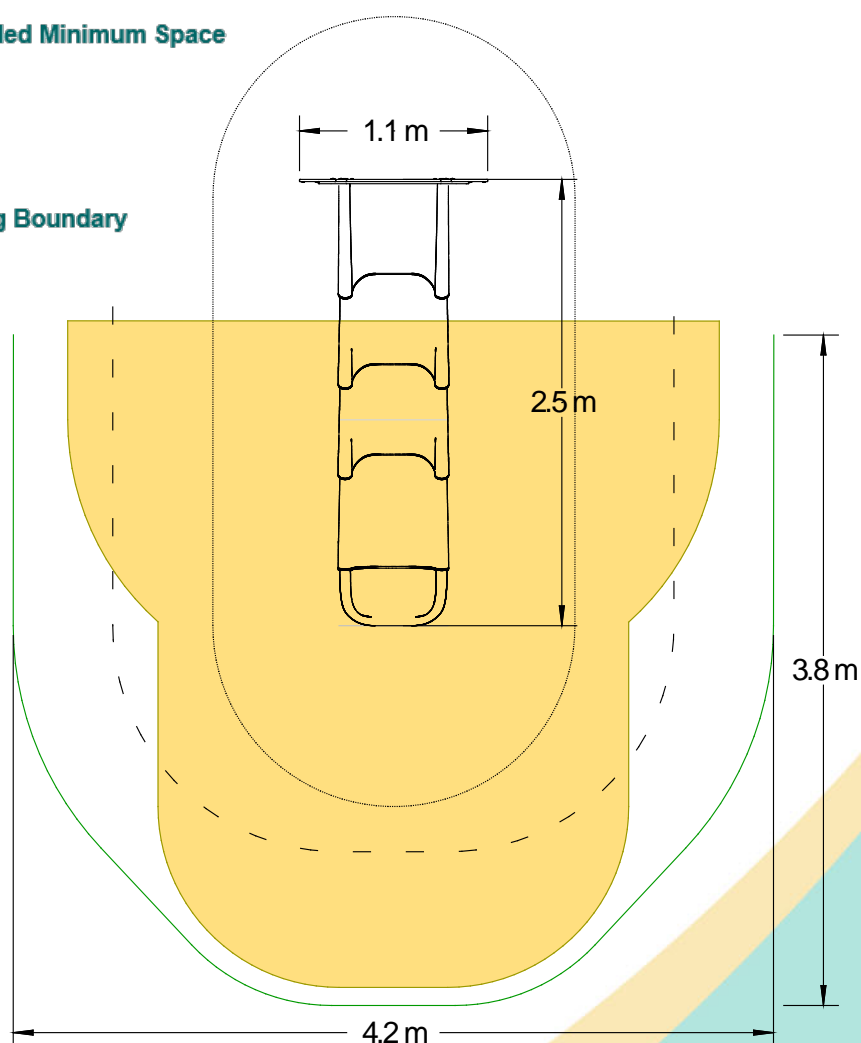
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-  Recommended Minimum Space
-  Impact Area
-  Free Space
-  Unit Spacing Boundary



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# Versatile Embankment Slide

## - Plastic Open 1.7m High



### Code - EM-PO(1.70)

#### Age

2-12 years dependent on frame height and slide length

#### Materials

Stainless Steel

Coloured CGL

Various Coloured Plastics

### Product Description

LLDPE plastic open 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 2.8m x 2.6m x 1.0m

#### Surfacing and Area Required

Recommended Minimum Space L/W/H 4.0m x 4.2m 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 11.4m<sup>2</sup>

Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.) 9.4m<sup>2</sup>

Loosefill at 150mm depth (i.e. Bark / Cushionfall / Sand) 2m<sup>3</sup>

GrassLok Tiles (wear & tear) 4m<sup>2</sup>

#### Installation Information

#### SGF

Installation Time 2 Person(s) 1.5 Hour(s)

Overall Weight 77.4kg

Heaviest Part 44.1kg

Largest Part 2.6m x 2.0m x 0.5m

Longest Part 2.6m

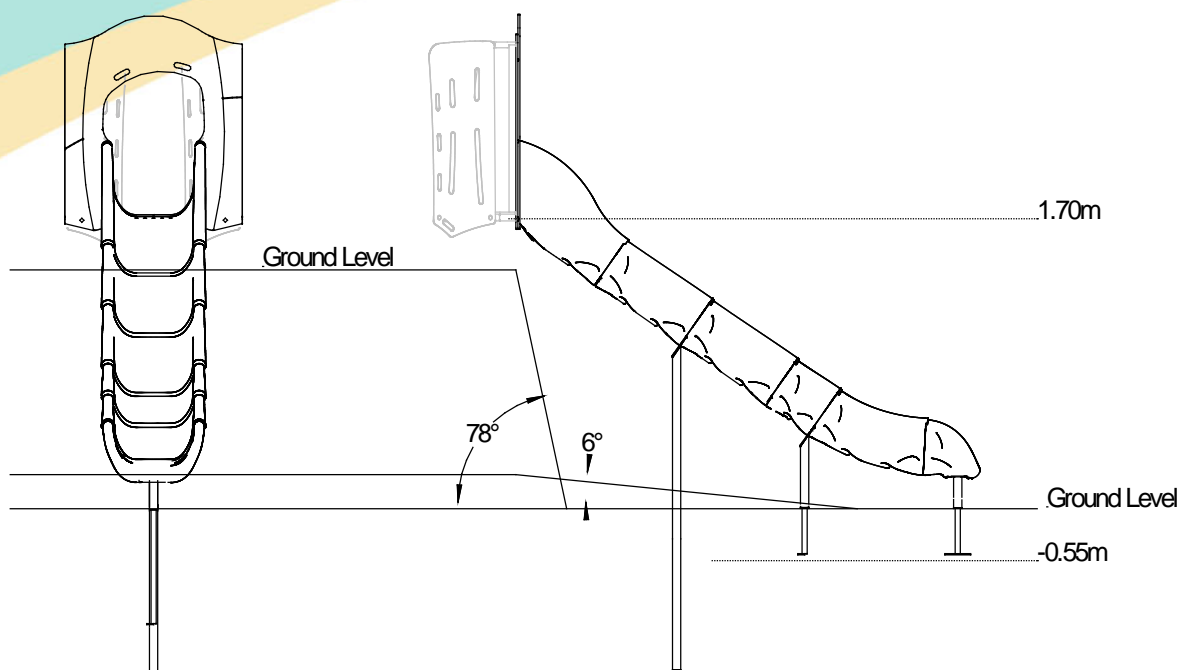
Concrete Required 0.15m<sup>3</sup>

\*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.

