

Inline - Skateboard - bmx

Manufactured from high-quality and highly resistant materials, no compromise is made, ensuring long-lasting, safe use.

We offer different types of surfaces depending on the needs of our customers. All of our surfaces have been proven and tested to withstand any weather conditions.

Hot-dip galvanized steel tube construction. The equipment is designed and manufactured in a modular system allowing for easy modification and expansion.

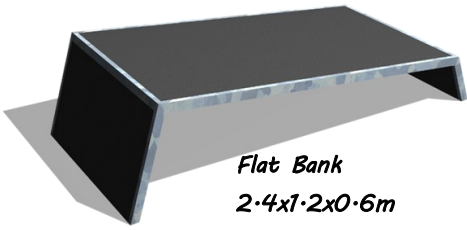
Taking into consideration that not all surfaces are level, adjustable height supports enabling easier and stable installation are incorporated in the design.

Fibre glass side skirts are designed for safety and act as a barrier for waste. Available in different colours allowing for many design possibilities

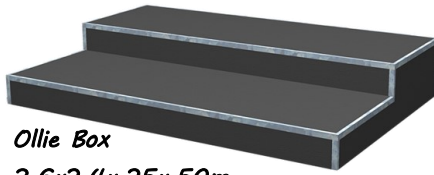
Approaching plates are high-grade pre formed, stainless steel built to withstand and to allow a smooth transition onto the equipment, pipes, funboxes etc.

360° steel tube edge protection for riding surfaces means that all riding surfaces are surrounded by steel tubing offering maximum protection of the ride surface.

