



Outdoor Workout Equipment



2020 OUTDOOR WORKOUT EQUIPMENT CATALOG





**KENGURU
PRO**

Functional, technologically advanced & aesthetically appealing equipment

Kenguru Professional manufactures durable outdoor fitness and calisthenic equipment. Our sports grounds for workout have been designed in accordance with international practices and by adhering to the recommendations from professional athletes. In quality, usability and design, it competes with all international manufacturers of outdoor sports equipment. Also, KenguruPro has helped popularize street sports and promotes healthy lifestyle within local communities. Our all-inclusive design allows people of all genders, ages, backgrounds, and physical abilities.

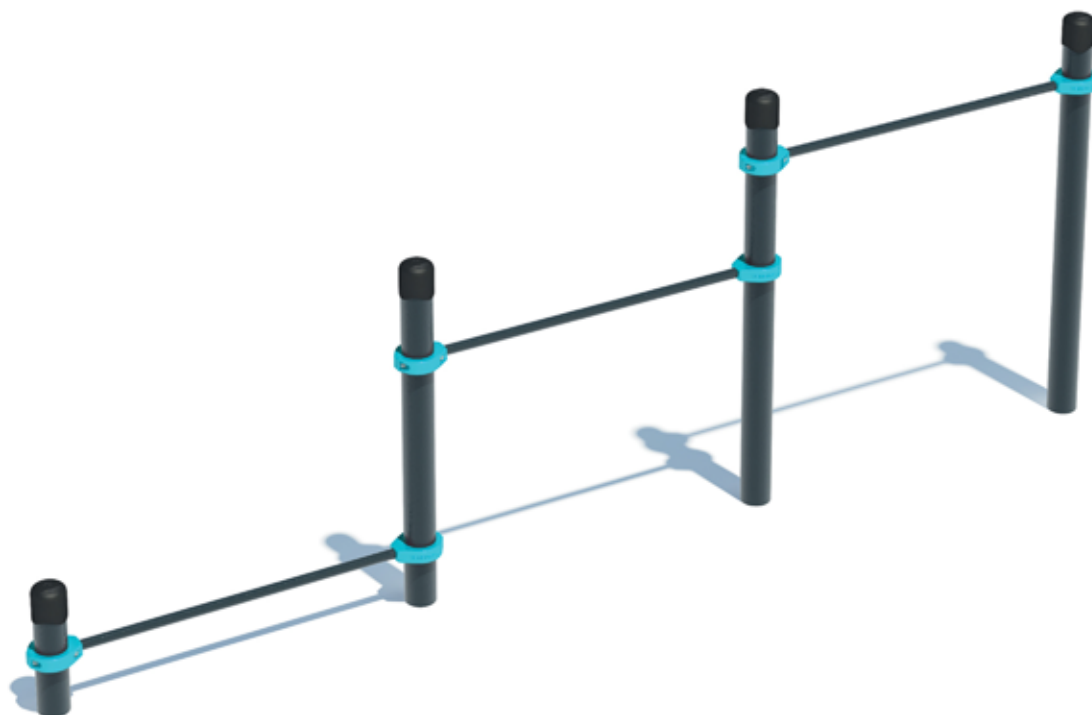
1) KENGURUPRO US, LLC.

2) Mailing Address: 2730 Shute St, Orlando, FL 32805

3) Homepage: WWW.KENGURUPRO.US

4) E-mail: info@kengurupro.us





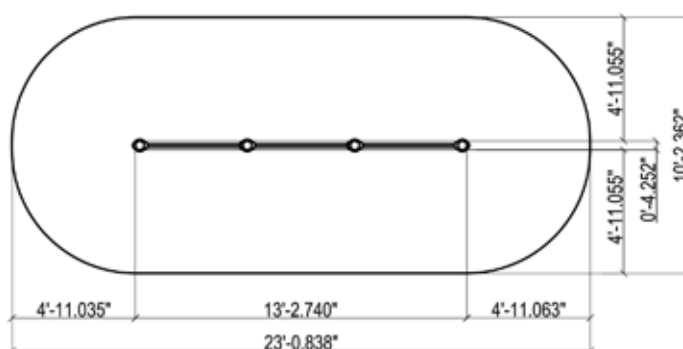
\\\\\\ K-001

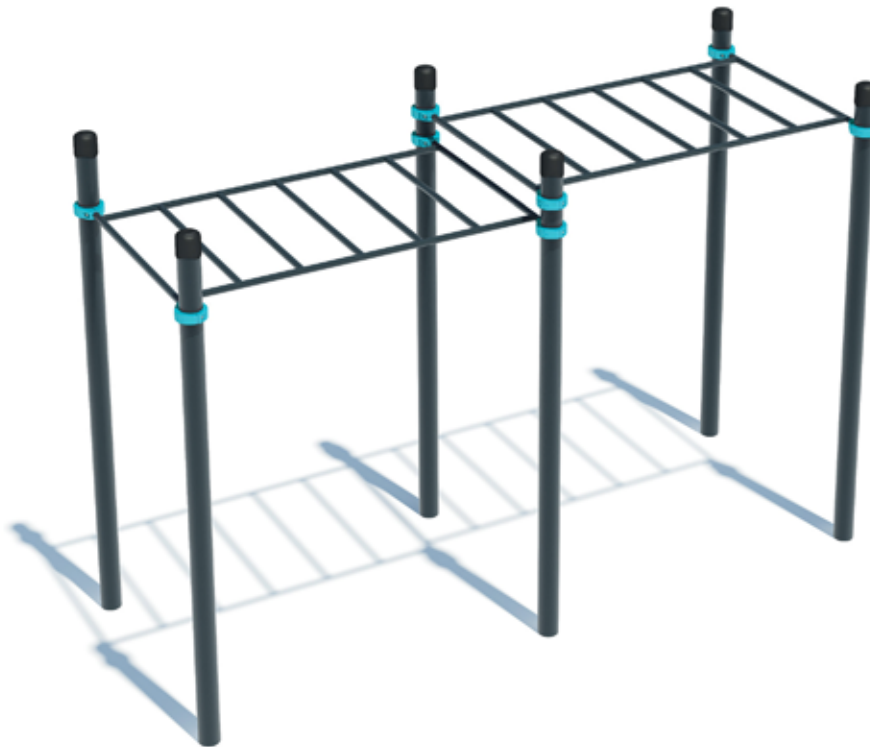
French Triple Pull-Up Bar

The construction consists of four vertical columns and three crossbars. The length of each crossbar is 47" and posts are secured with six patented Kenguru Pro® aluminum clamps.