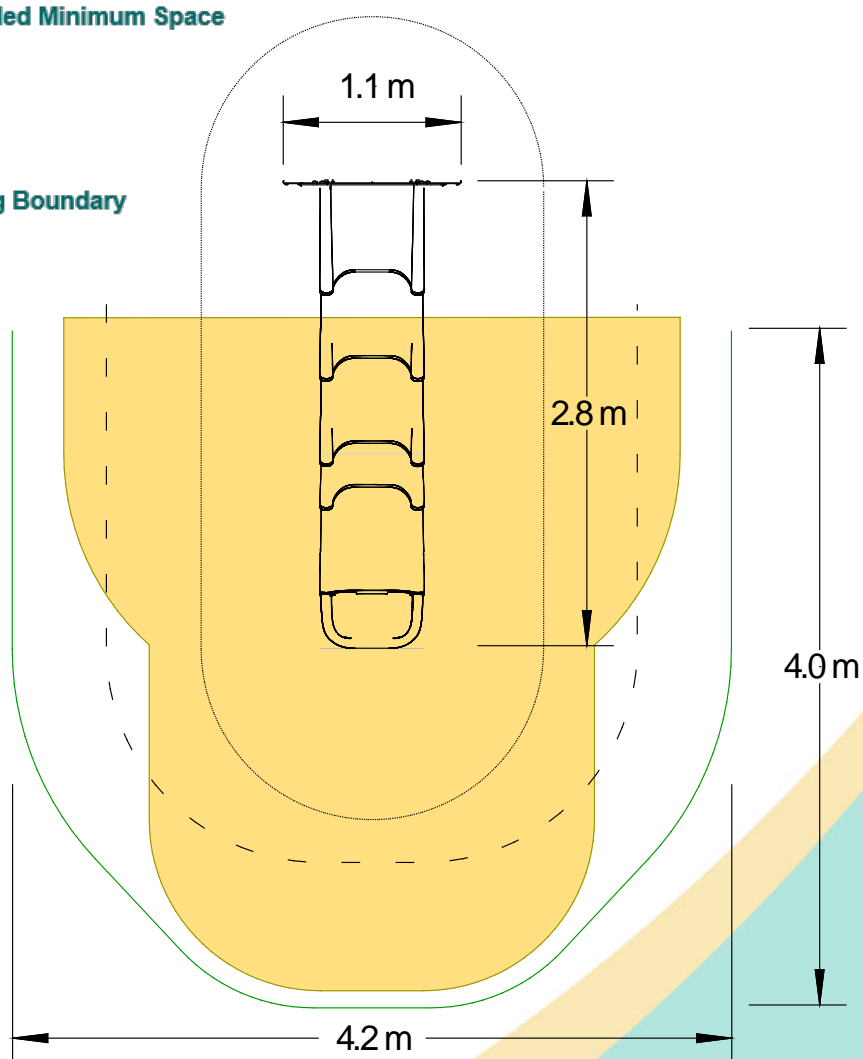
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-  Recommended Minimum Space
-  Impact Area
-  Free Space
-  Unit Spacing Boundary



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# Versatile Embankment Slide

## - Plastic Open 1.9m High



### Code - EM-PO(1.90)

#### Age

2-12 years dependent on frame height and slide length

#### Materials

Stainless Steel

Coloured CGL

Various Coloured Plastics

### Product Description

LLDPE plastic open 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 3.0m x 2.9m x 1.0m

#### Surfacing and Area Required

Recommended Minimum Space L/W/H 4.2m x 4.2m 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 12.3m<sup>2</sup>

Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.) 10.3m<sup>2</sup>

Loosefill at 150mm depth (i.e. Bark / Cushionfall / Sand) 2m<sup>3</sup>

GrassLok Tiles (wear & tear) 4m<sup>2</sup>

#### Installation Information

#### SGF

Installation Time 2 Person(s) 1.5 Hour(s)

Overall Weight 80.7kg

Heaviest Part 47.7kg

Largest Part 2.9m x 2.1m x 0.5m

Longest Part 2.9m

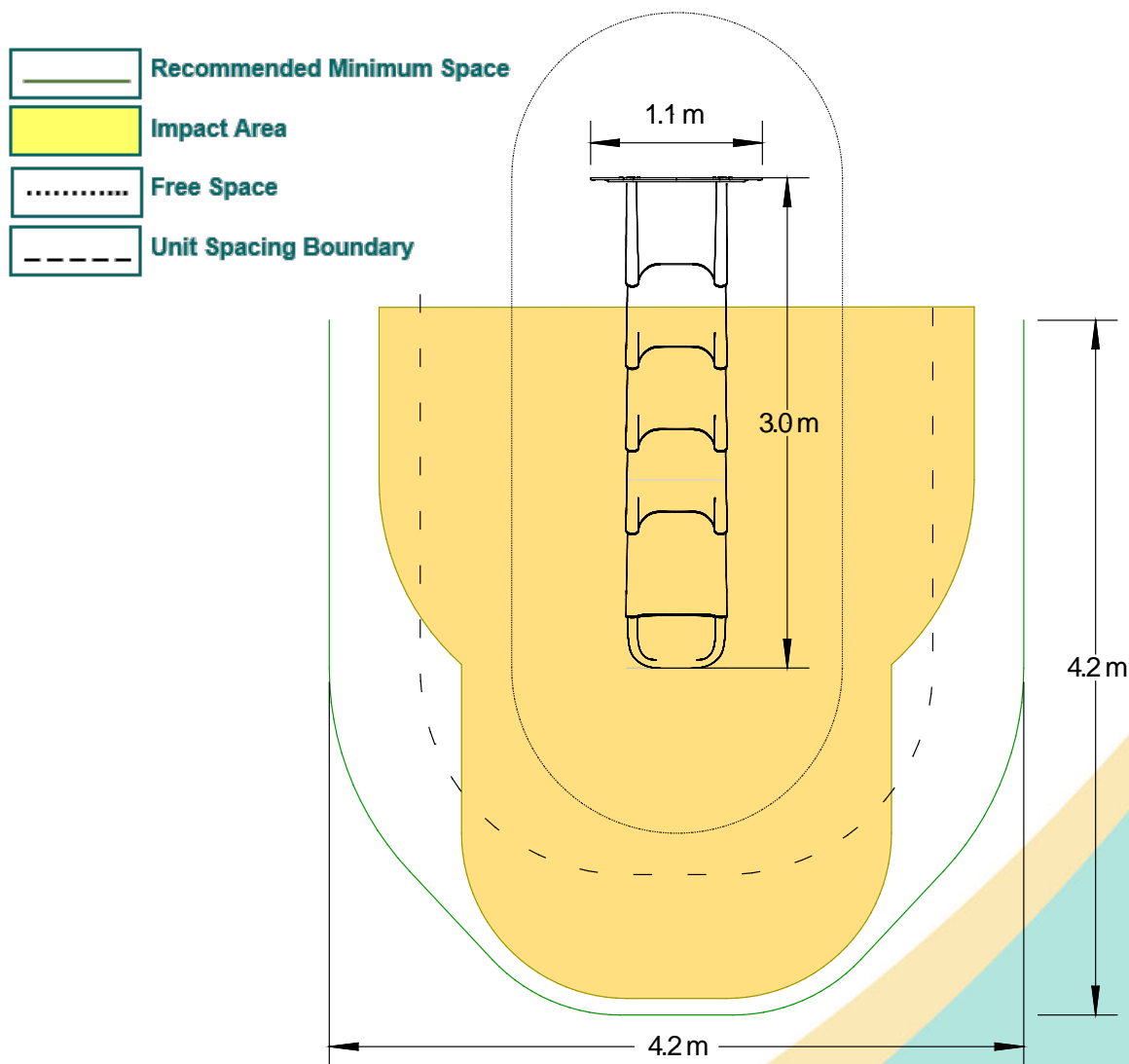
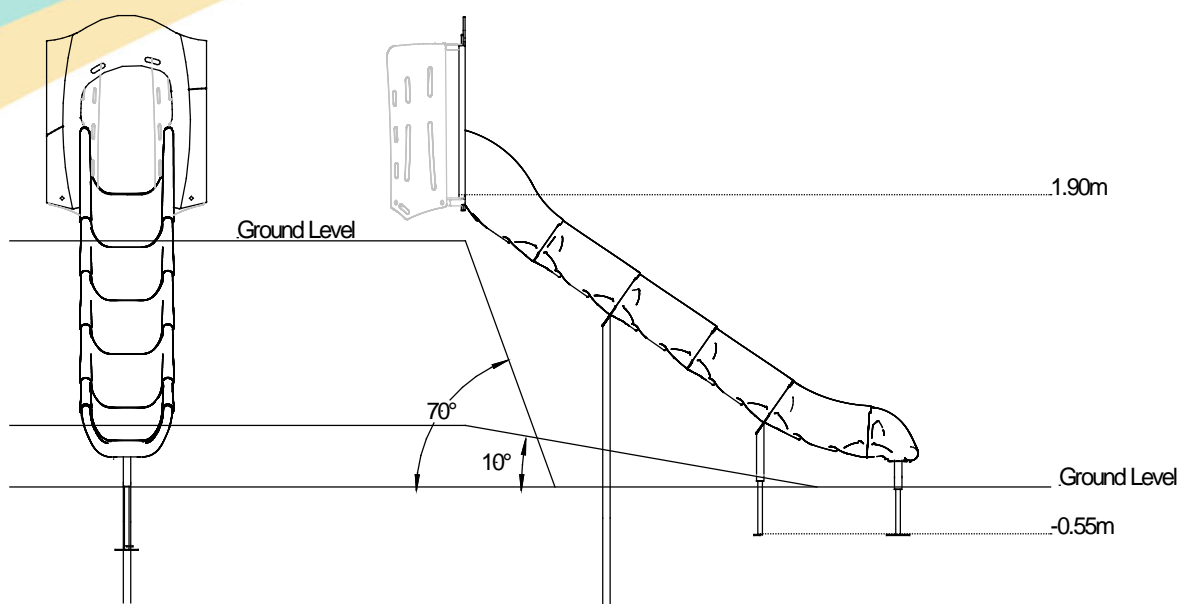
Concrete Required 0.15m<sup>3</sup>