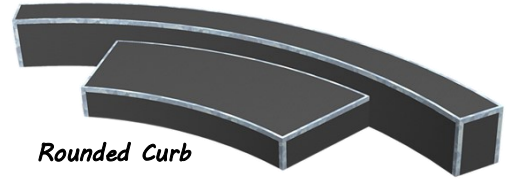




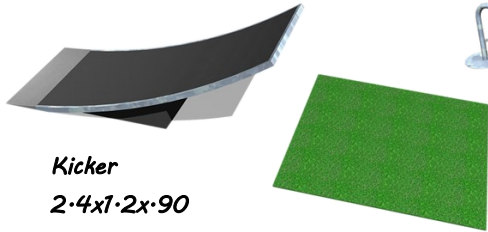
Flat Bank
2.4x1.2x0.6m



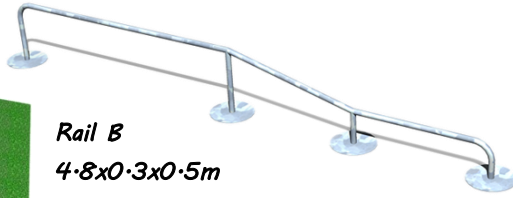
Ollie Box
3.6x2.4x.25x.50m



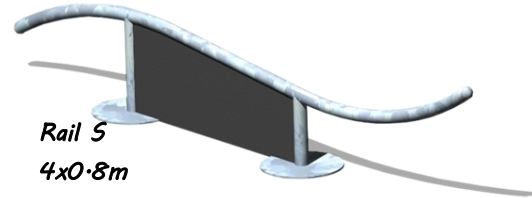
Rounded Curb
5.8x1.8.35x.60



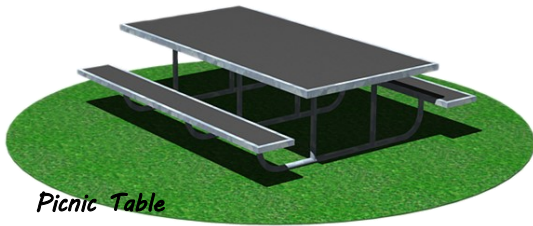
Kicker
2.4x1.2x.90



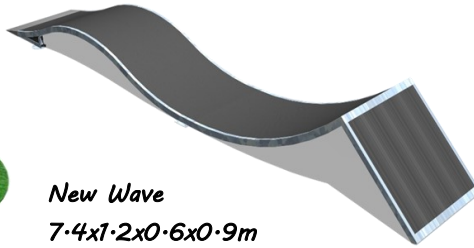
Rail B
4.8x0.3x0.5m



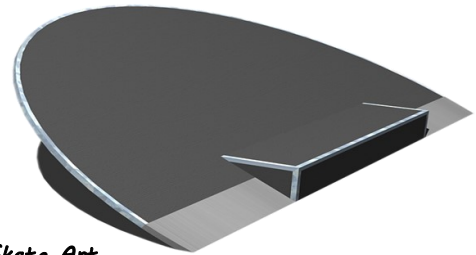
Rail S
4x0.8m



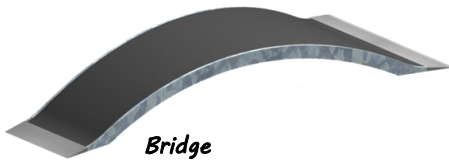
Picnic Table
2.4x1.8x0.6m



New Wave
7.4x1.2x0.6x0.9m



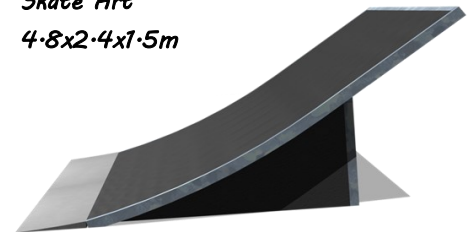
Skate Art