TECHNICAL DESCRIPTION

LENGTH:	158"
WIDTH:	4.25"
HEIGHT:	61"
LONGEST PART:	84"
WEIGHT:	198 LBS
REQUIRED GROUND AREA:	290" X 135"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	Powder coated steel RAL 7016
CLAMPS:	Powder coated aluminum alloy RAL 3020:
BOLTS:	Hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	51"
USER AGE:	Children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kft



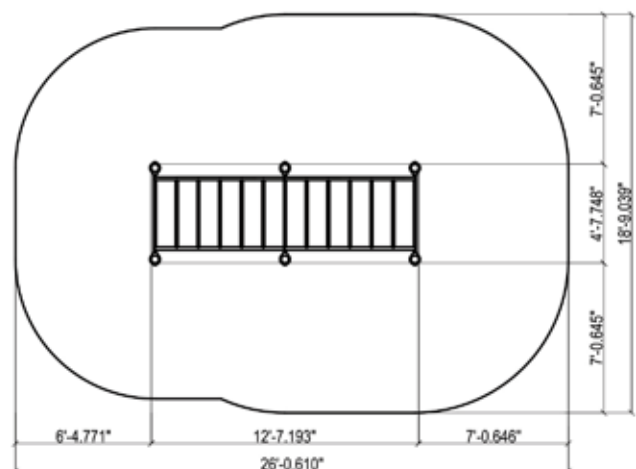


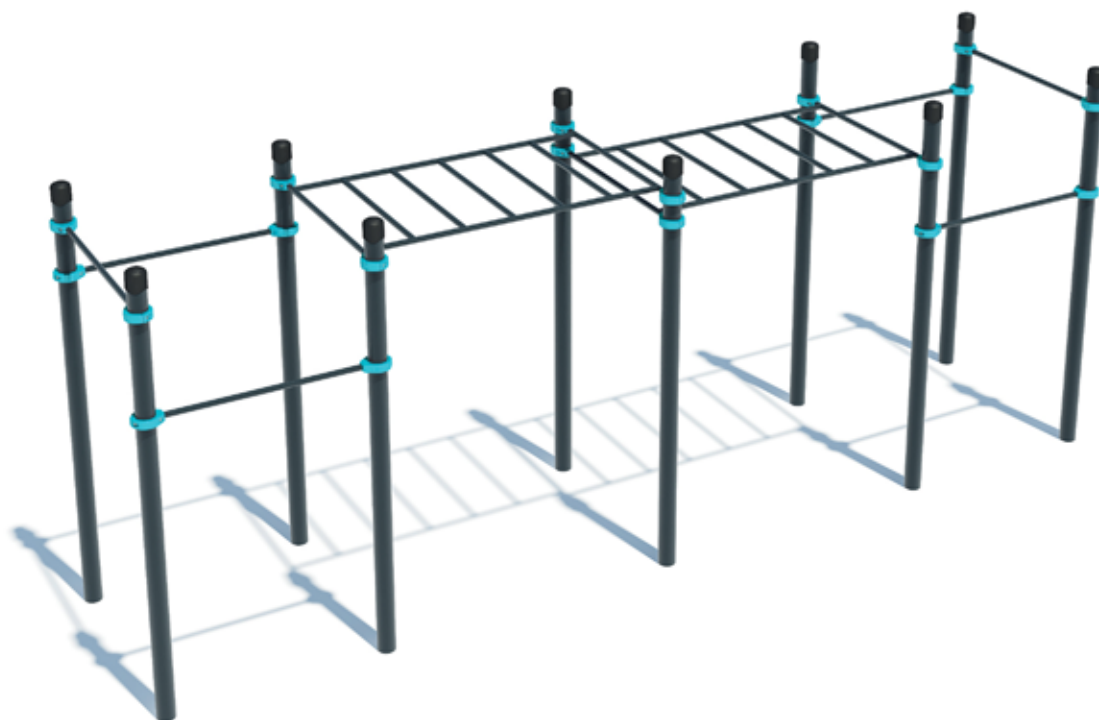
\\\\\\ K-002

Classic Two-Level Monkey Bar

The construction consists of six vertical columns and two monkey bar sections (horizontal ladders). Each section of Monkey bars can be adjusted to create a more challenging transition point. The length of each section is 75" and the distance between the crossbars are 12". Construction is secured together with eight patented KenguruPro® aluminum clamps.

TECHNICAL DESCRIPTION	
LENGTH:	151"
WIDTH:	55"
HEIGHT:	104"
LONGEST PART:	131"
WEIGHT:	595 LBS
REQUIRED GROUND AREA:	282" X 187"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	94"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kft





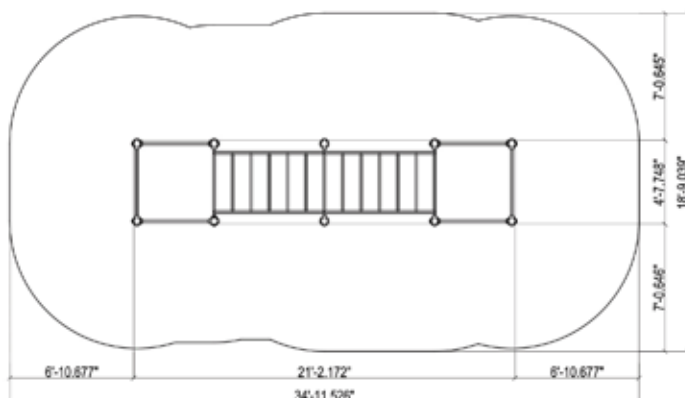
//// K-003

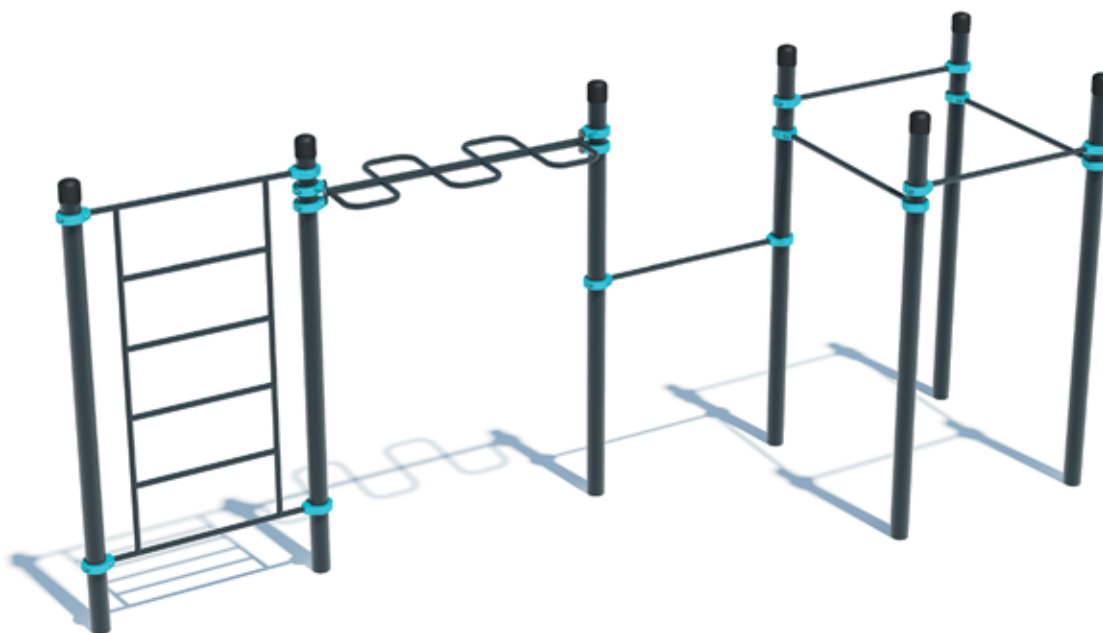
Classic Two-Level Monkey Bars & Six Pull-Up Bars

The complex consists of ten vertical columns of different height, six crossbars 47" in length and two monkey bar sections. Optionally, two or four crossbars can be redesigned to be 69" in length. Monkey bar sections are fixed on different height from the ground. The length of each section is 75" and the distance between the crossbars of each monkey bar is 12". The complex is secured together with twenty patented KenguruPro® aluminum clamps.