\*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.

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# Versatile Embankment Slide

## - Plastic Open 2.1m High



### Code - EM-PO(2.10)

#### Age

2-12 years dependent on frame height and slide length

#### Materials

Stainless Steel

Coloured CGL

Various Coloured Plastics

### Product Description

LLDPE plastic open 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 3.1m x 1.0m

#### Surfacing and Area Required

Recommended Minimum Space L/W/H 4.5m x 4.2m 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 13.2m<sup>2</sup>

Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.) 11.2m<sup>2</sup>

Loosefill at 150mm depth (i.e. Bark / Cushionfall / Sand) 2m<sup>3</sup>

GrassLok Tiles (wear & tear) 4m<sup>2</sup>

#### Installation Information

#### SGF

Installation Time 2 Person(s) 1.5 Hour(s)

Overall Weight 85.2kg

Heaviest Part 52.2kg

Largest Part 3.1m x 2.4m x 0.5m

Longest Part 3.1m

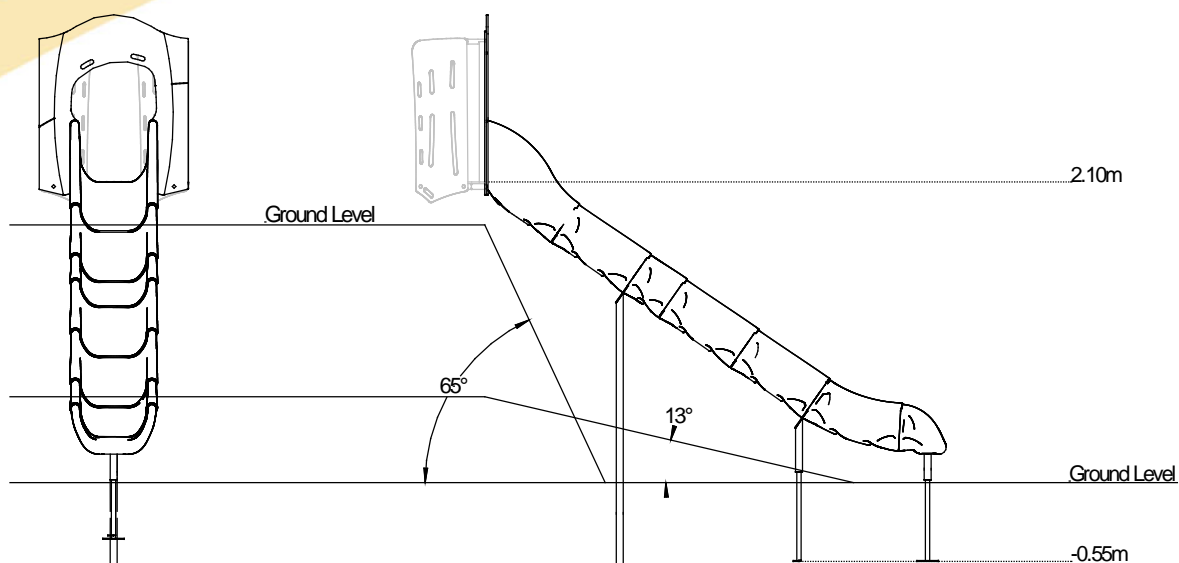
Concrete Required 0.15m<sup>3</sup>

\*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.

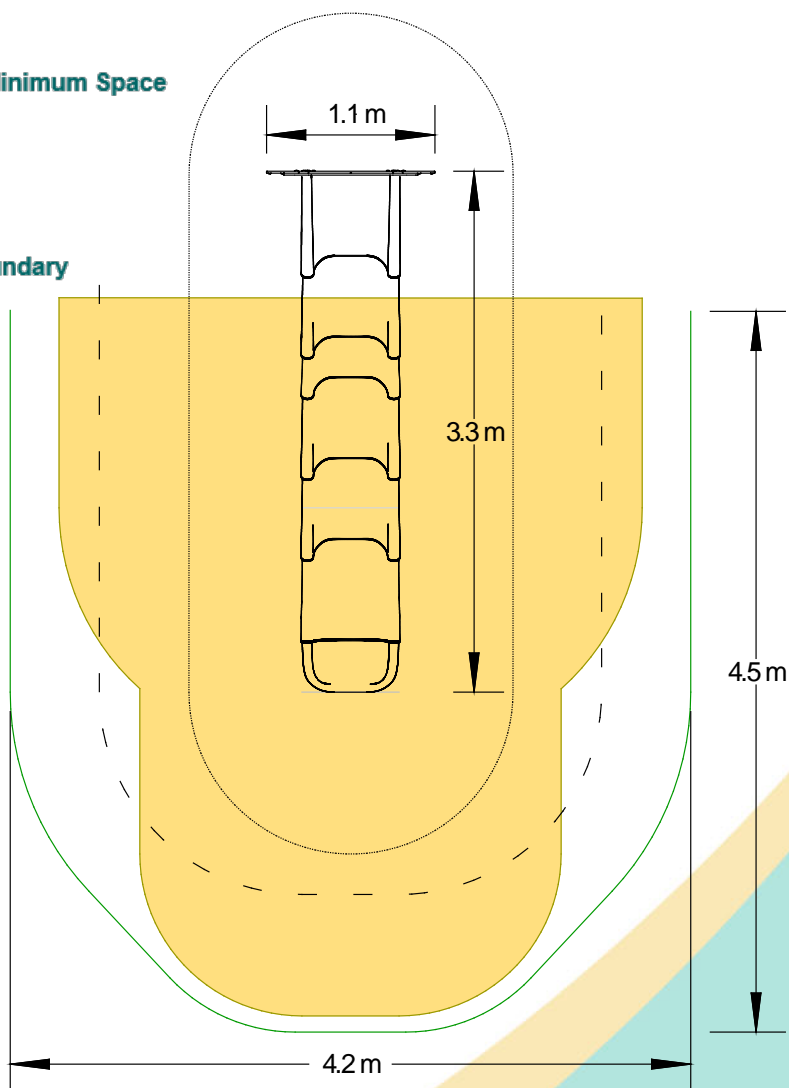
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- Recommended Minimum Space
- Impact Area
- Free Space
- Unit Spacing Boundary



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# Versatile Embankment Slide

## - Plastic Open 2.3m High



### Code - EM-PO(2.30)

#### Age

2-12 years dependent on frame height and slide length

#### Materials

Stainless Steel

Coloured CGL

Various Coloured Plastics

### Product Description

LLDPE plastic open 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 3.4m x 3.5m x 1.0m

