

# 5.0 MATERIAL PALETTE

---

- 5.1 Paving
- 5.2 Walls & Edges
- 5.3 Fixtures & Furniture
- 5.4 Play Items

# 5.1 Paving



PV01

**Permeable Concrete  
(Pedestrian Grade)  
Sustainable Material**

Color:  
Oxide papyrus

Dimension:  
Refer engineers

Sub Layer:  
Crushed rock  
Refer engineers

PV02

**Grass Block Paving for  
Parking**

Color:  
White to Light Grey

Dimension:  
Refer engineers

Sub Layer:  
Crushed rock  
Refer engineers

PV03

**Granitic Gravel**

Color:  
Creamy

Dimension:  
40mm Granitic Gravel

Sub Layer:  
Refer engineers

PV04

**HANSON Imagecrete  
Concrete Pavement  
(Pedestrian Grade)  
Sustainable Material**

Color:  
Grey

Dimension:  
Refer engineers

Sub Layer:  
Crushed rock  
Refer engineers





PV05

### Splash Pad Paving Type One

PolySoft Splash Porous Surface

Color:  
Varies. Refer drawings

Dimension:  
Refer engineers

Sub Layer:  
Crushed rock  
Refer engineers

PV06

### Splash Pad Paving Type Two

PolySoft Splash Landing Pads (Impact  
Attenuating Surface)