TECHNICAL DESCRIPTION

LENGTH:	254"
WIDTH:	55"
HEIGHT:	104"
LONGEST PART:	131"
WEIGHT:	881 LBS
REQUIRED GROUND AREA:	385" X 187"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	94"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kft





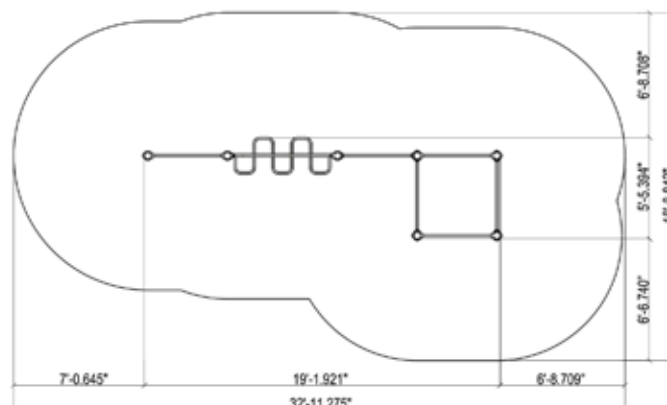
\\\\\\\\ K-004

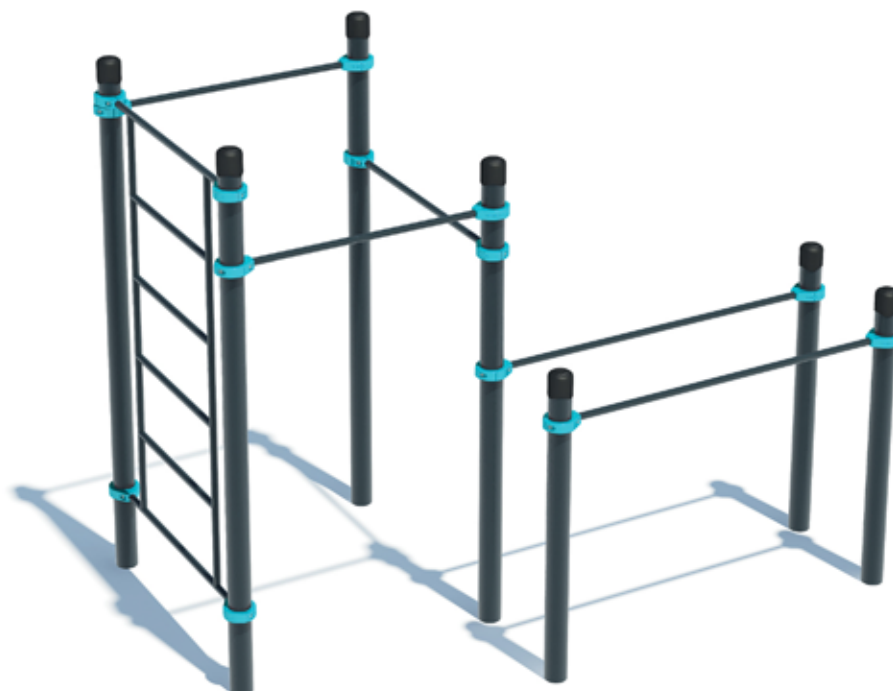
Monkey Bar – Snake, Swedish Wall & Five Pull-Up Bars

The complex consists of seven vertical columns, four crossbars, Swedish wall and monkey bar – snake. The length of crossbars are 47" (69" length is available). Height of the Swedish wall – 82", width – 47". Monkey bar – snake is 67" in length. The complex is secured with eighteen patented KenguruPro® aluminum clamps.

TECHNICAL DESCRIPTION

LENGTH:	229"
WIDTH:	65"
HEIGHT:	104"
LONGEST PART:	131"
WEIGHT:	661 LBS
REQUIRED GROUND AREA:	361" X 197"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	96"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kff





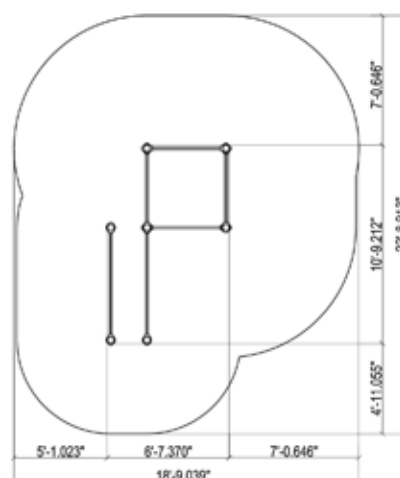
\\\\\\\\ K-005

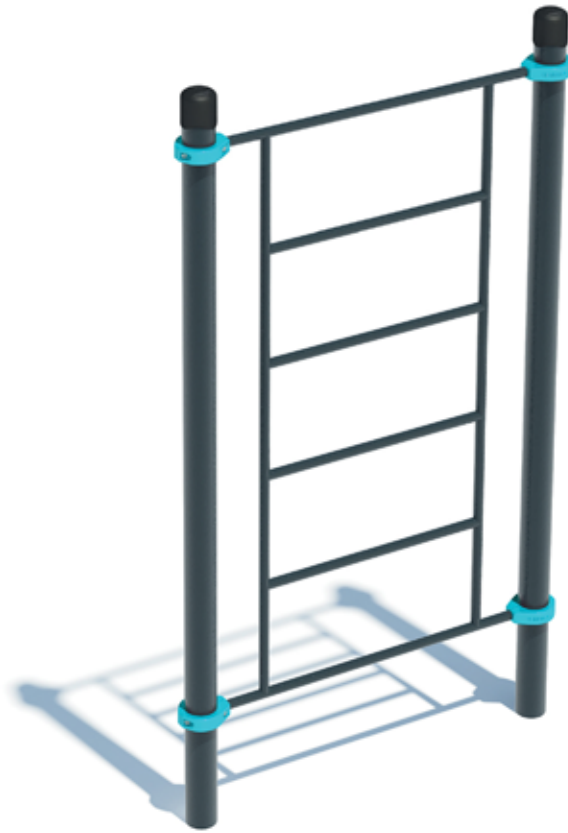
Swedish Wall, Three Crossbars & Parallel Bars

The complex consists of seven vertical columns of different height, Swedish wall section and three crossbars with the length of 47". Swedish wall consist of crossbars, with the distance between the bars – 16". Height of the Swedish wall – 82", width – 47". Parallel bars consist of 2 horizontal crossbars, length of the bars is 69". Distance between the columns for the parallel bars is 24". As an option; two crossbars can be redesigned to be 69" in length. The complex is secured together with fourteen patented KenguruPro® aluminum clamps.

TECHNICAL DESCRIPTION

LENGTH:	129"
WIDTH:	79"
HEIGHT:	104"
LONGEST PART:	131"
WEIGHT:	551 LBS
REQUIRED GROUND AREA:	271" X 221"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	96"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kff





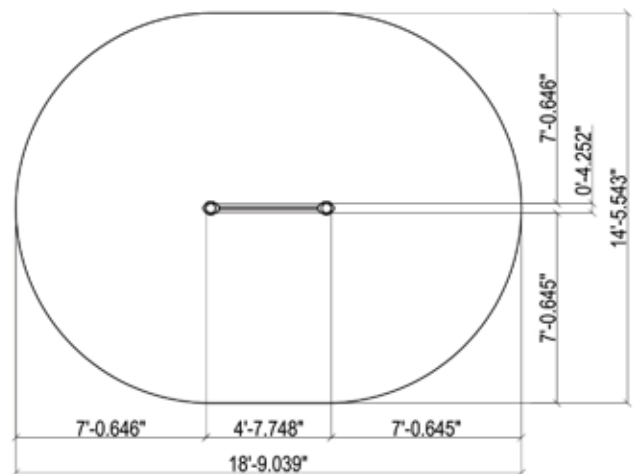
//// K-006

Swedish Wall

The construction consists of two vertical columns and Swedish wall with height of 82". Swedish wall consist of crossbars. The distance between the crossbars is 16". The width of the Swedish wall is 47". Poles are secured together with four patented KenguruPro® aluminum clamps.

