



skatepark  
design  
and construction



***YOUTH'S DREAMS COME TRUE***



PROJECT

**SK 32-14**

# PROJECT SK 32-14



LxWxH, mm

① **TRANSFER BANK**  
6077x6077x1000

② **FUNBOX WITH TRANSFER**  
6000x4440x500/900

③ **QUARTERPIPE**  
3140x6100x1220

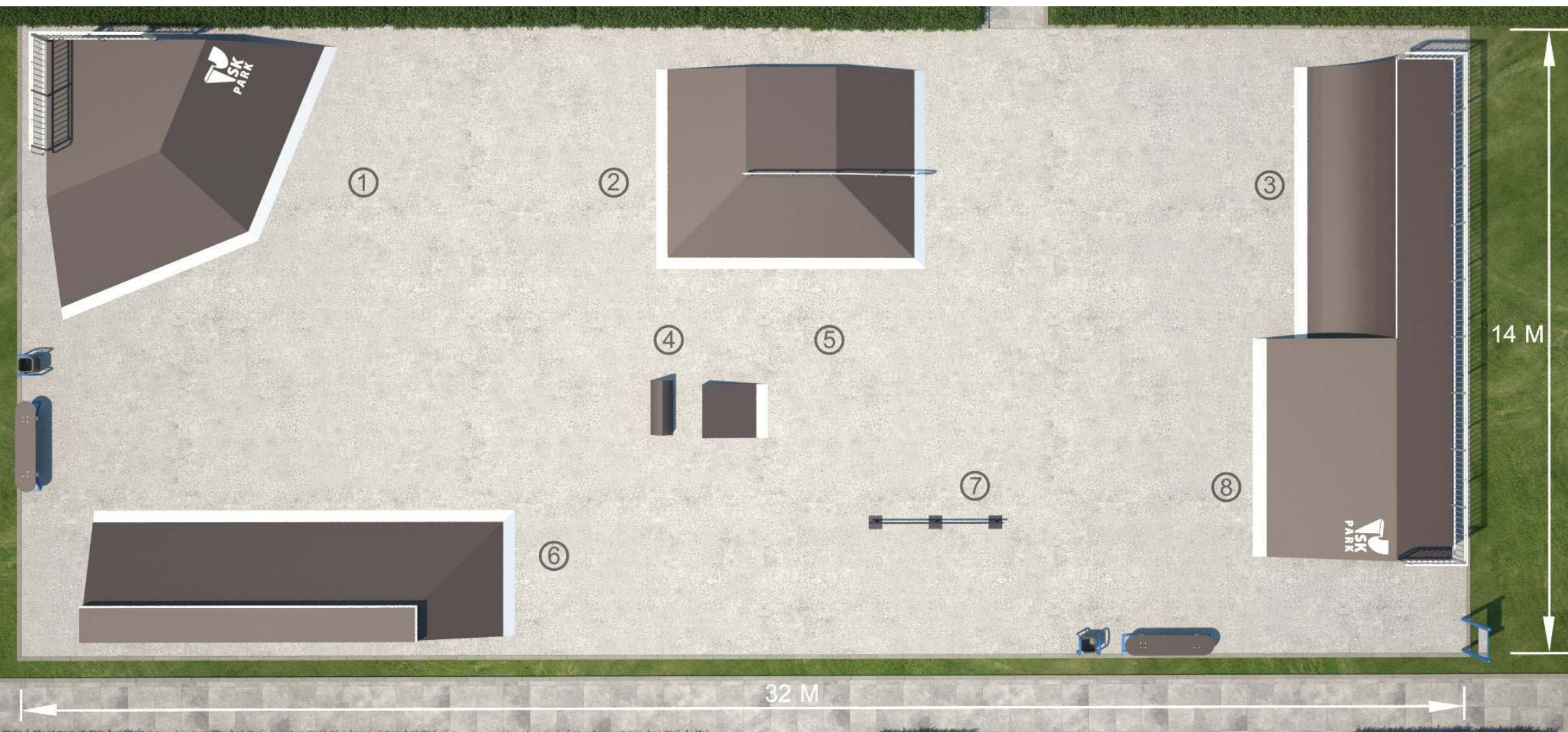
④ **BARRIER**  
1220x500x500

⑤ **KICKER**  
1450x1220x300

⑥ **TRANSFER WITH GRINDBOX**  
9320x2800x950

⑦ **RAIL**  
3000x300x250

⑧ **BANK**  
4080x4880x1220



# PROJECT SK 32-14

## About project:

Project is directed for skateboarding for riders with beginner and medium level. Difference of this project is elements №1 и №6 which allow riders make transfer tricks. Provided line for learning jumps and sliding basic tricks(№4,5,7). Also equipment can be used by, rollerbladers and kickscooters.

**Requirements for area:** asphalt/concrete

## Primary users:

skateboarding, rollerblading, kickscooter

**Level:** beginners/medium

**The average numbers of riders:** 14 people

**Minimum area size:** 32x14 (448 м<sup>2</sup>)

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

### MATERIALS

*material comparisons*



- **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

### MATERIALS

*material comparisons*

- **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

	WOODEN FRAME	STEEL FRAME
 <b>DURABILITY</b>	ABOUT 7 YEARS	ABOUT 15 YEARS
 <b>WARRANTY</b>	2 YEARS	2 YEARS
 <b>NOISE LEVEL</b>	Can be used at inhabited yard	It isn't recommended to use near houses.
 <b>AVERAGE INSTALLATION TIME</b>	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.
 <b>DISMANTLING</b>	Fixed construction (practically unsuitable for dismantling).	Possible to disassemble and assemble the equipment if it necessary.



skatepark  
design  
and construction

119571, Moscow,  
Leninsky prospect,  
158, office 338

tel.:

+7 (495) 988-27-38

+7 (985) 820-62-25

MAIL@SKPARK.RU  
WWW.SKPARK.RU