Color:  
Varies. Refer drawings

Dimension:  
Refer engineers

Sub Layer:  
Crushed rock  
Refer engineers

PV07

### Dry Creek

Color:  
Brown

Sub Layer:  
Colored concrete as base layer  
Refer engineers

PV08a

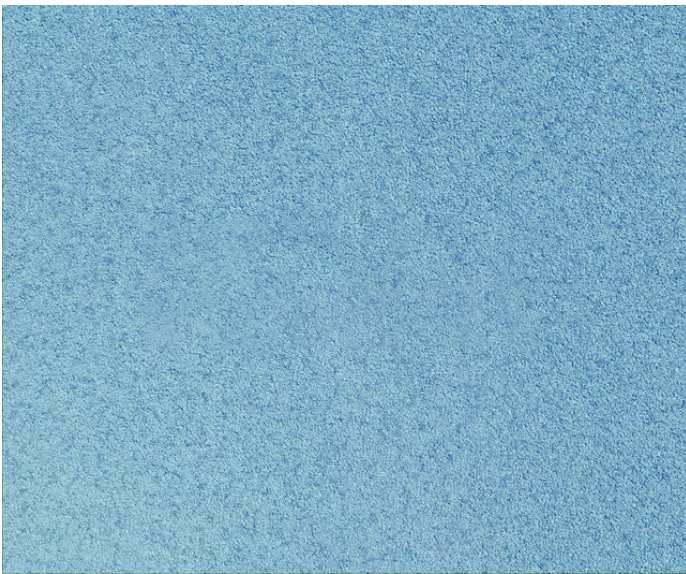
### Rubber Type One

Color:  
Green

Dimension:  
As per drawings

Sub Layer:  
Refer engineers





PV08b

Rubber Type Two

Color:  
Blue

Dimension:  
As per drawings

Sub Layer:  
Refer engineers

PV08c

Rubber Type Three

Color:  
Yellow

Dimension:  
As per drawings

Sub Layer:  
Refer engineers

PV08d