TECHNICAL DESCRIPTION

LENGTH:	55"
WIDTH:	4.25"
HEIGHT:	102"
LONGEST PART:	131"
WEIGHT:	242 LBS
REQUIRED GROUND AREA:	187" X 135"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	96"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit



CERTIFIED: 
 Precisely Right.

RECOMMENDED: 
 WORLD FEDERATION
 OF SPORTS EQUIPMENT & FACILITIES



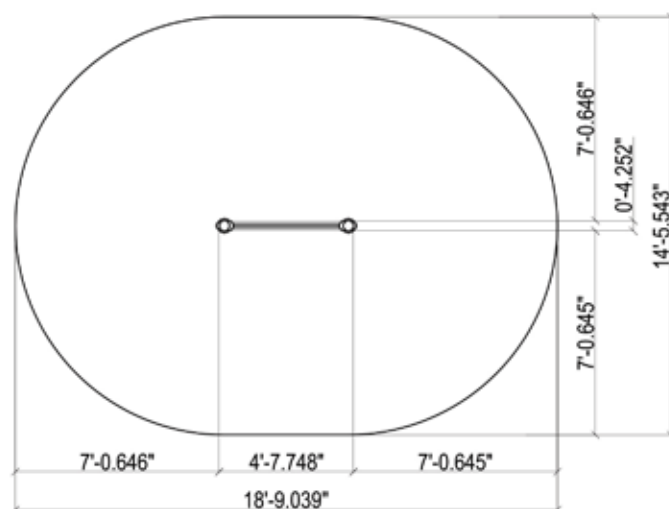
\\\\\\\\ K-007

Classic Pull-Up Bar

The construction consists of two vertical columns and a horizontal crossbar with the length of 47" (options up to 69" in length possible). All elements of the construction are secured together with two patented KenguruPro® aluminum clamps at any desired height.

TECHNICAL DESCRIPTION

LENGTH:	55"
WIDTH:	4.25"
HEIGHT:	102"
LONGEST PART:	131"
WEIGHT:	154 LBS
REQUIRED GROUND AREA:	187" X 135"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	98"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit



CERTIFIED:  **TÜVRheinland**
Precisely Right.

RECOMMENDED:  **WSWCF**
WORLD FEDERATION
OF SPORTS & OUTDOORS



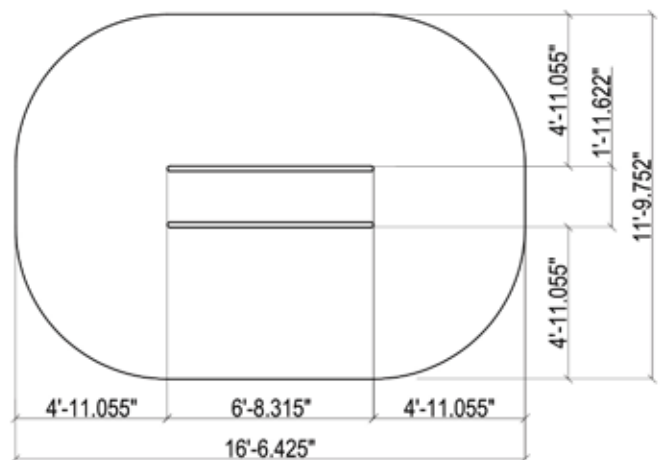
\\\\\\ K-008

Low Parallel Bars

The construction consists of two curved bars that are placed parallel. The distance between the inside surface of the bars is 20". The upper horizontal surface of the bars is 65" long. Bars are symmetrically curved at the angle of 90 degrees and create the construction at the height of 47" (51" option available) from the foundations.

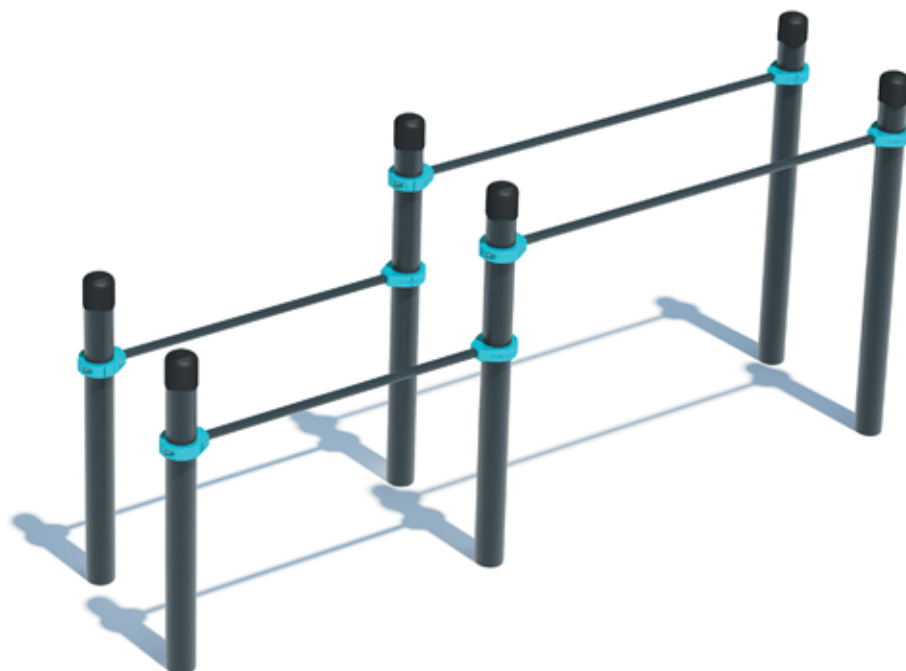
TECHNICAL DESCRIPTION

LENGTH:	80"
WIDTH:	23"
HEIGHT:	47"
LONGEST PART:	80"
WEIGHT:	154 LBS
REQUIRED GROUND AREA:	211" X 155"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	1.89" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	94"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit



CERTIFIED:  **TÜVRheinland**
Precisely Right.

RECOMMENDED:  **WSWCF**
WORLD FEDERATION
OF SPORTS EQUIPMENT & CONSTRUCTION



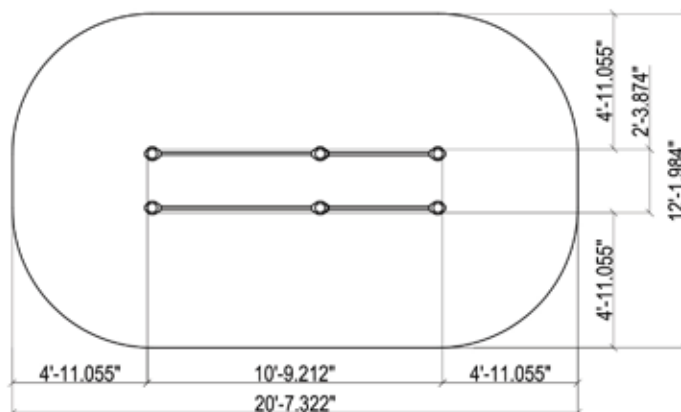
\\\\\\\\ K-009

Double Parallel Bars for Press-Up with Different Levels

The construction consists of six vertical columns of different height and four horizontal crossbars: 2 pieces – 47" in length, 2 pieces – 69" in length. Crossbars are placed parallel 24" apart. The distance between the parallel bars is 24". Poles are secured together with eight patented KenguruPro® aluminum clamps.