4.8x2.4x1.5m



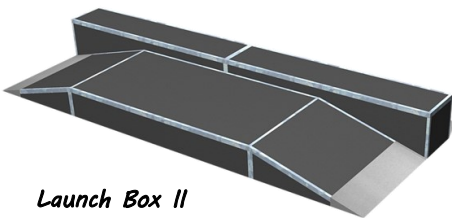
Bridge
7x2.4x0.8m



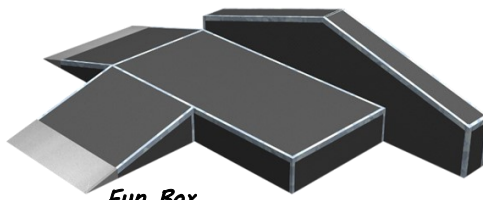
Manual Bad II
4.8x1.2x0.6m



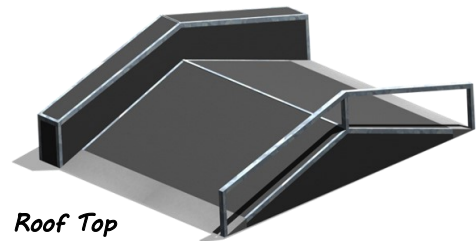
Bank
2x2.4x0.9m



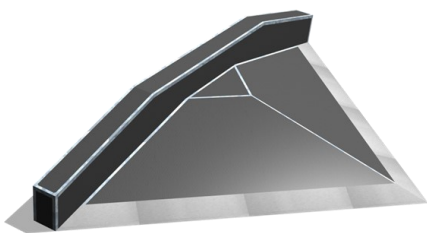
Launch Box II
4.8x1.7x0.35m



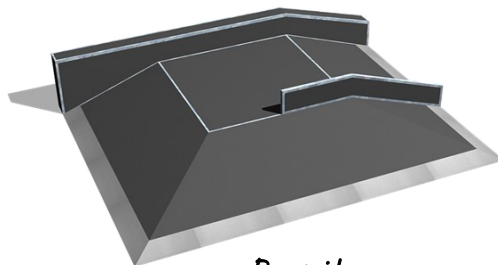
Fun Box
4.7x2.8x0.35x1m



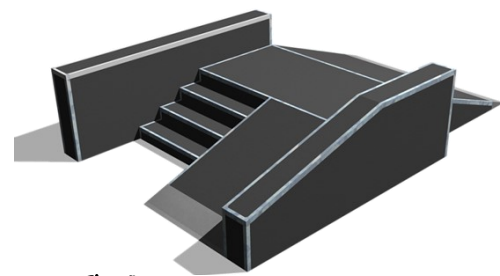
Roof Top
3.7x2.7x0.6m



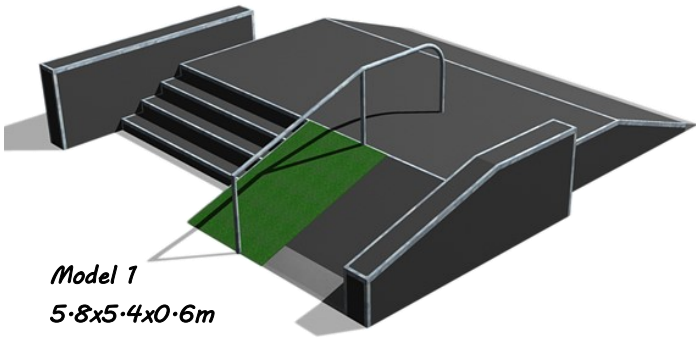
Roof Top II
5x3.3x0.6m



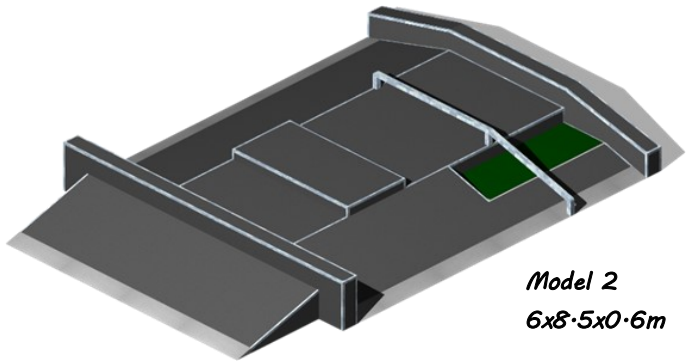
Pyramid
6x4.4x0.6m



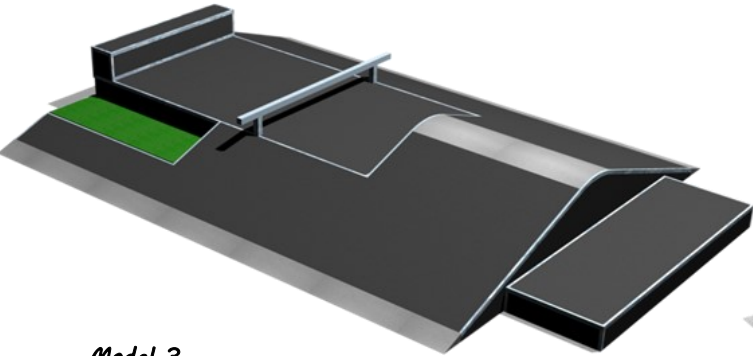
Fly Over
4.6x3x0.6m