Rubber Type Four

Color:  
Pink

Dimension:  
As per drawings

Sub Layer:  
Refer engineers

PV09

Playground Mulch  
Impact Attenuating Surface

Color:  
Beige

Dimension:  
Min. 300mm depth playground required  
impact absorbing mulch

Sub Layer:  
Refer engineers



PV10

**Resin Bound Permeable  
Paving (Colored Wayfinding  
Map on Ground)**  
Integrated with Eildon Region  
Map

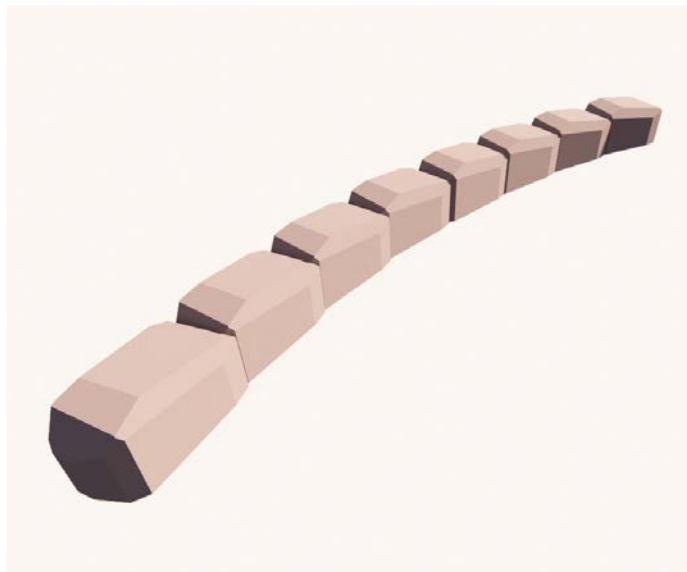
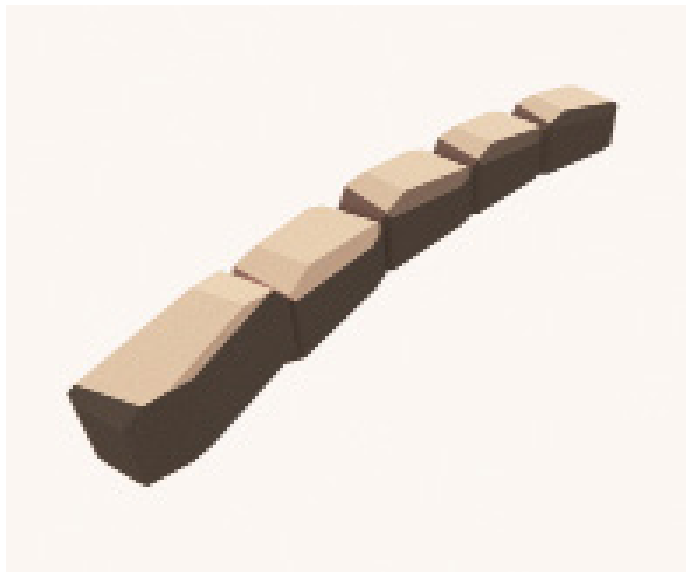
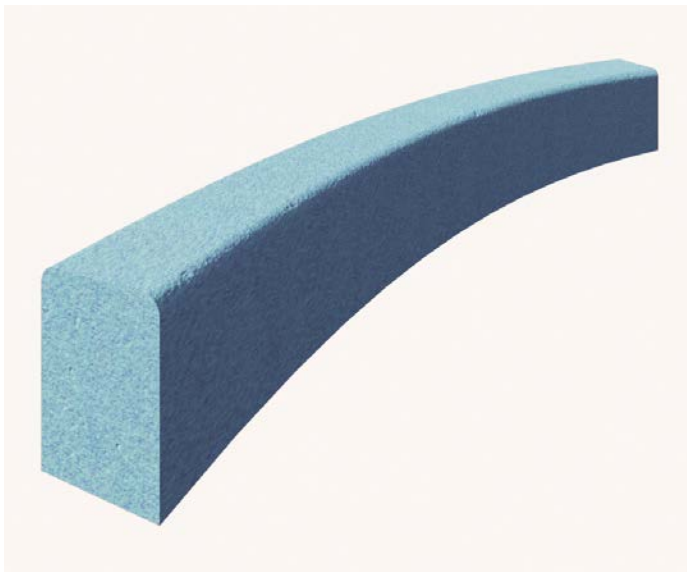
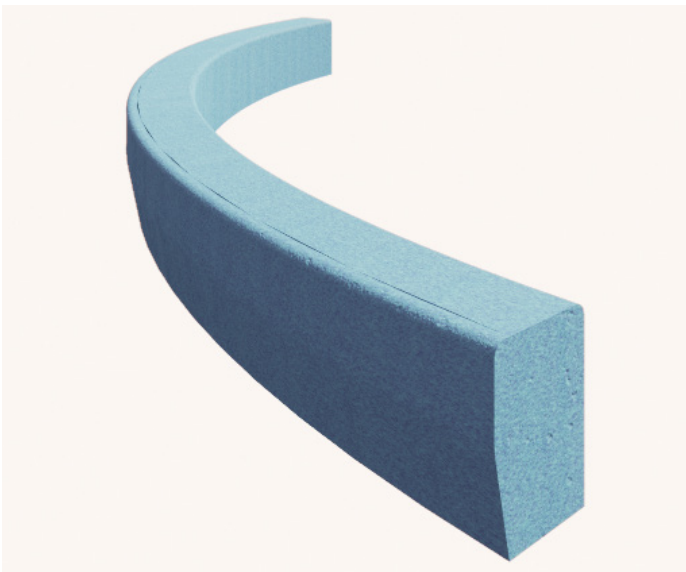
Color:  
Varies. Refer drawings