#### Surfacing and Area Required

Recommended Minimum Space L/W/H 5.0m x 4.8m 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 15m<sup>2</sup>

Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.) 13m<sup>2</sup>

Loosefill at 150mm depth (i.e. Bark / Cushionfall / Sand) 3m<sup>3</sup>

GrassLok Tiles (wear & tear) 4m<sup>2</sup>

#### Installation Information

SGF

Installation Time 2 Person(s) 1.5 Hour(s)

Overall Weight 88.4kg

Heaviest Part 55.4kg

Largest Part 3.5m x 5.0m x 0.5m

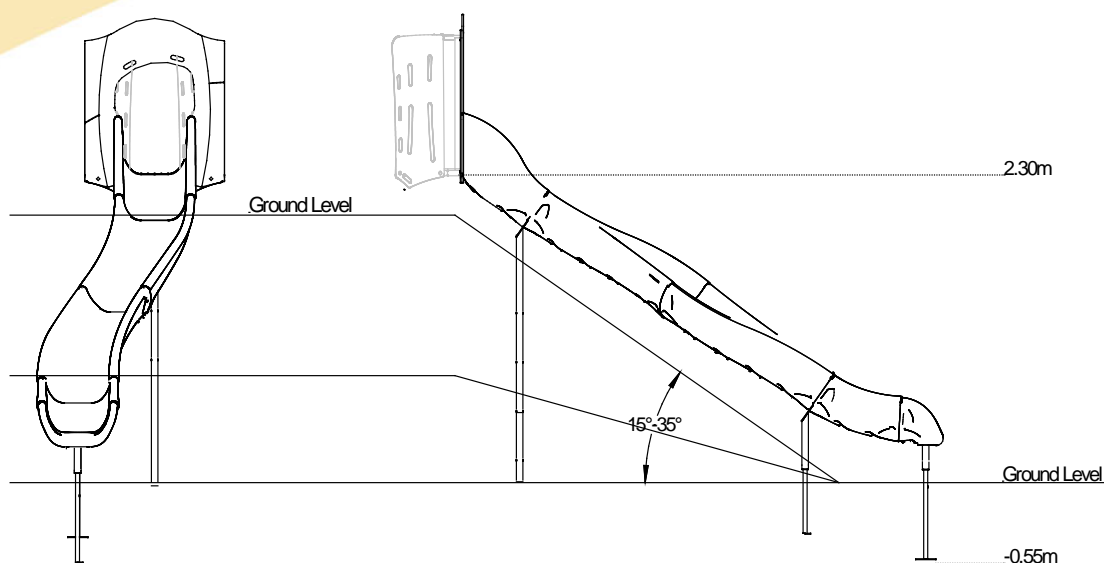
Longest Part 3.5m

Concrete Required 0.15m<sup>3</sup>

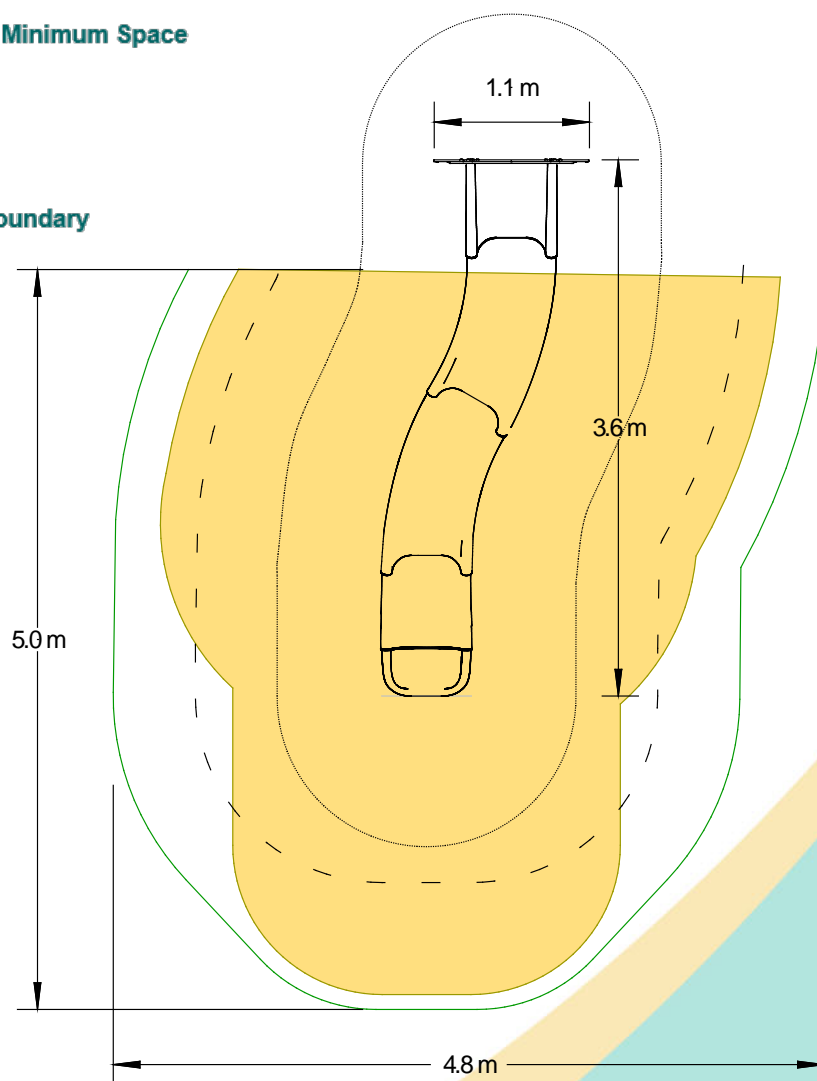
\*The free height of fall could increase dependant on the angle of the embankment, the free height of fall can be measured from the sliding surface vertically down to the finished ground level.

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-  **Recommended Minimum Space**
-  **Impact Area**
-  **Free Space**
-  **Unit Spacing Boundary**



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# Versatile Embankment Slide

## - Plastic Open 2.5m High



### Code - EM-PO(2.50)

#### Age

2-12 years dependent on height and slide length

#### Materials

Stainless Steel

Coloured CGL

Various Coloured Plastics

### Product Description

LLDPE plastic open 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 3.8m x 1.0m

#### Surfacing and Area Required

Recommended Minimum Space L/W/H 5.4m x 4.8m 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 16.7m<sup>2</sup>

Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.) 14.8m<sup>2</sup>

Loosefill at 150mm depth (i.e. Bark / Cushionfall / Sand) 3m<sup>3</sup>

GrassLok Tiles (wear & tear) 4m<sup>2</sup>

#### Installation Information

SGF

Installation Time 2 Person(s) 1.5 Hour(s)