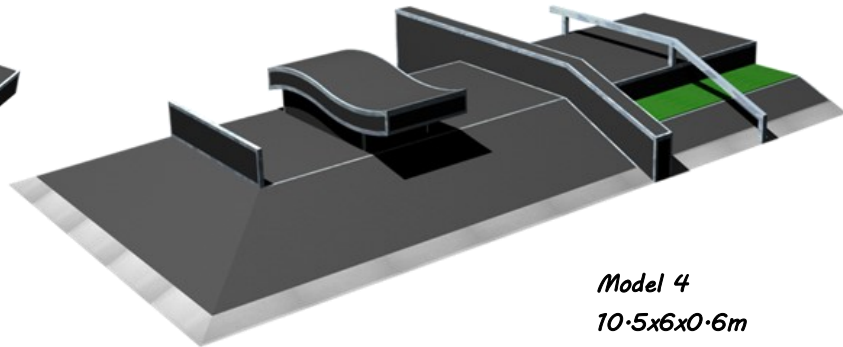
Model 1
5.8x5.4x0.6m



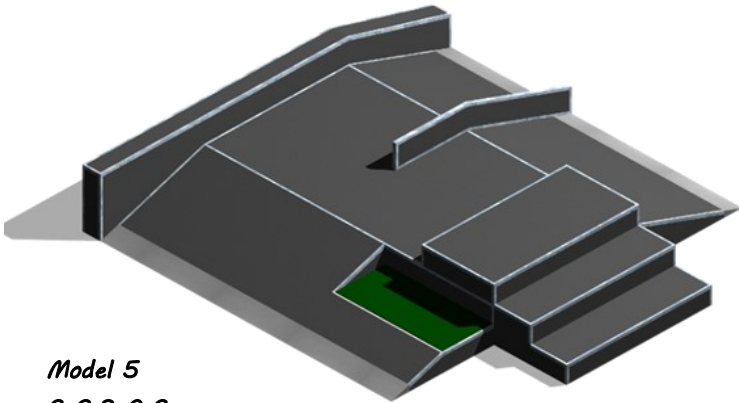
Model 2
6x8.5x0.6m



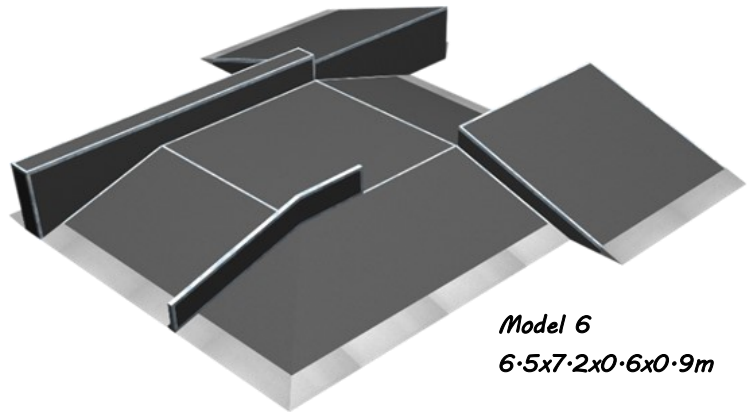
Model 3
8.4x5.8x0.6x0.95m



Model 4
10.5x6x0.6m



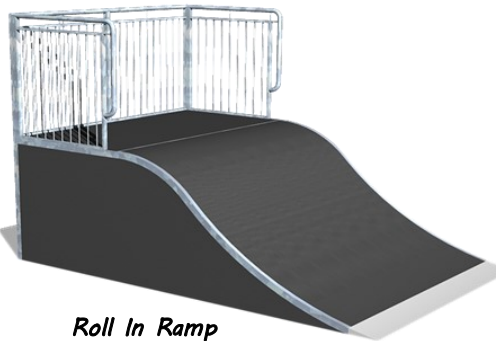
Model 5
6x6.3x0.6m



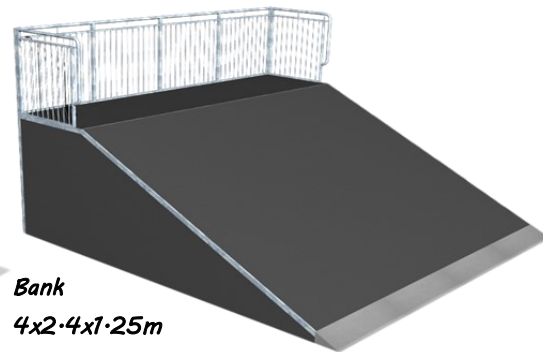
Model 6
6.5x7.2x0.6x0.9m



Quarter Pipe
3.6x2.4x1.25m
3.6x3.6x1.25m
4x3.6x1.8m
4x4.8x1.8m



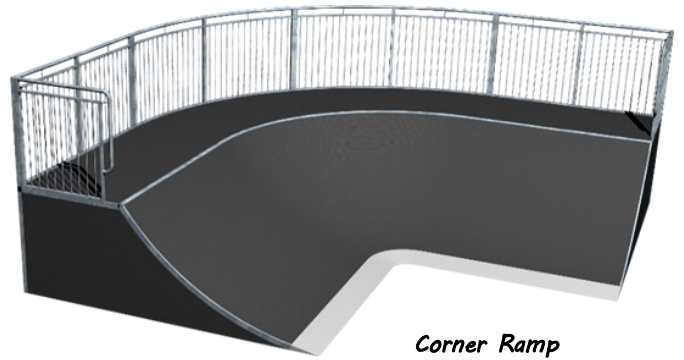
Roll In Ramp
4x2.4x1.25m
4x3.6x1.25m



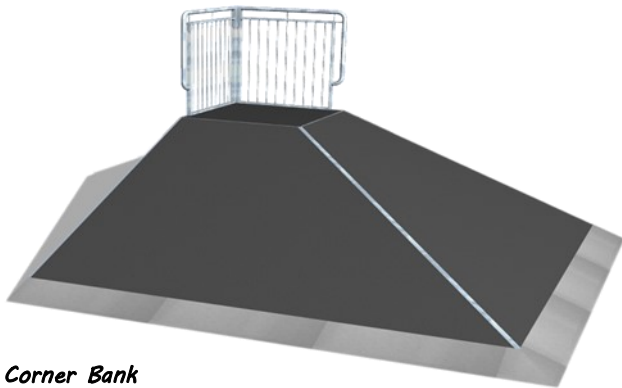
Bank
4x2.4x1.25m
4x3.6x1.25m
5x3.6x1.8m
5x4.8x1.8m



