

skatepark design and construction



# YOUTH'S DREAMS COME TRUE



## **PROJECT SK 39-12**



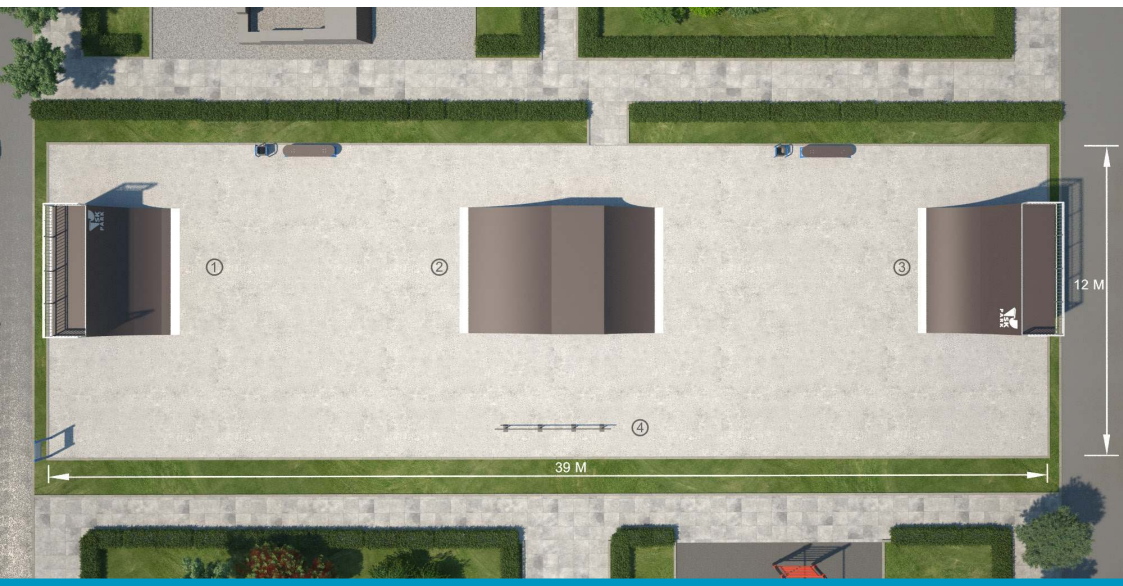




LxWxH, mm

1 QUARTERPIPE 4000x4880x2500 **FLYBOX** 7930x4880x1400

3 BANK 4330x4880x3000 **RAIL** 4490x40x500



## **PROJECT SK 39-12**

#### **About project:**

Project is directed for skateboarding for riders with beginner level. Provided line for learning jumps and slidings basic tricks(Nº4,6). Also equipment can be used by rollerbladers and kickscooters.

Requirements for area: asphalt/concrete

**Primary users:** 

BMX/MTB, rollerblading, kickscooter

Level: medium

The average numbers of riders: 8 people

Minimum area size:  $39x12 (468 \text{ M}^2)$ 

Warranty -2 years. Equipment complies GOST 54415-2011(Russian standard). Equipment complies DIN EN 14974(European standard).

#### More options:

- drawing a logo on the equipment
- colouring of a framework and side panels in any color by RAL

Price and terms you can specify with managers of SKpark company.











### **METAL FRAME**

mobile version of equipment

PLEASE SPECIFY PRICE AND TERMS WITH MANAGERS OF SKPARK COMPANY

Frame

Steel module frame

- Anti-corrosion
   Polymeric-powder coating
   any color according by RAL
- Surface
  Finnish laminated plywood
  Thickness from 12mm
- Side panels (additional option)
  Finnish laminated plywood
  Thickness from 12mm
  any color according by RAL
- Fasteners (rivets, screws) Steel galvanized fasteners

ALL USED MATERIALS ARE CERTIFIED AND HAVE CERTIFICATE OF CONFORMITY







### **WOODEN FRAME**

stationary version of equipment\*

PLEASE SPECIFY PRICE AND TERMS WITH MANAGERS OF SKPARK COMPANY

- Frame\*\*
  Smoothed and planed
  Finnish laminated plywood
- Surface Finnish laminated plywood Thickness – from 12mm
- Side panels
  Finnish laminated plywood
  Thickness from 12mm
- Safety hand-rails Steel profile
- Fasteners (rivets, screws) Steel galvanized fasteners
- \* Required installation specialists
- \*\* Processing by antiseptic and fire prevention solute.

ALL USED MATERIALS ARE CERTIFIED AND HAVE CERTIFICATE OF CONFORMITY





WOOD VS METALL		WOODEN FRAME	STEEL FRAME
000	DURABILITY	ABOUT 7 YEARS	ABOUT 15 YEARS
0	WARRANTY	2 YEARS	2 YEARS
	NOISE LEVEL	Can be used at inhabited yard	It isn't recommended to use near houses.
	AVERAGE INSTALLATION TIME	Required installation specialists. Average installation time: 3-30 days.	Possibility of installation by yourself, according to the circuit assembly. Average installation time: 1-7 days.
	DISMANTLING	Fixed construction (practically unsuitable for dismantling).	Possible to disassemble and assemble the equipment if it necessary.



119571, Moscow, Leninsky prospect, 158, office 338

tel.: +7 (495) 988-27-38 +7 (985) 820-62-25

MAIL@SKPARK.RU WWW.SKPARK.RU