Dimension:  
As per drawings

Sub Layer:  
Refer engineers



# 5.2 Walls & Edges



LW01

## Precast Wall Type One

Color:  
Blue

Dimension:  
As per drawings

Sub Layer:  
Refer engineers

LW02

## Precast Wall Type Two

Color:  
Blue

Dimension:  
As per drawings

Sub Layer:  
Refer engineers

LE01a

## Stone Edging Type One Mudstone

Color:  
Brown

Dimension:  
One Layer

Sub Layer:  
Refer engineers

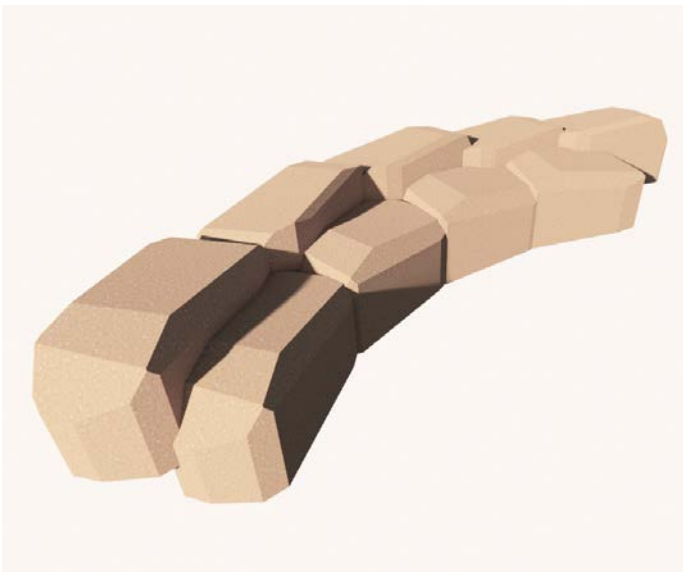
LE01b

## Stone Edging Type One Mudstone

Color:  
Pink

Dimension:  
Two Layers

Sub Layer:  
Refer engineers



LE02a

**Stone Edging Type Two**  
**Mudstone**

Color:  
Brown

Dimension:  
Two Layers

Sub Layer:  
Refer engineers



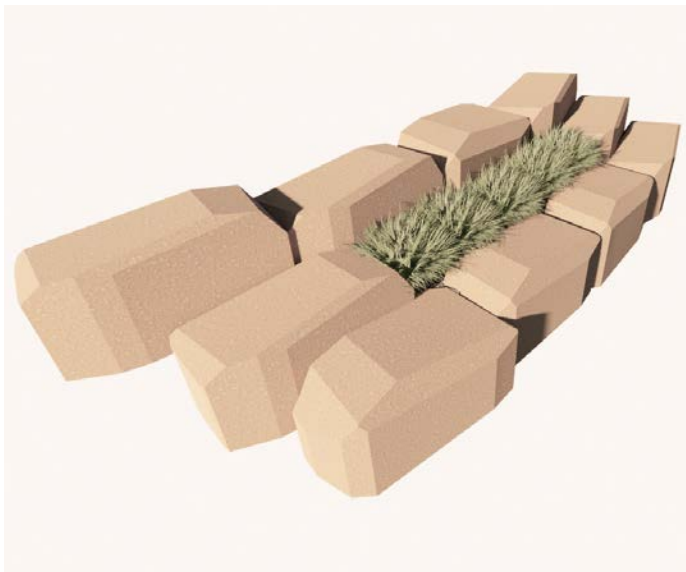
LE02b

**Stone Edging Type Two**  
**Mudstone**

Color:  
Pink

Dimension:  
Two Layers

Sub Layer:  
Refer engineers



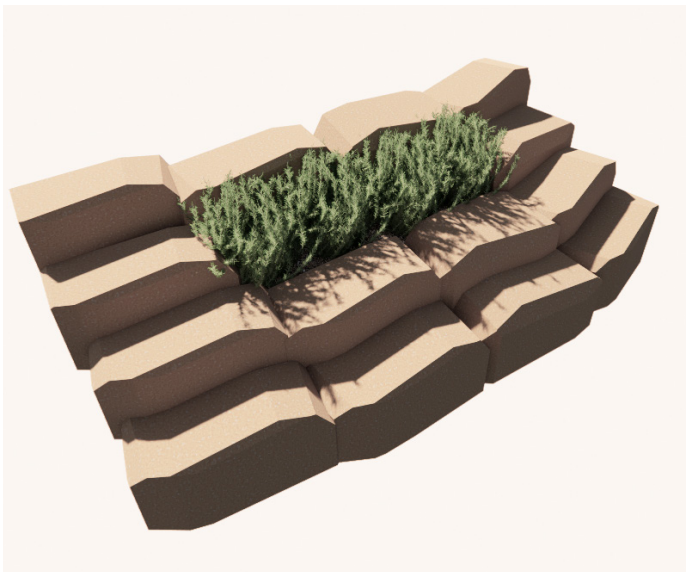
LE03

**Stone Edging Type Three**  
**Mudstone**

Color:  
Brown

Dimension:  
Three Layers with Garden Bed

Sub Layer:  
Refer engineers



LE04

**Stone Edging Type Four**  
**Mudstone**

Color:  
Brown

Dimension:  
Four Layers with Garden Bed

Sub Layer:  
Refer engineers

# 5.3 Fixtures & Furniture



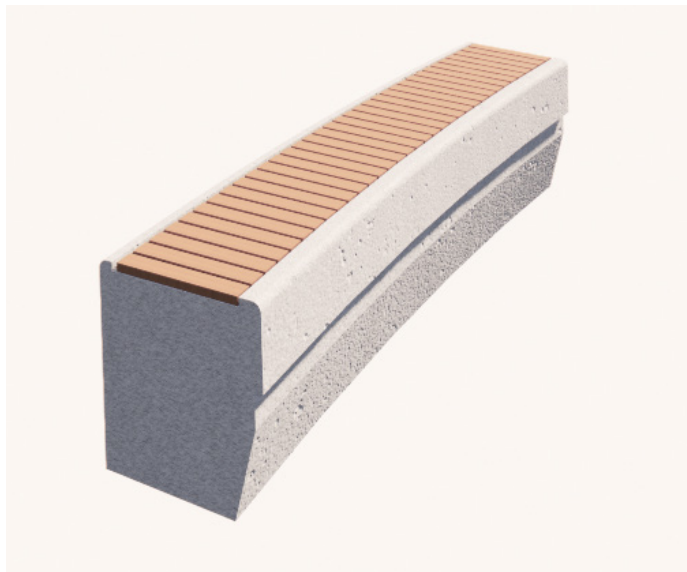
LF01a