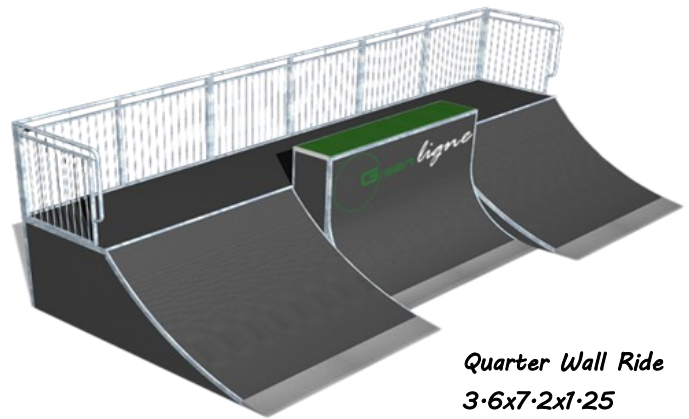
Quarter Bank Quarter
4x7.2x1.25



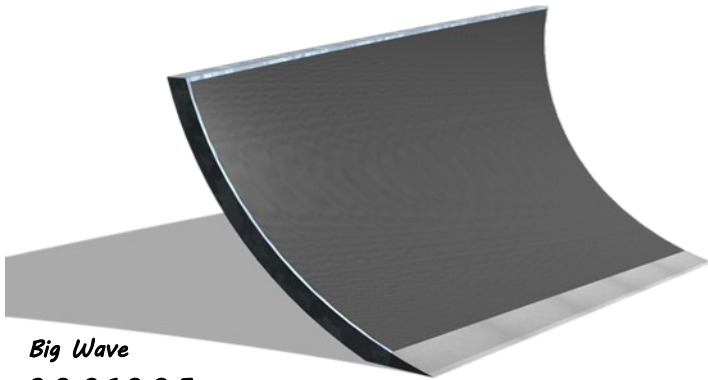
Corner Ramp
6.2x6.2x1.25



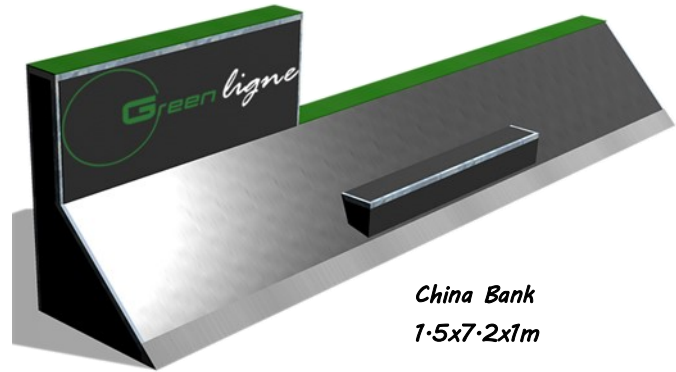
Corner Bank
3.5x3.5x0.9m
4x4x1.25m



Quarter Wall Ride
3.6x7.2x1.25



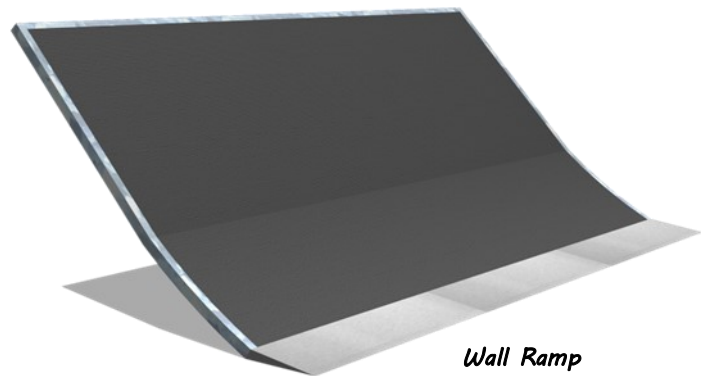
Big Wave
2.8x6x1.8x2.5m