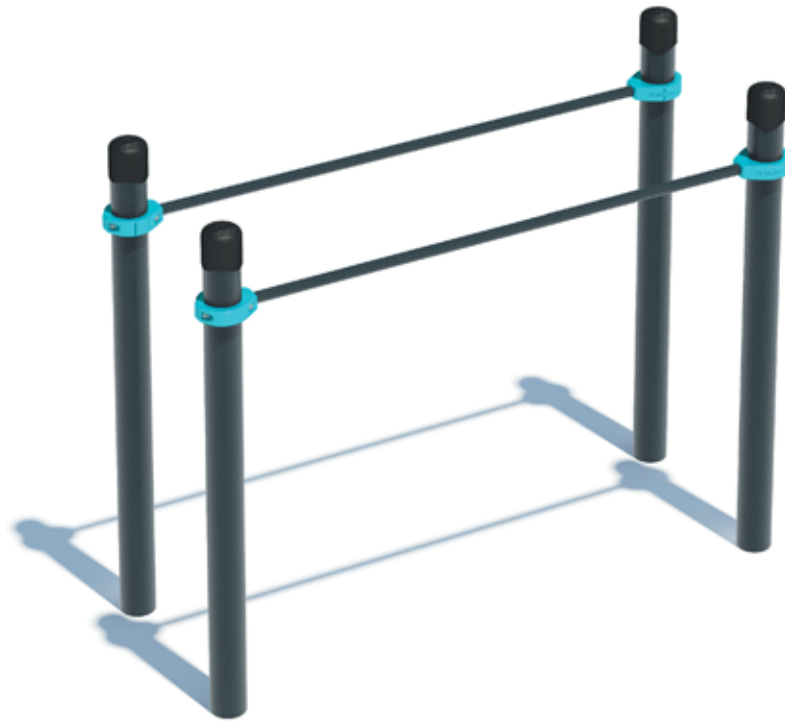
TECHNICAL DESCRIPTION

LENGTH:	126"
WIDTH:	27"
HEIGHT:	61"
LONGEST PART:	84"
WEIGHT:	330 LB
REQUIRED GROUND AREA:	258" X 159"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	51"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit



CERTIFIED:  **TÜVRheinland**
Precisely Right.

RECOMMENDED:  **WSWCF**
WORLD FEDERATION
OF WEIGHTLIFTING & OLYMPIANISM

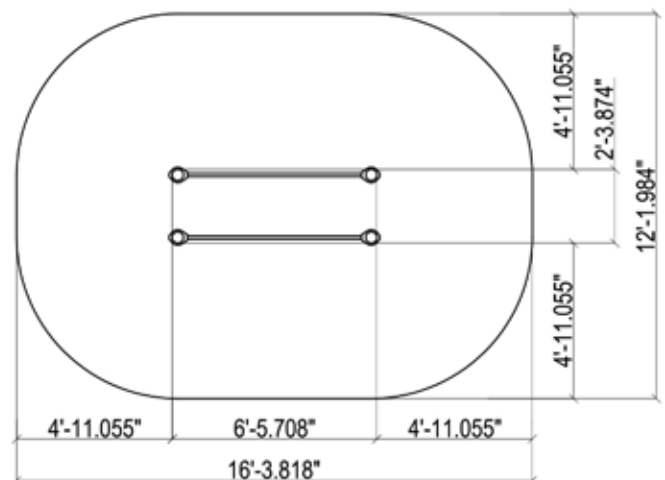


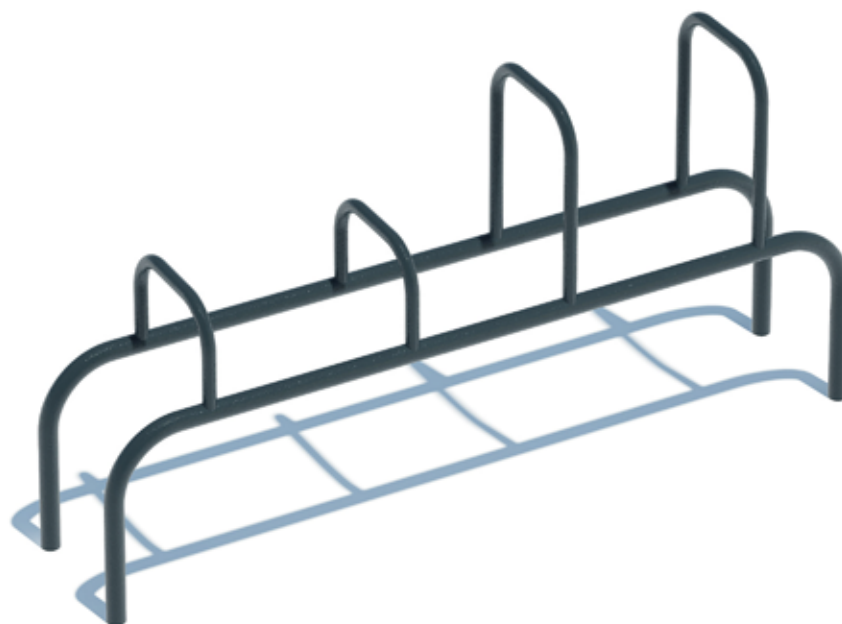
\\\\\\ K-010

Standard Parallel Bars

The construction consists of four vertical columns and two horizontal crossbars. Crossbar lengths are 69". The distance between the parallel bars is 24". Crossbars are secured to the columns with patented KenguruPro® aluminum clamps 51" from the ground.

TECHNICAL DESCRIPTION	
LENGTH:	75"
WIDTH:	27"
HEIGHT:	61"
LONGEST PART:	84"
WEIGHT:	220 LBS
REQUIRED GROUND AREA:	206" X 159"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	51"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit





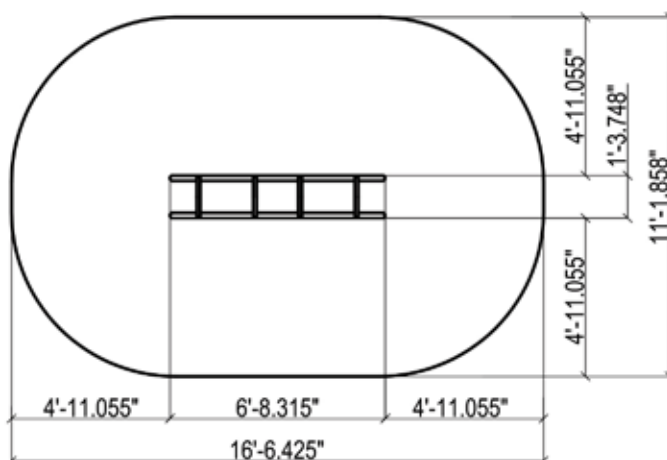
\\\\\\\\ K-011

Workout Desk

This is a metallic construction 80" in length, 16" in width, and 20" in height. The construction has four semi-rings between which there is a distance of 16" and 20". The height of the semi-rings: 10" and 20". The construction consists of tubes with diameter from 1.34" to 1.97" mm.