**Precast Concrete Seat  
Type One with Concrete  
Profile Only**

Color:  
White

Dimension:  
As per drawings

Sub Layer:  
Refer engineers



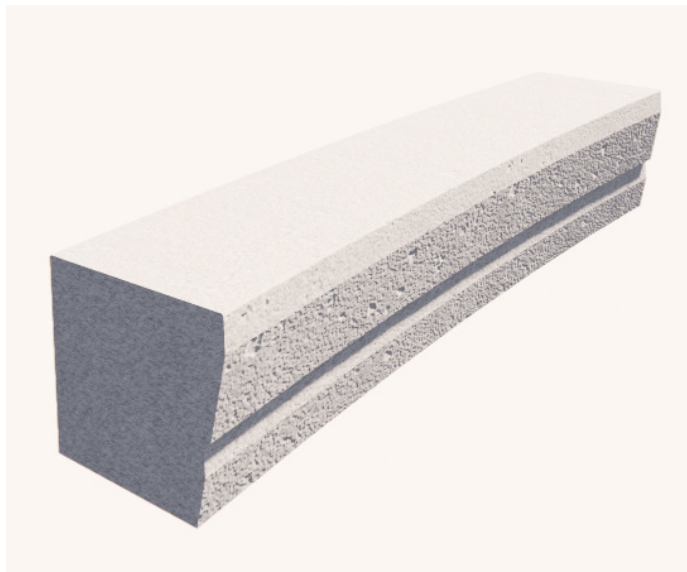
LF01b

**Precast Concrete Seat  
Type One with Timber Battern**

Color:  
White Concrete + Brown Timber

Dimension:  
As per drawings

Sub Layer:  
Refer engineers



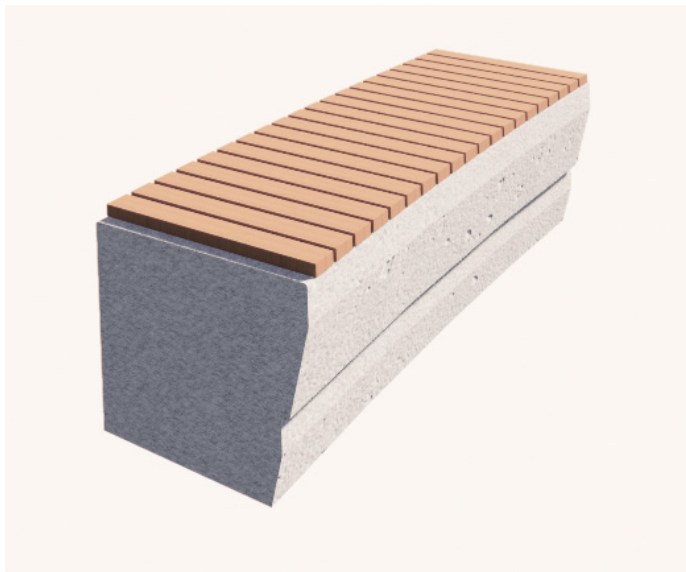
LF02a

**Precast Concrete Seat  
Type Two with Concrete  
Profile Only**

Color:  
White

Dimension:  
As per drawings

Sub Layer:  
Refer engineers



LF02b

**Precast Concrete Seat  
Type Two with Timber Battern**

Color:  
White Concrete + Brown Timber

Dimension:  
As per drawings

Sub Layer:  
Refer engineers





LF03

### Bike Hoop

Color:  
Stainless steel

Dimension:  
L845mm x W120mm x H850mm

Sub Layer:  
Refer engineers



LF04

### Custom Sail Canopy

Color:  
Green Sail + Timber Post

Dimension:  
As per drawings

Sub Layer:  
Refer engineers



LF05

### Drinking Fountain

Stainless steel drinking fountain

**Dimension:**  
833mm W x 890mm H x 260mm D

As per drawings and manufacturer's manual



LF06

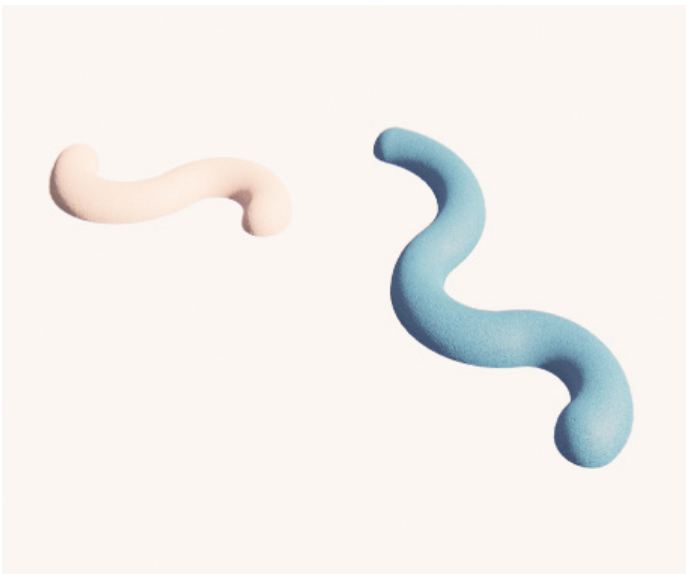
### Bollard

Retractable stainless steel bollards placed at both ends of maintenance path to ensure playground safety