Overall Weight 92.9kg

Heaviest Part 59.9kg

Largest Part 3.8m x 2.7m x 0.5m

Longest Part 3.8m

Concrete Required 0.15m<sup>3</sup>

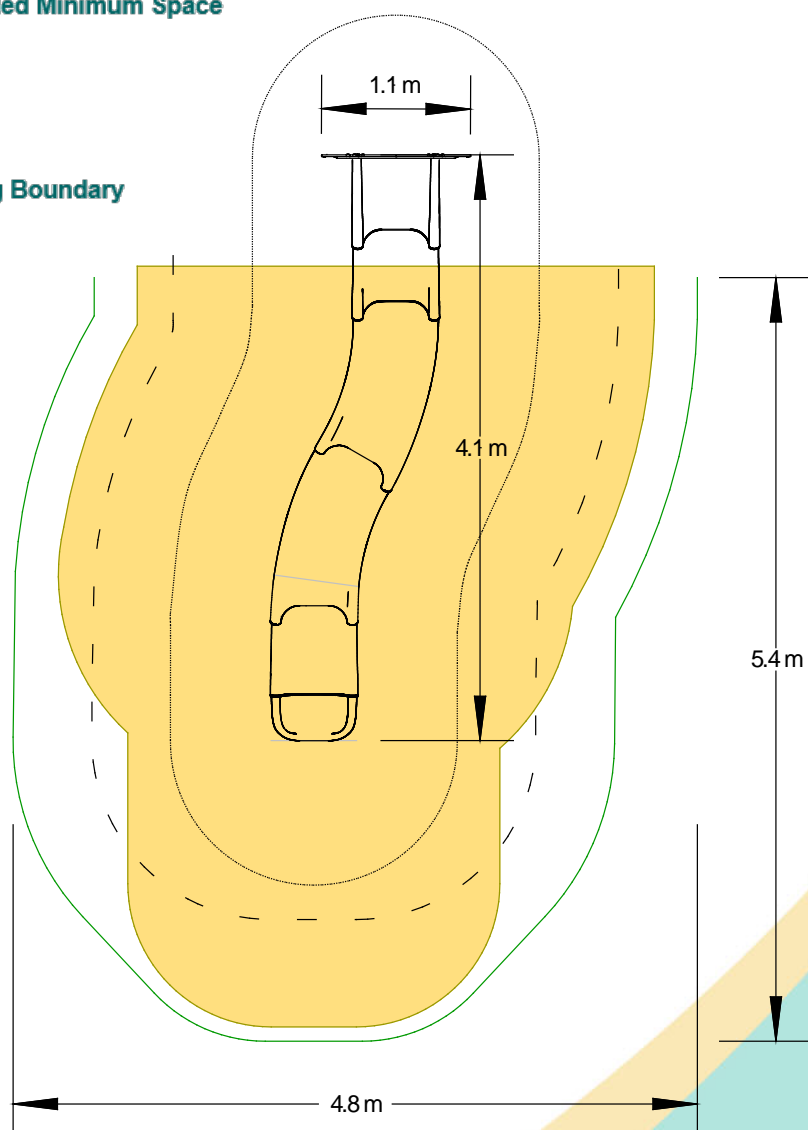
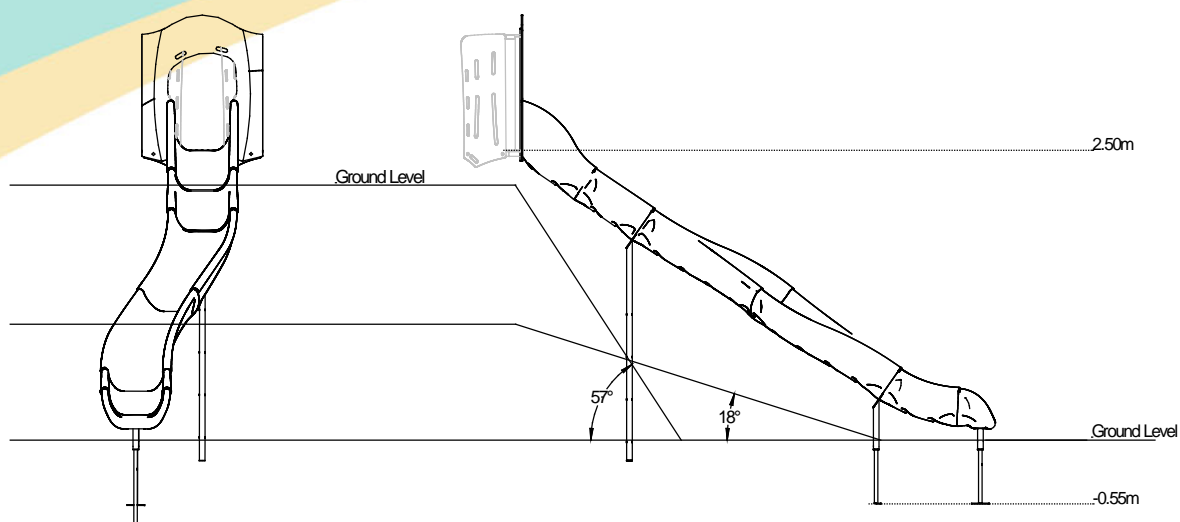
\*The free height of fall could increase dependant on the angle of the embankment, the free height of fall can be measured from the sliding surface vertically down to the finished ground level.

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# Versatile Embankment Slide

## - Plastic Open 2.7m High



### Code - EM-PO(2.70)

#### Age

2-12 years dependent on height and slide length

#### Materials

Stainless Steel

Coloured CGL

Various Coloured Plastics

### Product Description

LLDPE plastic open 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 3.9m x 4.0m x 1.0m

#### Surfacing and Area Required

Recommended Minimum Space L/W/H 5.6m x 4.8m 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 17.6m<sup>2</sup>

Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.) 15.7m<sup>2</sup>

Loosefill at 150mm depth (i.e. Bark / Cushionfall / Sand) 3m<sup>3</sup>

GrassLok Tiles (wear & tear) 4m<sup>2</sup>

#### Installation Information

#### SGF

Installation Time 2 Person(s) 1.5 Hour(s)

Overall Weight 96.5kg

Heaviest Part 63.5kg

Largest Part 4.0m x 2.9m x 0.5m

Longest Part 4.0m

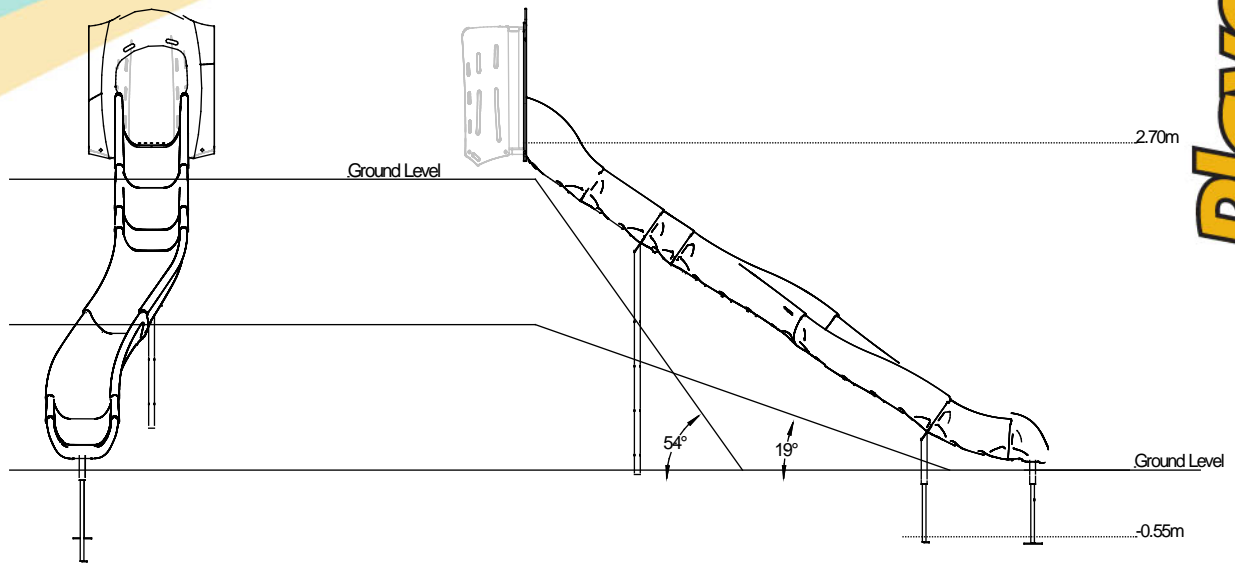
Concrete Required 0.15m<sup>3</sup>

\*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.