China Bank
1.5x7.2x1m



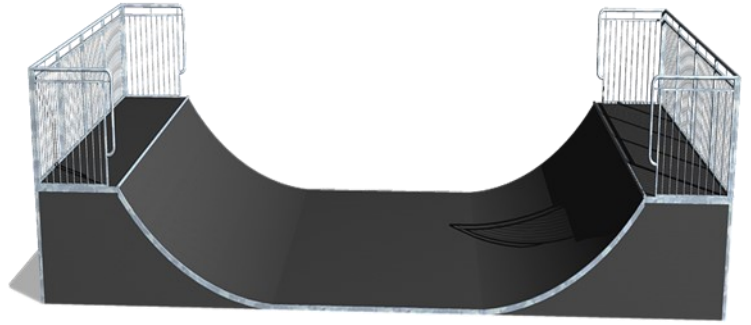
Quarter Pipe with Hip
5x9x1.25m



Wall Ramp
1.5x3.6x2m

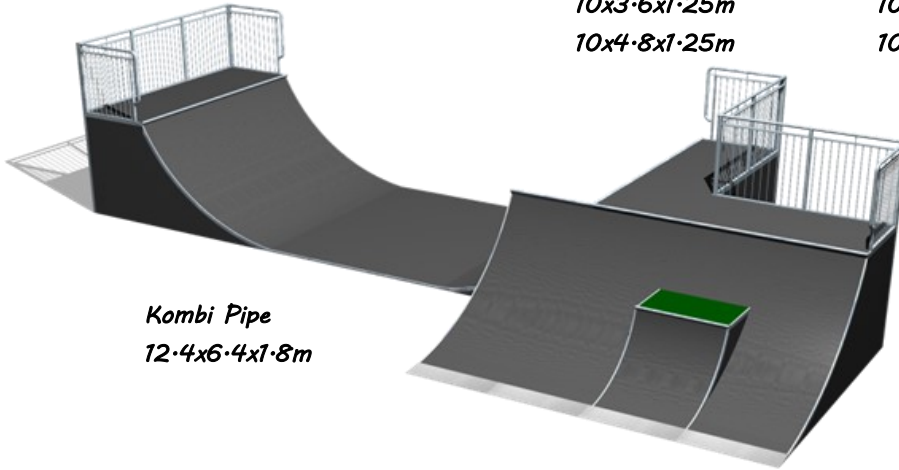


Bank with Kicker
4x3.6x1.25m

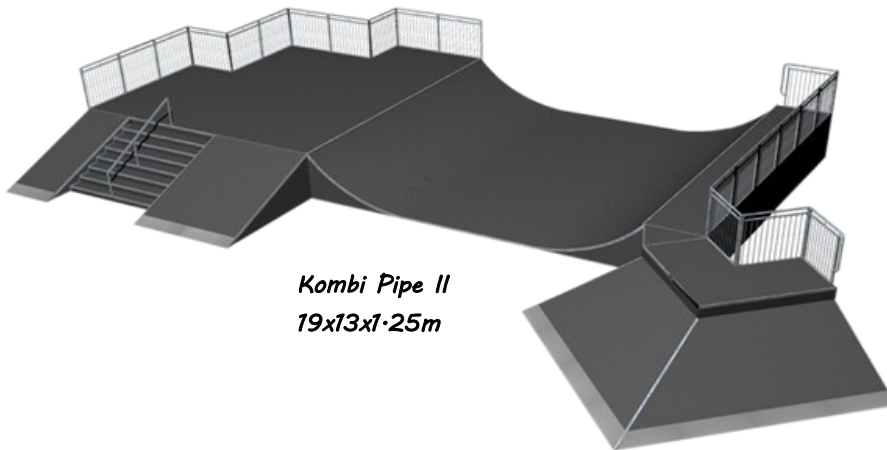


Mini Pipe
10x3.6x1.25m
10x4.8x1.25m

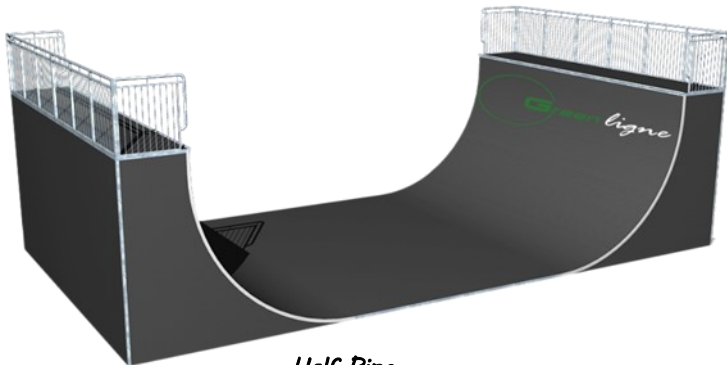