**Dimension:**  
114mm Dia. x 900mm H

As per drawings and manufacturer's manual

# 5.4 Play Items



PL01a PL01b

Eel

Color:  
Blue, Orange

Dimension:  
Varies. Refer details

Footing:  
Refer engineers



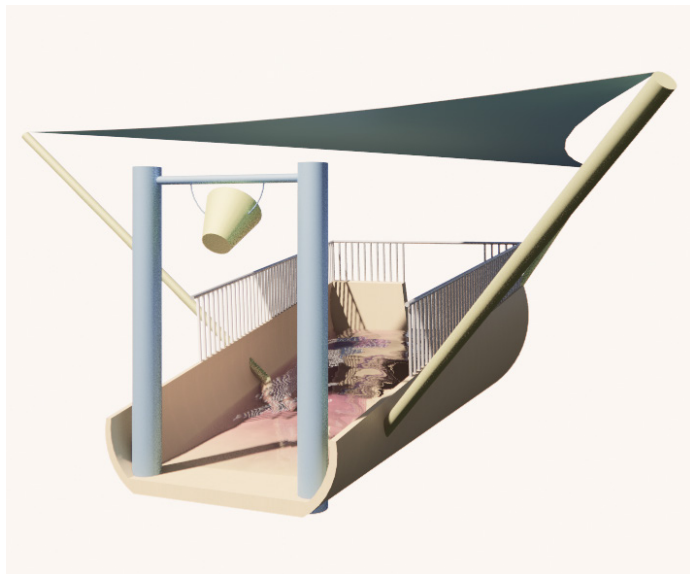
PL02

Fish trap

Color:  
Varies. Refer details

Dimension:  
Varies. Refer details

Footing:  
Refer engineers



PL03

Canoe

Color:  
Varies. Refer details

Dimension:  
Varies. Refer details

Sub Layer:  
Refer engineers



PL04

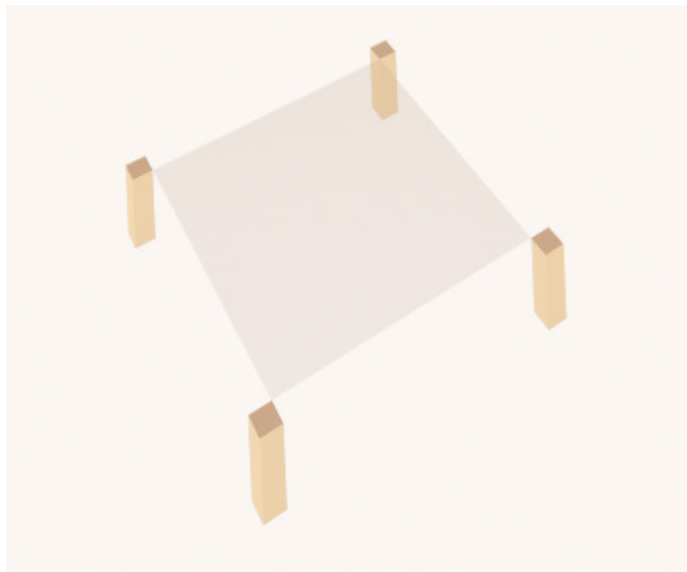
Boat

Color:  
Varies. Refer details

Dimension:  
Varies. Refer details

Sub Layer:  
Refer engineers





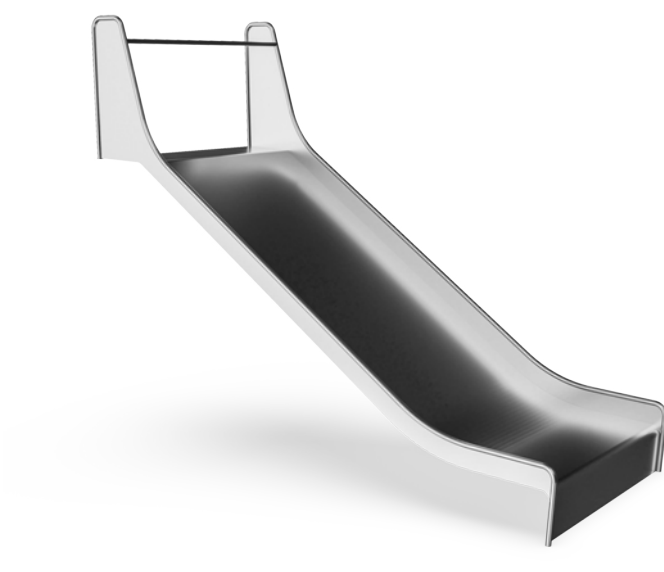
PL05

### Crawling Obstacle Course

Material:  
Timber Post + Rope

Dimension:  
Refer details

Footing:  
Refer engineers



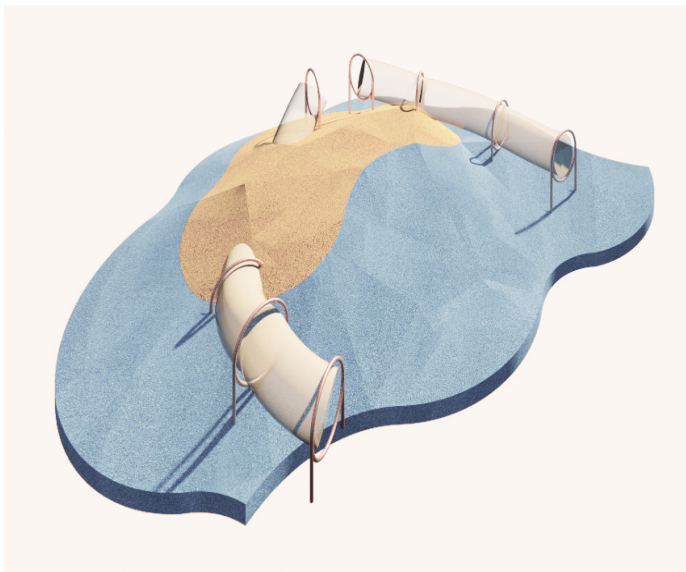
PL06

### Embankment Slide

Material:  
Stainless Steel

Dimension:  
2000mmH X 1500mmW

Footing:  
Refer manufacturer



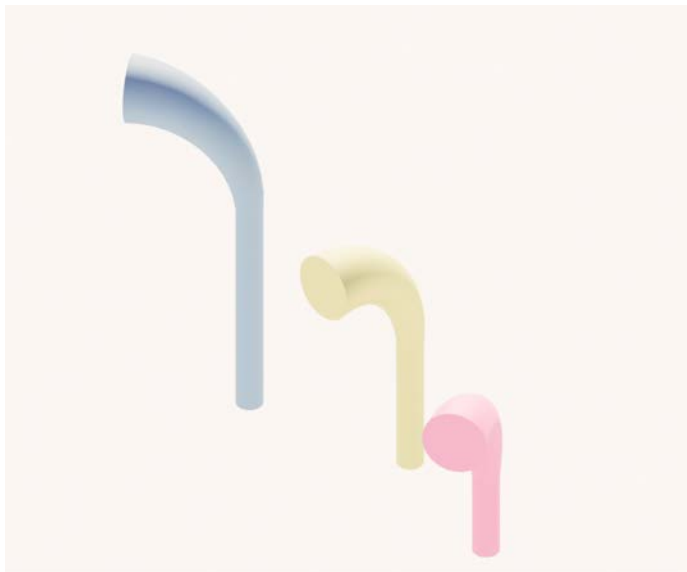
PL07

### Mound Tunnel

Material:  
Steel Post + Rope

Dimension:  
Refer details

Footing:  
Refer manufacturer



PL08

### Sound Pipe

Material:  
Steel

Dimension:  
Refer details