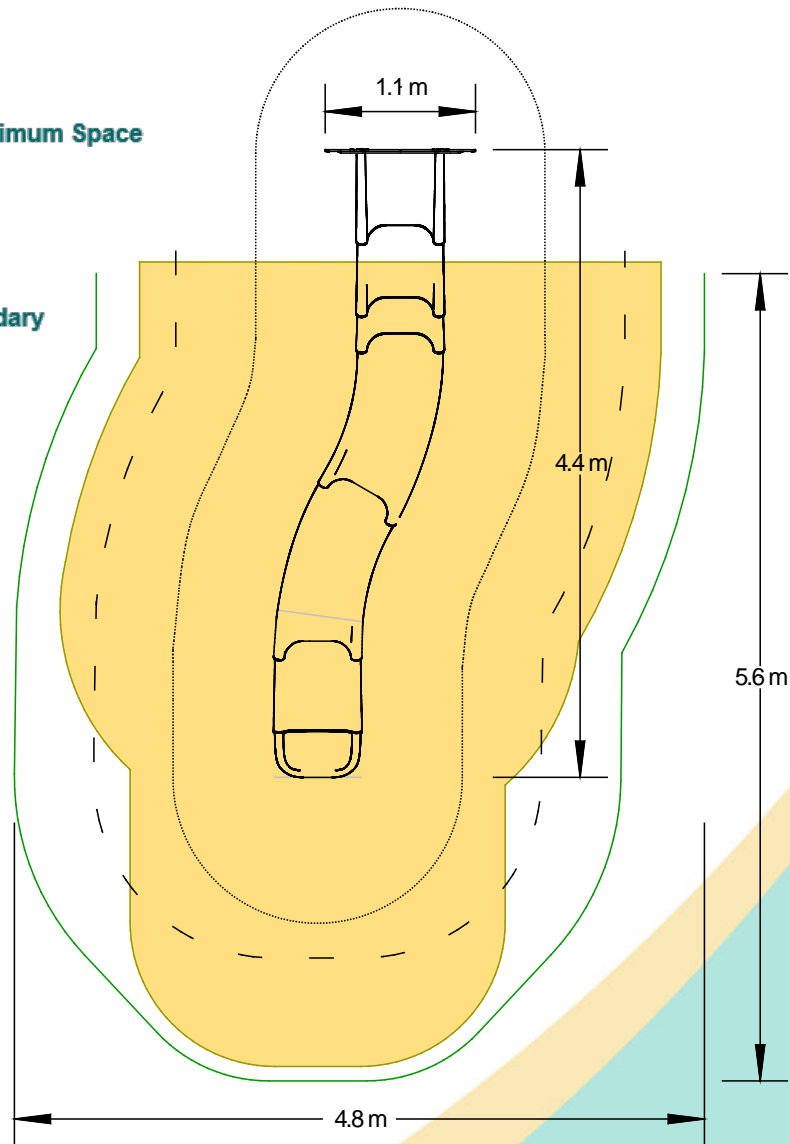
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-  **Recommended Minimum Space**
-  **Impact Area**
-  **Free Space**
-  **Unit Spacing Boundary**



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# Versatile Embankment Slide

## - Plastic Open 2.9m High



### Code - EM-PO(2.90)

#### Age

2-12 years dependent on frame height and slide length

#### Materials

Stainless Steel

Coloured CGL

Various Coloured Plastics

### Product Description

LLDPE plastic open 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 3.9m x 4.3m x 1.0m

#### Surfacing and Area Required

Recommended Minimum Space L/W/H 5.6m x 4.8m 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 17.6m<sup>2</sup>

Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.) 15.7m<sup>2</sup>

Loosefill at 150mm depth (i.e. Bark / Cushionfall / Sand) 3m<sup>3</sup>

GrassLok Tiles (wear & tear) 4m<sup>2</sup>

#### Installation Information

#### SGF

Installation Time 2 Person(s) 1.5 Hour(s)

Overall Weight 101kg

Heaviest Part 68kg

Largest Part 4.3m x 3.0m x 0.5m

Longest Part 4.3m

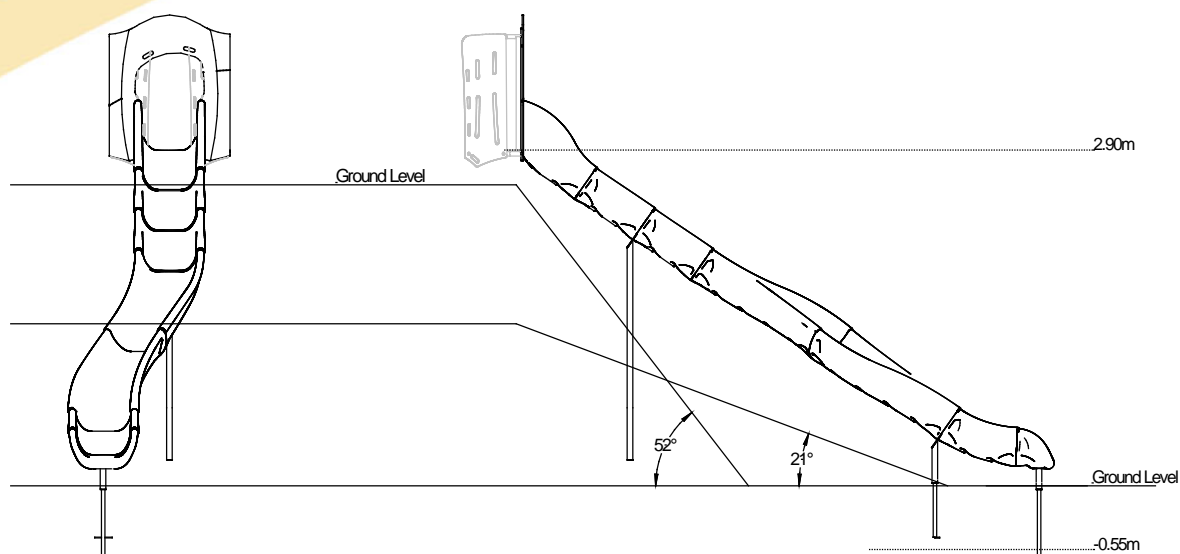
Concrete Required 0.15m<sup>3</sup>

\*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.