Midi Pipe
10.5x3.6x1.8m
10.5x4.8x1.8m



Kombi Pipe
12.4x6.4x1.8m



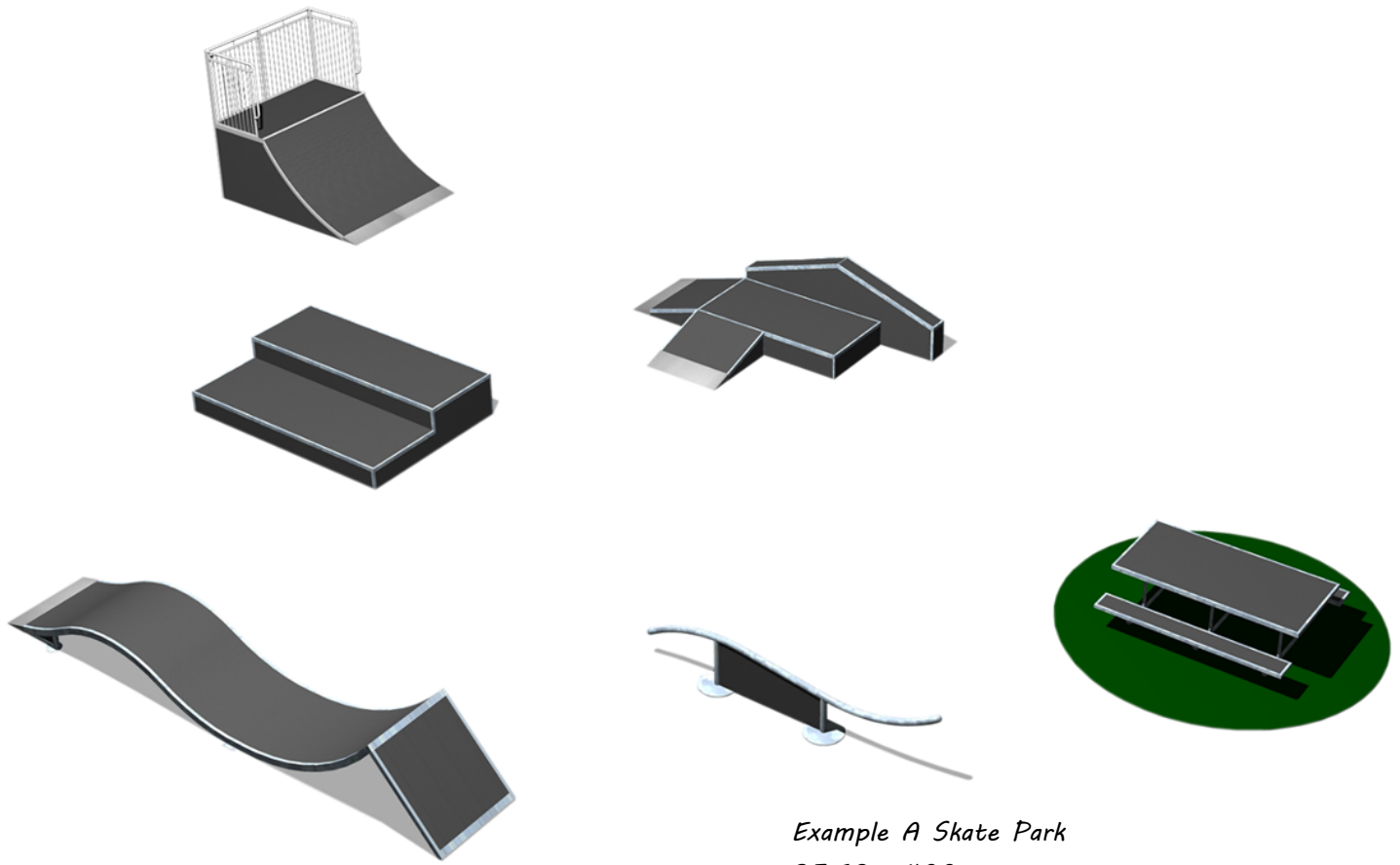
Kombi Pipe II
19x13x1.25m



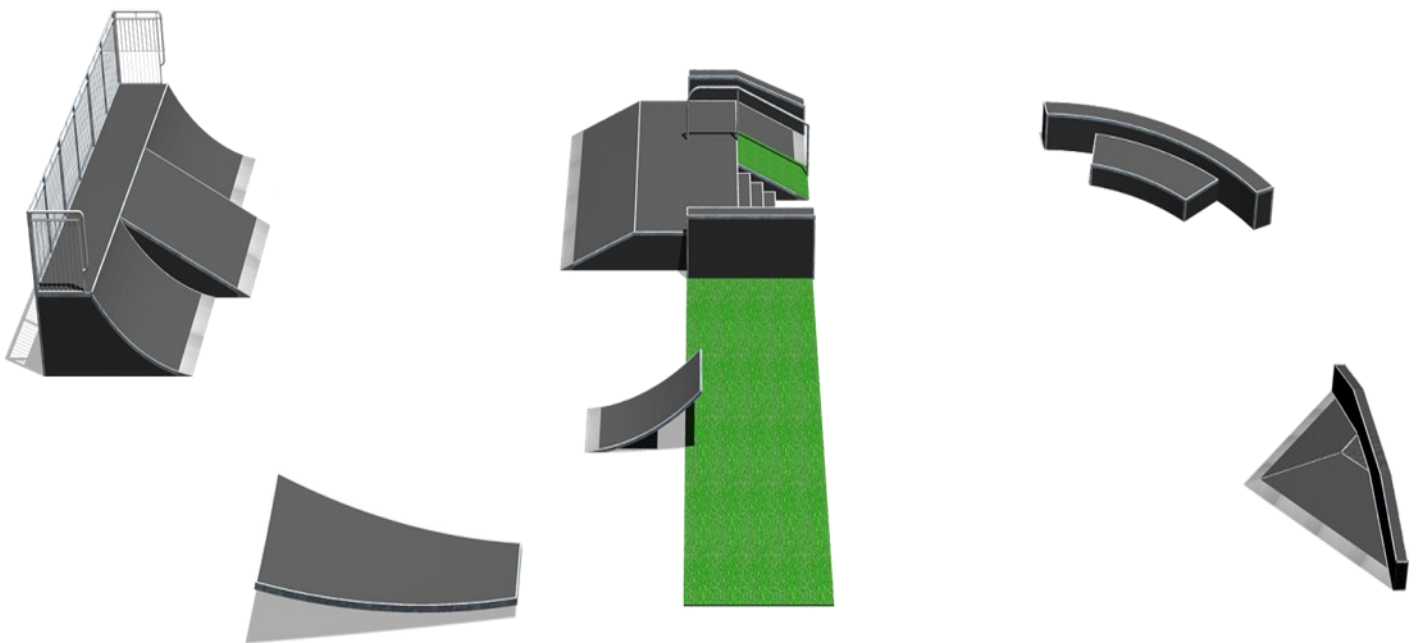
Half Pipe
13.5x7.2x3.45m



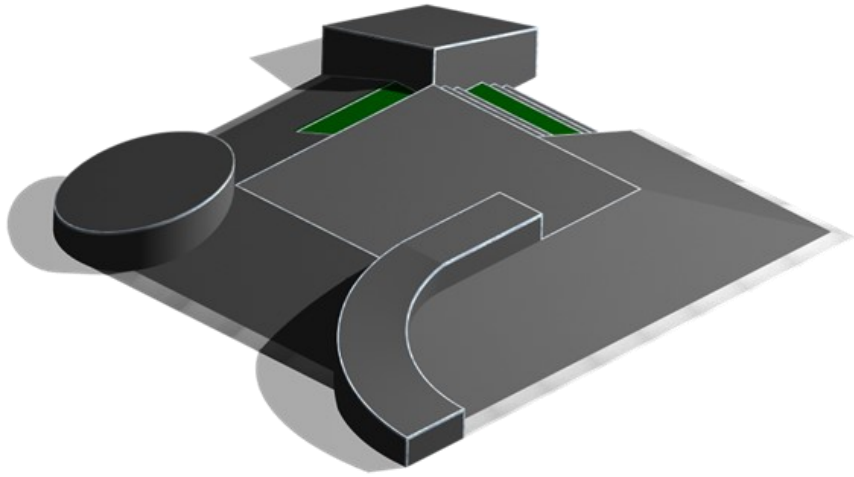
Competition Pipe with Channel and Roll In
14.5x12x3.9x4.9m