TECHNICAL DESCRIPTION

LENGTH:	80"
WIDTH:	15"
HEIGHT:	39"
LONGEST PART:	80"
WEIGHT:	110 LBS
REQUIRED GROUND AREA:	211" X 147"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	1.89" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	-
BOLTS:	-
MAX. CROSSBAR HEIGHT:	39"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit



CERTIFIED:  **TÜVRheinland**
Precisely Right.

RECOMMENDED:  **WSWCF**
WORLD FEDERATION
OF WEIGHTLIFTING & OLYMPIC WEIGHTLIFTING



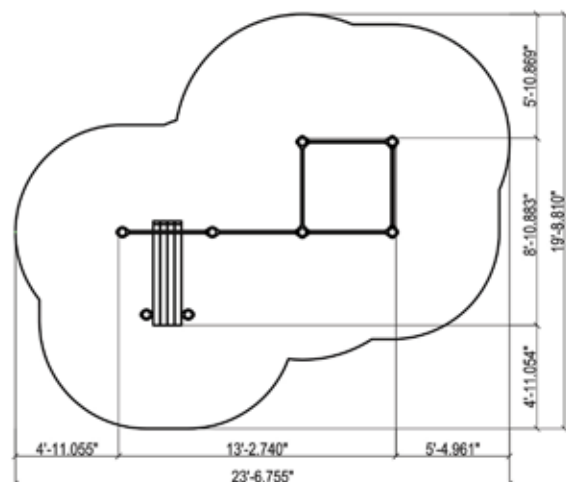
//// K-012

Casade From Five Pull-Up Bars & A Bench for Abs

The complex consists of eight vertical columns of different height and six crossbars on different levels, and bench for abs. The length of the crossbars are 47" (options up to 69" wide). Poles are secured together with sixteen patented KenguruPro® aluminum clamps.

TECHNICAL DESCRIPTION

LENGTH:	158"
WIDTH:	102"
HEIGHT:	104"
LONGEST PART:	131"
WEIGHT:	551 LBS
REQUIRED GROUND AREA:	290" X 234"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	74"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit





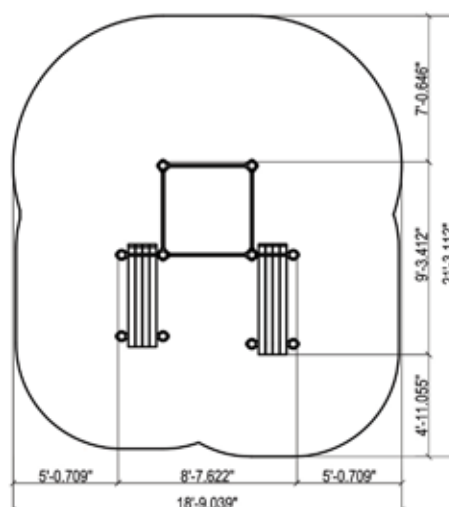
\\\\\\ K-013

Kenguru Standard

The complex consists of ten vertical columns of different height, six crossbars 20" in length, three crossbars 47" in length, Swedish wall and two wooden benches for abs. Optionally, two 47" crossbars can be re-designed to be 69" in length. Height of the Swedish wall – 82". The distance between the crossbars of the Swedish wall – 16". Poles are secured together with twenty-two patented KenguruPro® aluminum clamps.

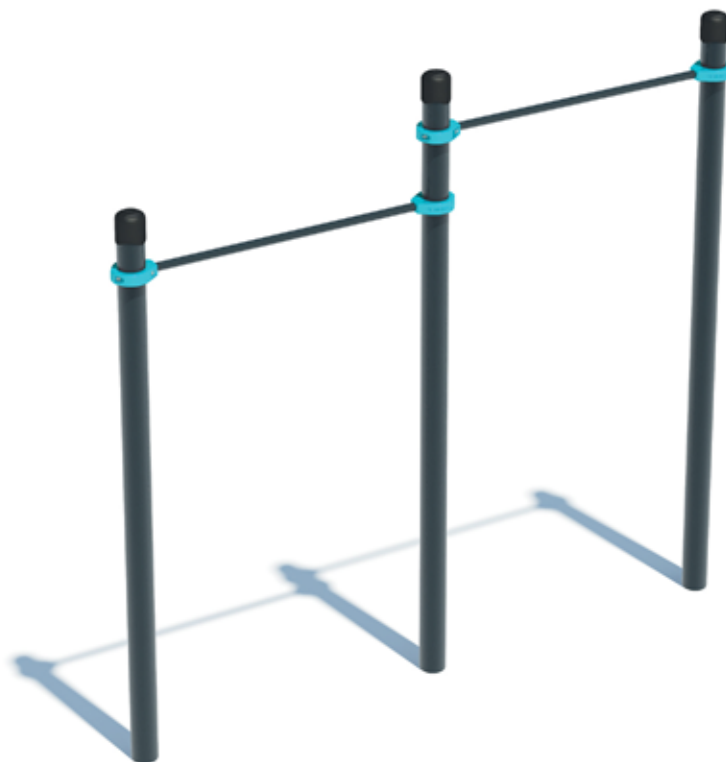
TECHNICAL DESCRIPTION

LENGTH:	107"
WIDTH:	103"
HEIGHT:	104"
LONGEST PART:	131"
WEIGHT:	727 LBS
REQUIRED GROUND AREA:	238" X 235"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	96"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit



CERTIFIED: 
Precisely Right.

RECOMMENDED: 
WORLD FEDERATION
OF SWINGERS & CLIMBERS



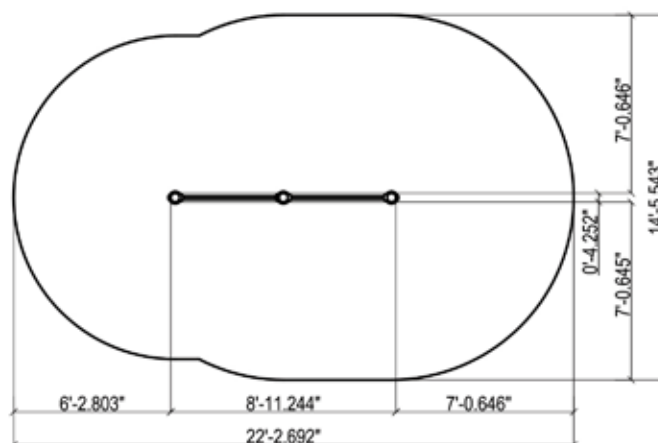
\\\\\\ K-014

Double Pull-Up Bars

The construction consists of four vertical columns of different height and two horizontal crossbars with the length of 47" (options up to 69"). All elements are secured together with patented KenguruPro® aluminum clamps at any desired height.