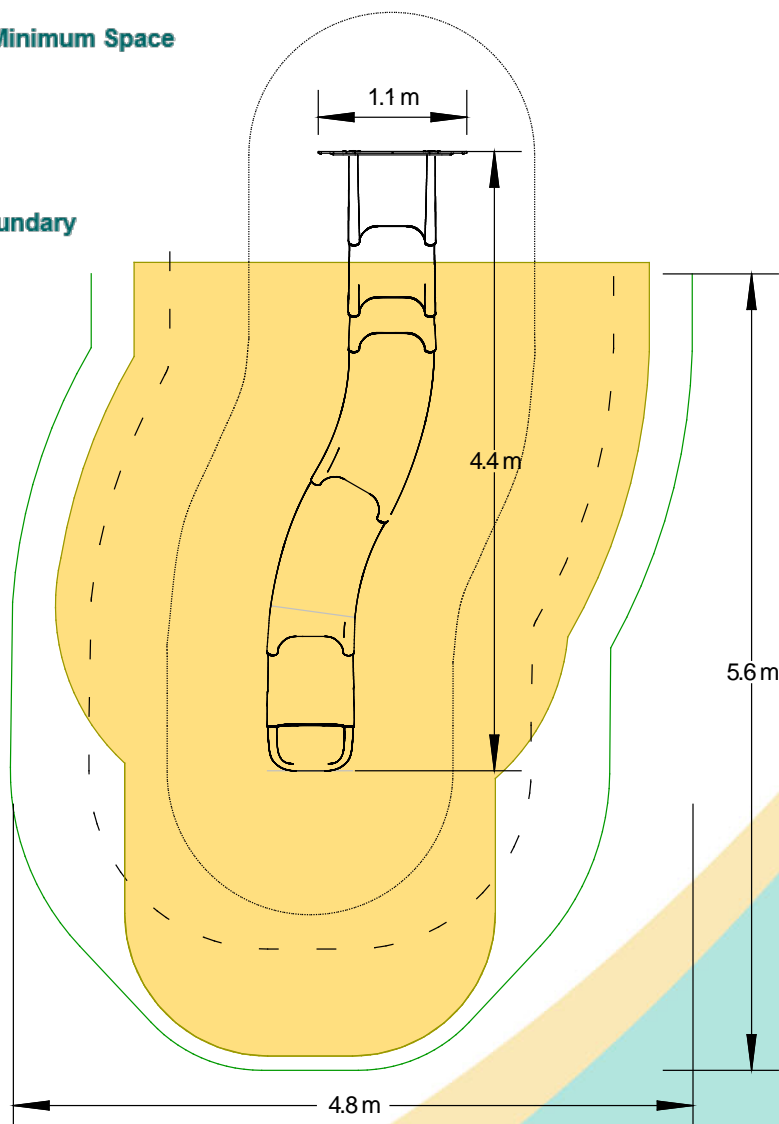
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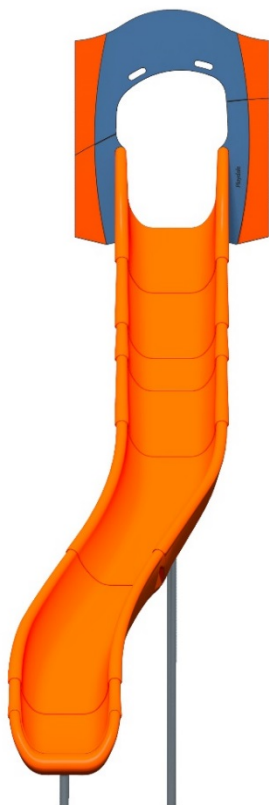
-  **Recommended Minimum Space**
-  **Impact Area**
-  **Free Space**
-  **Unit Spacing Boundary**



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# Versatile Embankment Slide

## - Plastic Open 3.1m High



### Code - EM-PO(3.10)

#### Age

2-12 years dependent on height and slide length

#### Materials

Stainless Steel

Coloured CGL

Various Coloured Plastics

### Product Description

LLDPE plastic open 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 4.2m x 4.8m x 1.0m

#### Surfacing and Area Required

Recommended Minimum Space L/W/H 6.1m x 4.8m 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 19.4m<sup>2</sup>

Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.) 17.5m<sup>2</sup>

Loosefill at 150mm depth (i.e. Bark / Cushionfall / Sand) 4m<sup>3</sup>

GrassLok Tiles (wear & tear) 4m<sup>2</sup>

#### Installation Information

#### SGF

Installation Time 2 Person(s) 1.5 Hour(s)

Overall Weight 117kg

Heaviest Part 76.1kg

Largest Part 4.8m x 3.4m x 0.5m

Longest Part 4.8m

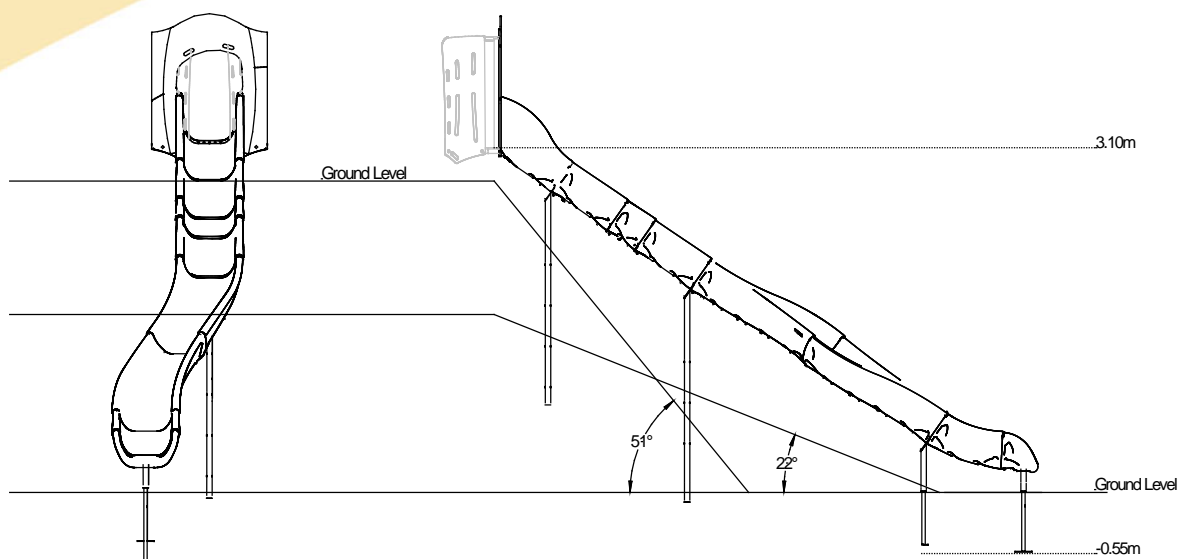
Concrete Required 0.2m<sup>3</sup>

\*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.

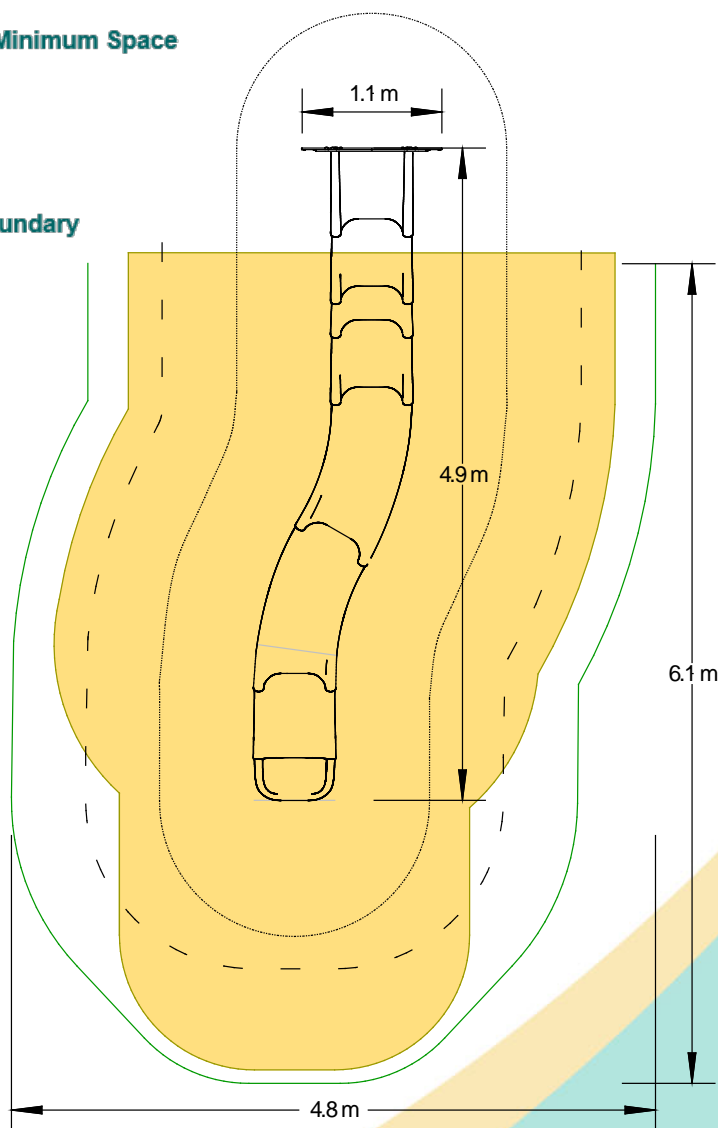
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-  **Recommended Minimum Space**
-  **Impact Area**
-  **Free Space**
-  **Unit Spacing Boundary**