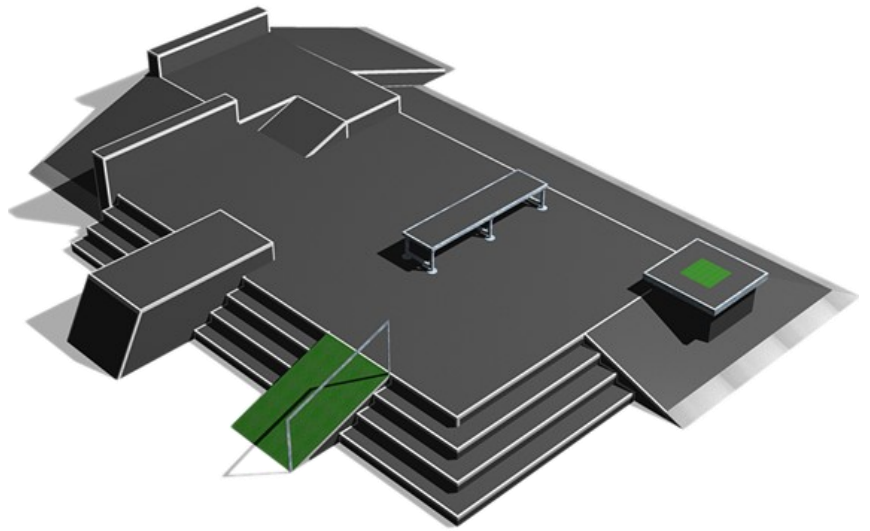
Example A Skate Park
25x16m 400s·m



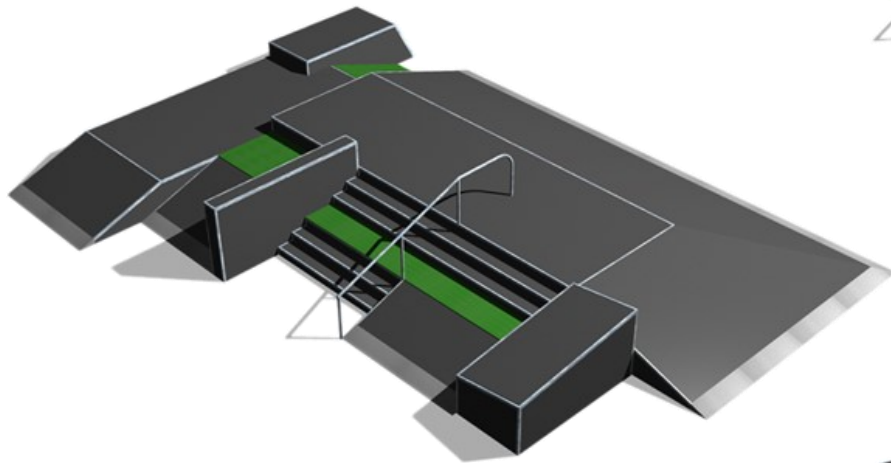
Example B Skate Park
30x20m 600s·m



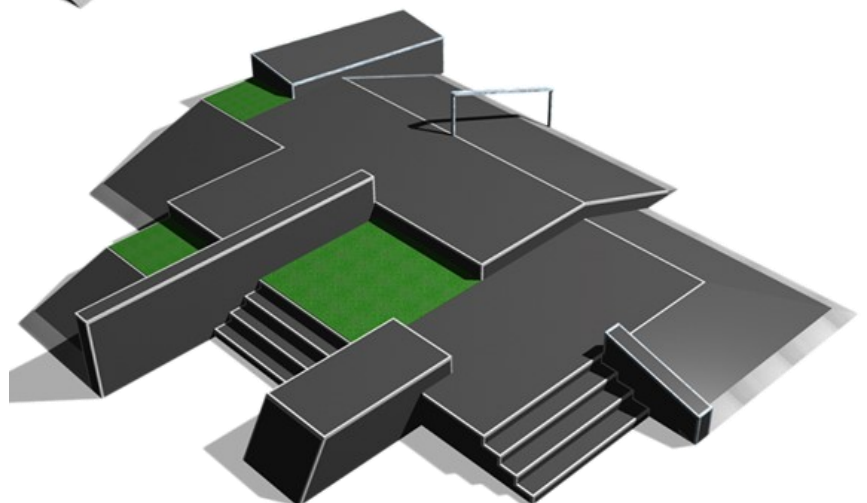
Plaza 1
11x10x0.9m



Plaza 2
11x9.5x0.6x0.9m



Plaza 3
12x9x0.6x0.9m



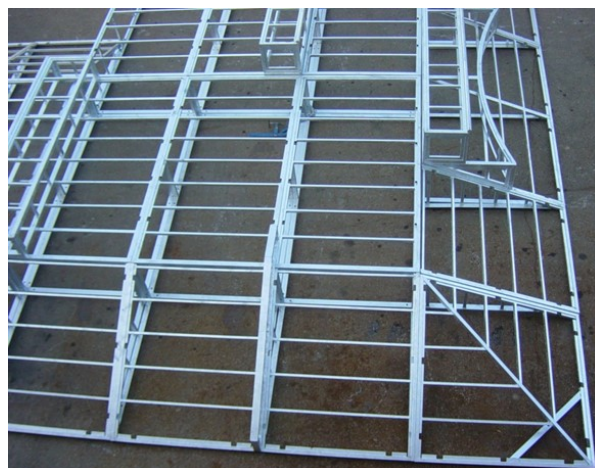
Plaza 4
11x10x0.6x0.9m

Skate Park Technique & Details

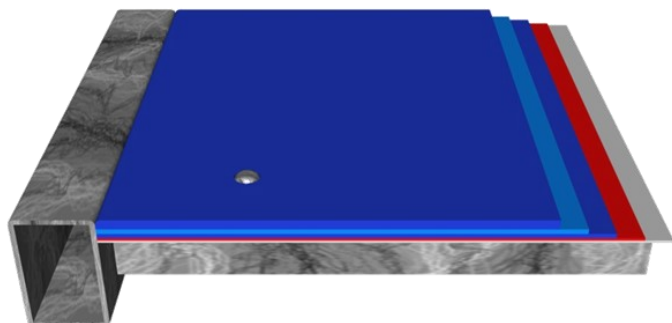
Skate park equipment for Inline - Skateboard - BMX facilities in accordance to EN14974

CONSTRUCTION

Hot-dip galvanized steel pipe
construction with height adjusting foot supports for
level regulation
360° steel protection for skating surfaces



SKATING SURFACE



Fibre Glass

10mm reinforced fibreglass boards in all RAL colours,
standard colour—Grey

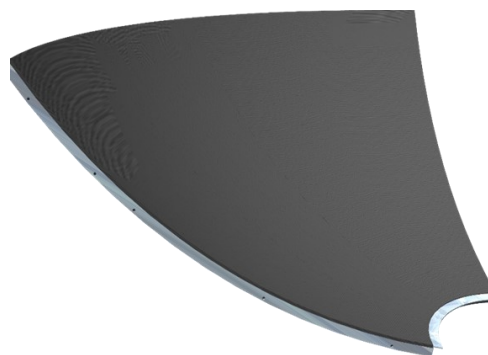
Concrete

10mm fibreglass reinforced concrete boards,
standard colour—Grey
Double noise protection layer with vibration absorber

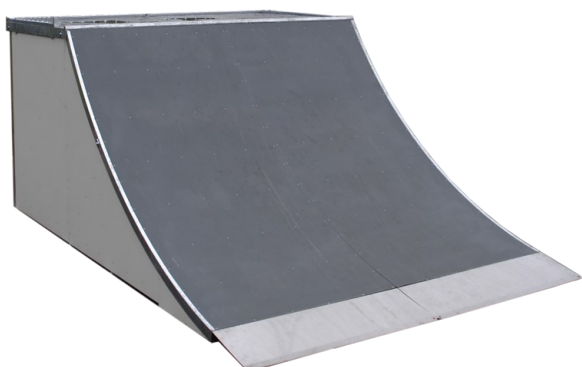
3D PREFORMED SKATE ELEMENTS

Fibre Glass

10mm reinforced 3D fibreglass boards corner parts



APPROACHING PLATES



Stainless Steel

3mm pre-formed stainless steel plates for optimum ramp approach