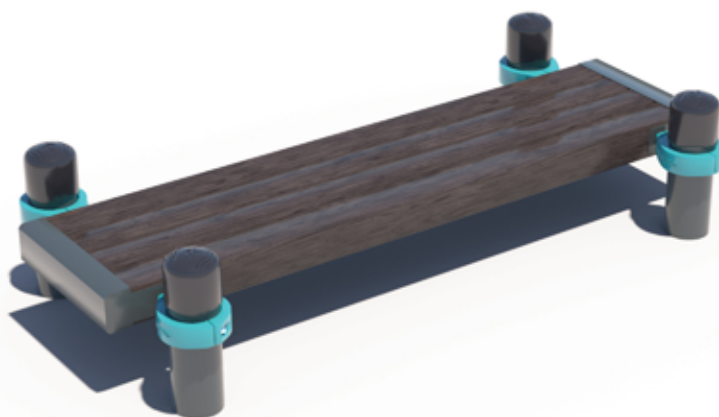
TECHNICAL DESCRIPTION

LENGTH:	107"
WIDTH:	4.25"
HEIGHT:	104"
LONGEST PART:	131"
WEIGHT:	242 LBS
REQUIRED GROUND AREA:	238" X 135"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	94"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit



CERTIFIED:  **TÜVRheinland**
Precisely Right.

RECOMMENDED:  **WSWCF**
WORLD FEDERATION
OF SPORTS & OUTDOORS

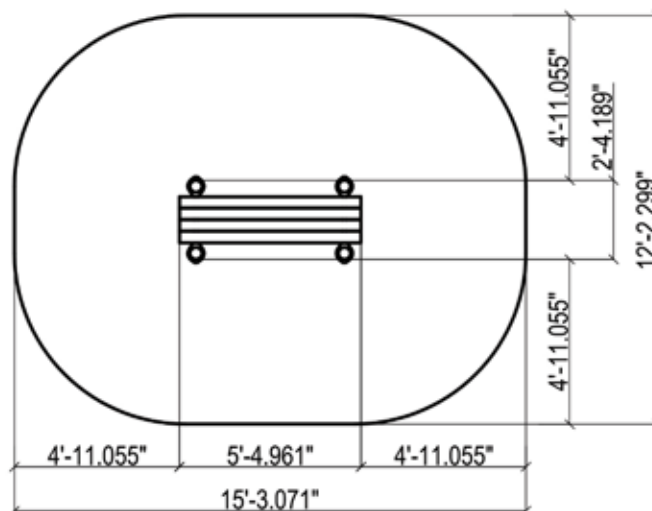


\\\\\\ K-015 Bench

The construction consists four vertical columns and wooden bench with the length of 65", width of 20". The distance between the columns are 24" and the standard height of the bench is 17". Secured together with four patented KenguruPro® aluminum clamps.

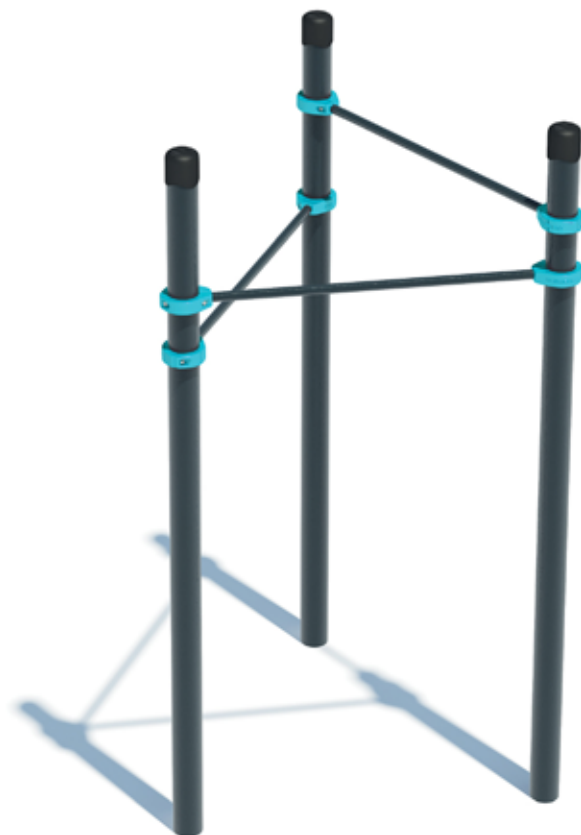
TECHNICAL DESCRIPTION

LENGTH:	64"
WIDTH:	28"
HEIGHT:	17"
LONGEST PART:	64"
WEIGHT:	176 LBS
REQUIRED GROUND AREA:	196" X 159"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	11"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit



CERTIFIED: 
Precisely Right.

RECOMMENDED: 
WORLD FEDERATION
OF SPORTS & RECREATION



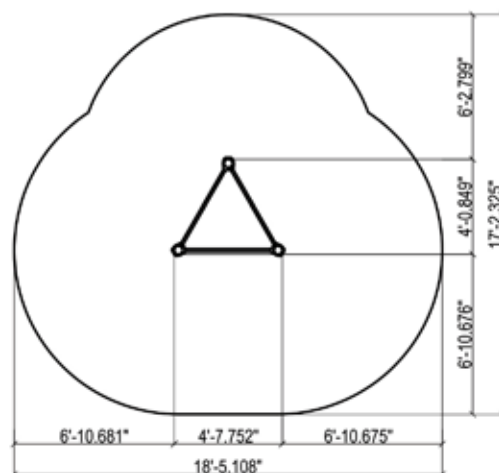
\\\\\\\\ K-016

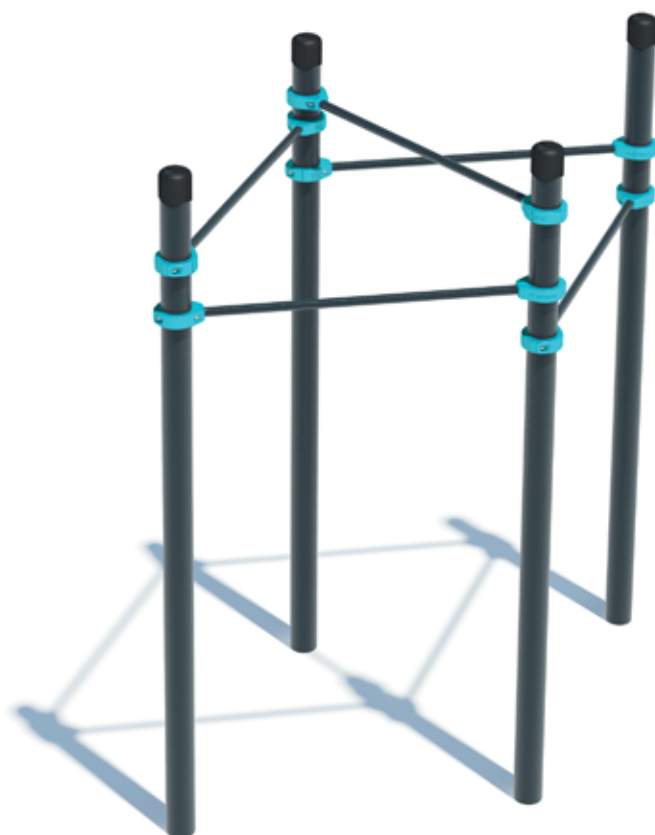
Triangular Pull-Up Bar

The construction consists of three vertical columns and three crossbars for pull-ups 47" in length (up to 69" optional crossbar length availability). Crossbars are secured to the columns with three patented KenguruPro® aluminum clamps at the height that corresponds to the wishes of the Client.