Footing:  
Refer manufacturer



PL09

**Stepping Log**

Material:  
Log

Dimension:  
Refer details

Footing:  
Refer engineers



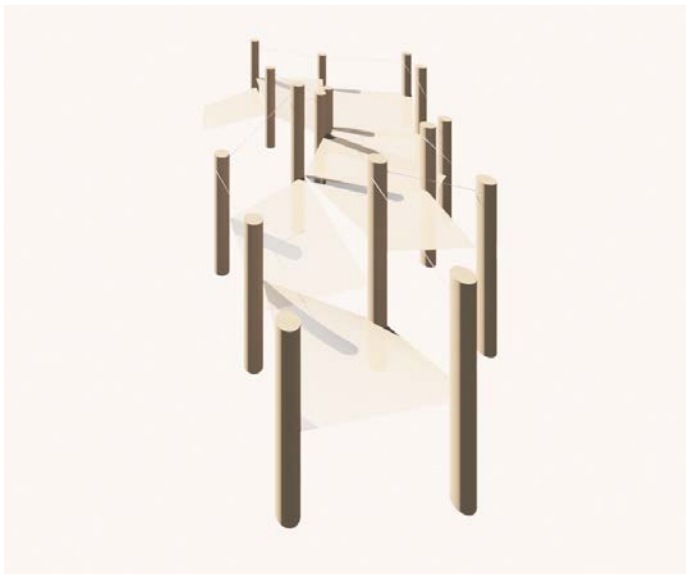
PL10

**Net Tunnel**

Material:  
Steel Post + Rope

Dimension:  
Refer details

Footing:  
Refer manufacturer



PL11

**Roped Net Walk**

Material:  
Timber Post + Rope

Dimension:  
Refer details

Footing:  
Refer engineers



PL12

**Wheelchair Trampoline**

Color:  
Black

Dimension:  
Refer details

Footing:  
Refer manufacturer





PL13  
**Proludic - Flying Fox**

Material:  
Timber Post + Steel Platform and Railing

Dimension:  
25m Length. Refer details

Footings:  
Refer manufacturer



PL14  
**Percussion Play - Stepping Stones Set of 6**

Material:  
Sound Play

Dimension:  
Refer manufacturer

Footings:  
Refer manufacturer



PL15  
**Percussion Play - Petal Drums**

Material:  
Sound Play

Dimension:  
Refer manufacturer

Footings:  
Refer manufacturer



PL16  
**Percussion Play - Harmony Flowers**

Material:  
Sound Play

Dimension:  
Refer manufacturer

Footings:  
Refer manufacturer

TO BE UPDATED



PL17

**Plant Statue - Splash Park  
Adventure Play**

*Pterostylis cucullata*