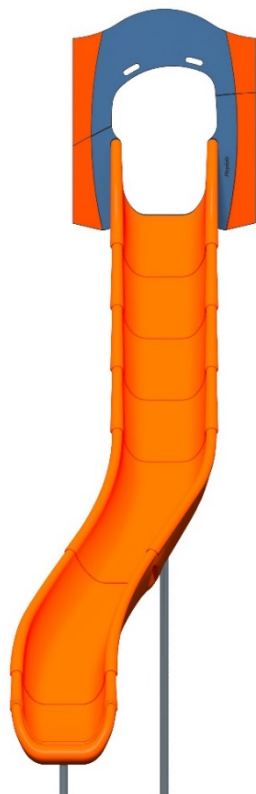


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# Versatile Embankment Slide

## - Plastic Open 3.3m High



### Code - EM-PO(3.30)

#### Age

2-12 years dependent on frame height and slide length

#### Materials

Stainless Steel

Coloured CGL

Various Coloured Plastics

### Product Description

LLDPE plastic open 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 4.4m x 5.3m x 1.0m

#### Surfacing and Area Required

Recommended Minimum Space L/W/H 6.7m x 4.8m 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 21.4m<sup>2</sup>

Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.) 19.5m<sup>2</sup>

Loosefill at 150mm depth (i.e. Bark / Cushionfall / Sand) 4m<sup>3</sup>

GrassLok Tiles (wear & tear) 4m<sup>2</sup>

#### Installation Information

SGF

Installation Time 2 Person(s) 1.5 Hour(s)

Overall Weight 125.2kg

Heaviest Part 84.2kg

Largest Part 5.3m x 3.5m x 0.5m

Longest Part 5.3m

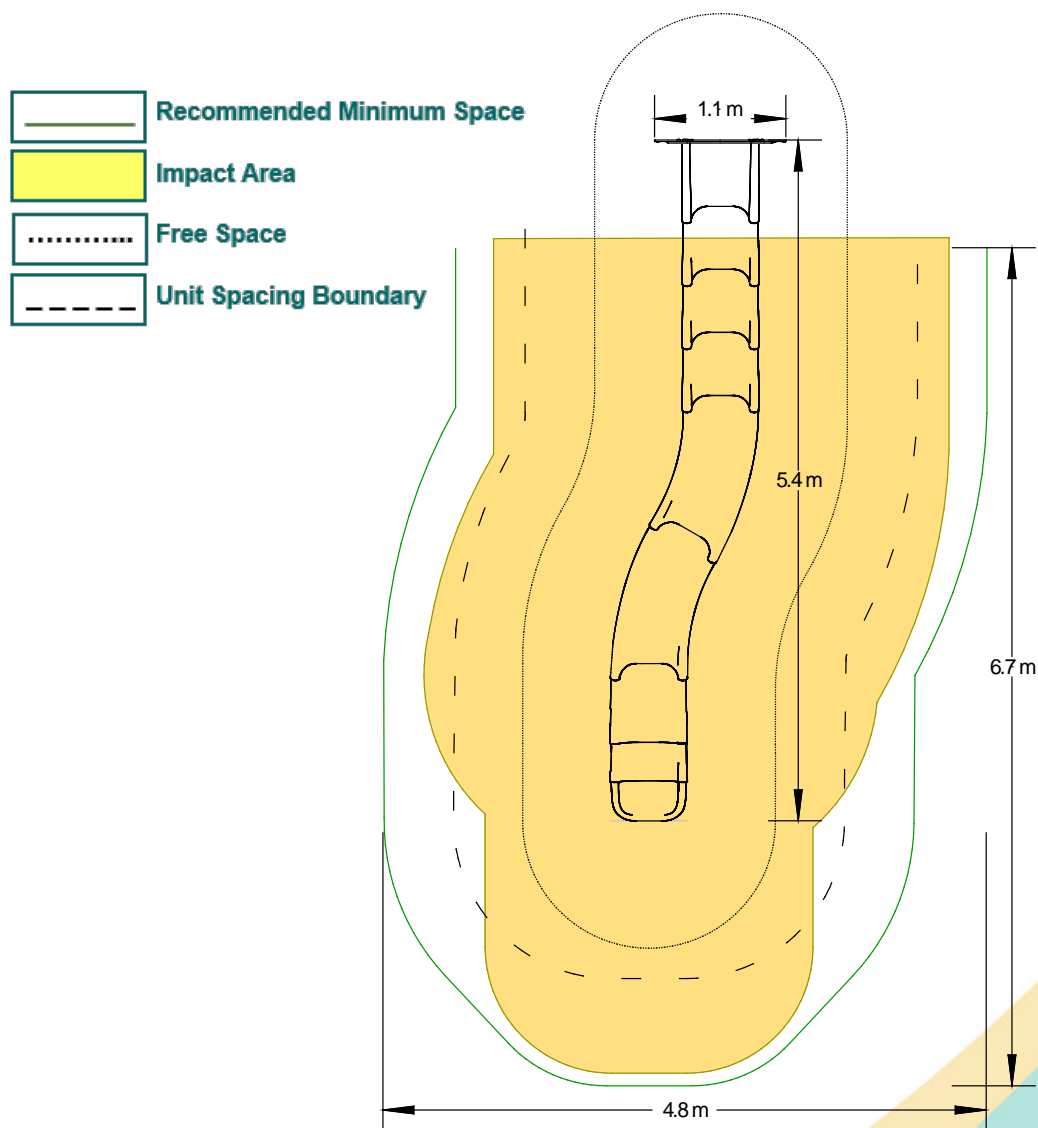
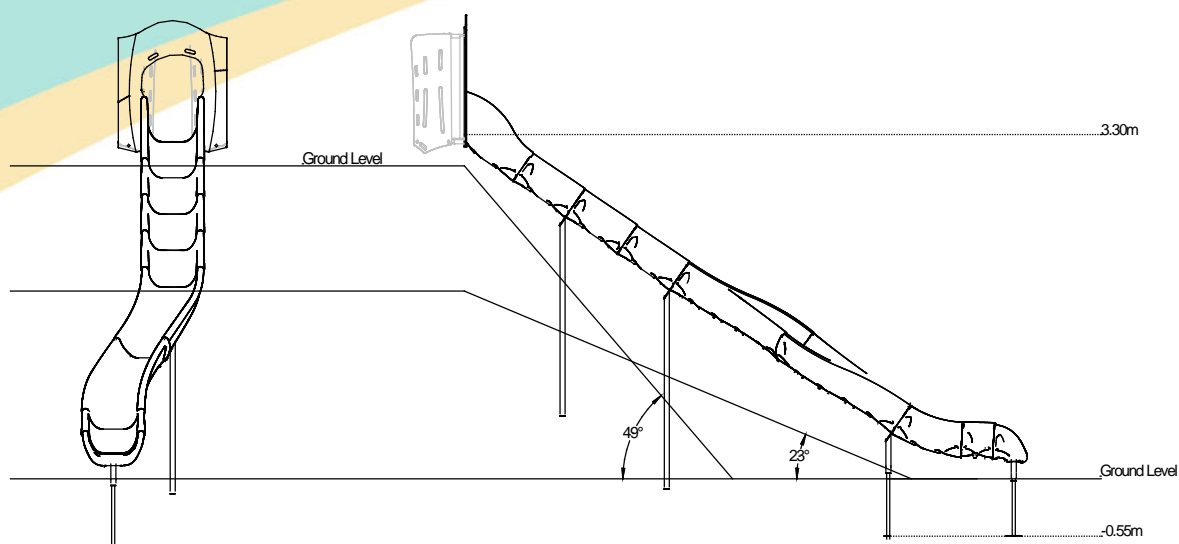
Concrete Required 0.2m<sup>3</sup>

\*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.

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