Leafy Greenhood

Material:  
Steel + Water Feature

Dimension:  
Refer details

Footing:  
Refer manufacturer



PL18

**Animal Statue - Splash Park  
Adventure Play**

*Oncorhynchus mykiss*

Rainbow Trout

Material:  
Color Coated Concrete + Water Feature

Dimension:  
Refer details

Footing:  
Refer engineers



PL19

**Animal Statue - Dry Creek**

*Litoria spenceri*

Spotted Tree Frog

Material:  
Color Coated Concrete

Dimension:  
Refer details

Footing:  
Refer engineers



PL20

**Animal Statue - Playground  
Adventure Play**

*Anthochaera phrygia*

Regent Honey Eater

Material:  
Color Coated Concrete

Dimension:  
Refer details

Footing:  
Refer engineers





PL21

Percussion Play - Cherub

Material:  
Sound Play

Dimension:  
Refer manufacturer

Footing:  
Refer manufacturer



PL22

Lappset - Air Walker

Color:  
Slow

Dimension:  
L1240mm x W1070mm x H1530mm

Sub Layer:  
Refer engineers



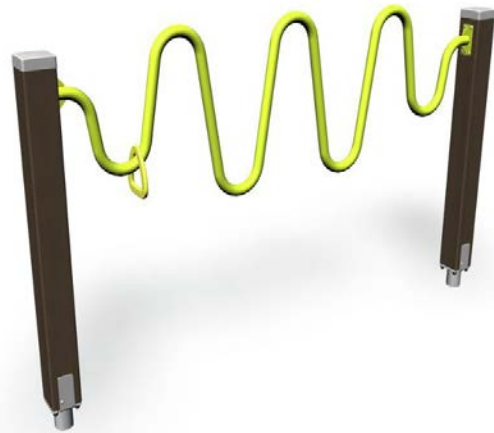
PL23

Lappset - Bench Workout with Pedals

Color:  
Slow

Dimension:  
L1180mm x W990mm x H730mm

Sub Layer:  
Refer engineers



PL24

Lappset - Wave Bar

Color:  
Slow

Dimension:  
L2350mm x W160mm x H1395mm

Sub Layer:  
Refer engineers