TECHNICAL DESCRIPTION

LENGTH:	56"
WIDTH:	49"
HEIGHT:	104"
LONGEST PART:	132"
WEIGHT:	265 LBS
REQUIRED GROUND AREA:	187" X 180"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	91" in
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit





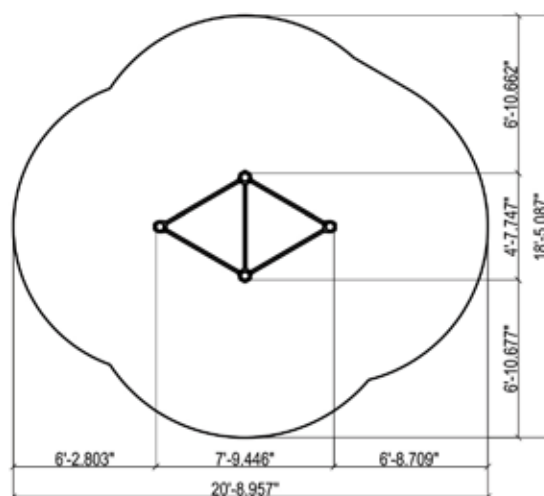
\\\\\\\\ K-017

Double Triangular Pull-Up Bar

The construction consists of four vertical columns and five crossbars for pull-ups. The length of crossbars is 47" (up to 69" length available). Construction is secured together with ten patented KenguruPro® aluminum clamps.

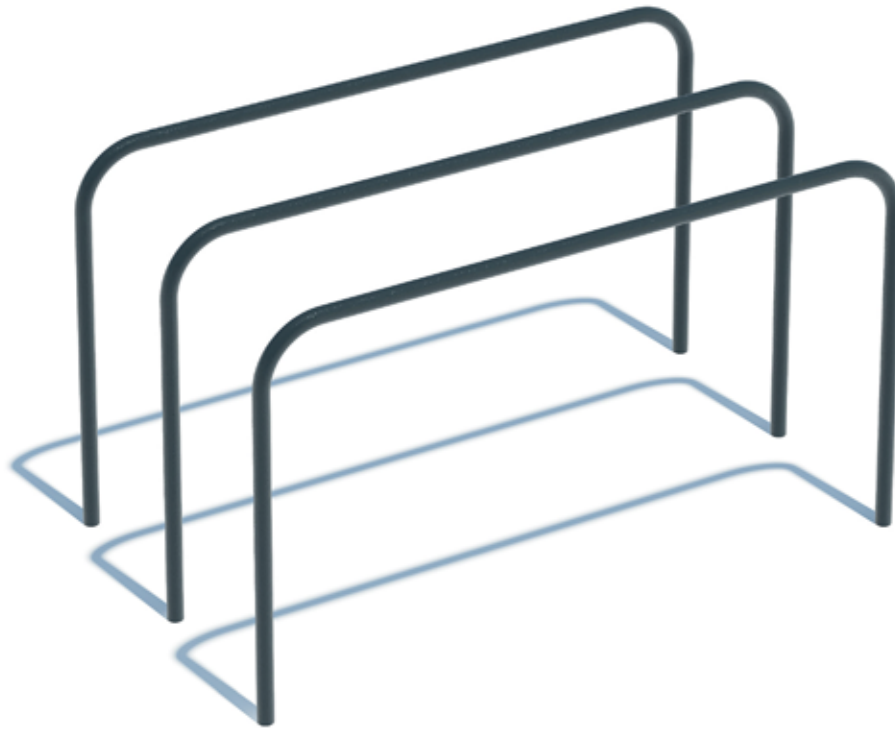
TECHNICAL DESCRIPTION

LENGTH:	93"
WIDTH:	56"
HEIGHT:	104"
LONGEST PART:	132"
WEIGHT:	353 LBS
REQUIRED GROUND AREA:	225" X 187"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	94"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit



CERTIFIED:  TÜV Rheinland
Precisely Right.

RECOMMENDED:  WSWCF
WORLD FEDERATION
OF WEIGHTLIFTING & OLYMPIC WEIGHTLIFTING



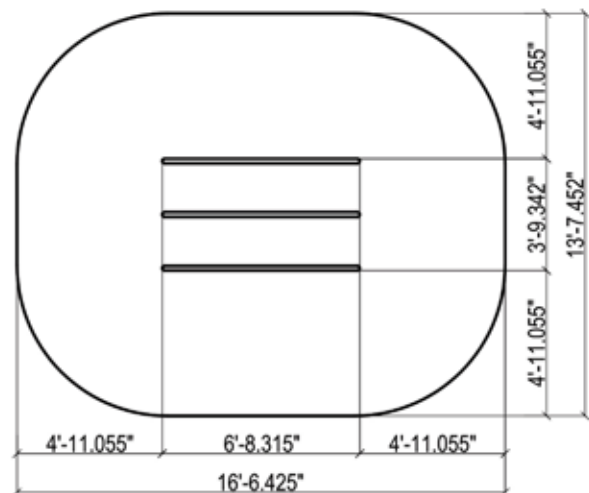
\\\\\\\\ K-018

Double Parallel Bars

The construction consists of three curved bars that are placed parallelly. The distance between the inside surfaces of bars is 20". The horizontal surface of bars is 65" in length. Bars are symmetrically curved at the angle of 90 degrees and create the construction at the height of 47" (up to 51" height available) from the foundations.

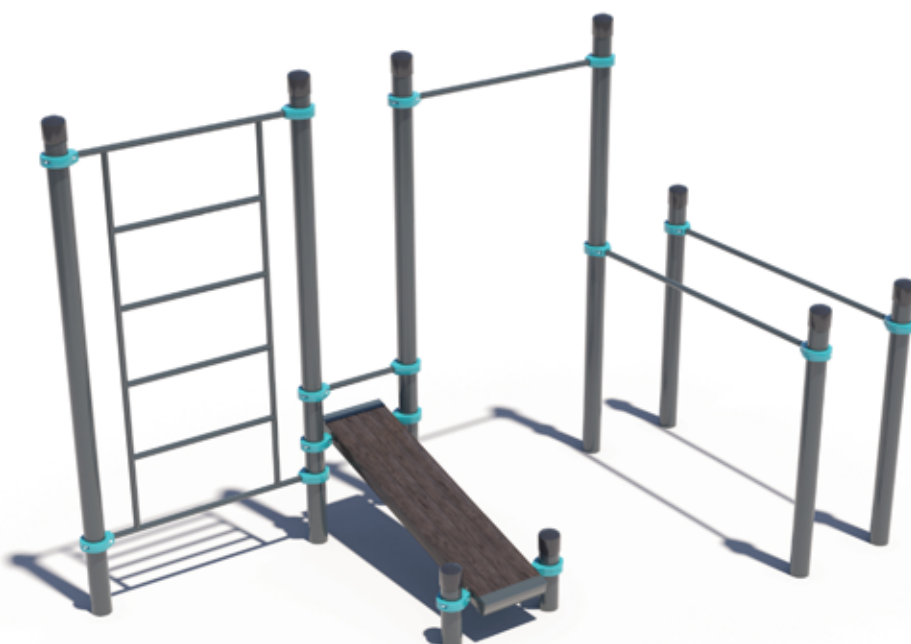
TECHNICAL DESCRIPTION

LENGTH:	80"
WIDTH:	45"
HEIGHT:	47"
LONGEST PART:	80"
WEIGHT:	220 LBS
REQUIRED GROUND AREA:	212" X 177"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	1.89" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	-
BOLTS:	-
MAX. CROSSBAR HEIGHT:	47"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit



CERTIFIED: 
 Precisely Right.

RECOMMENDED: 
 WORLD FEDERATION
 WATER SPORTS & OUTDOOR



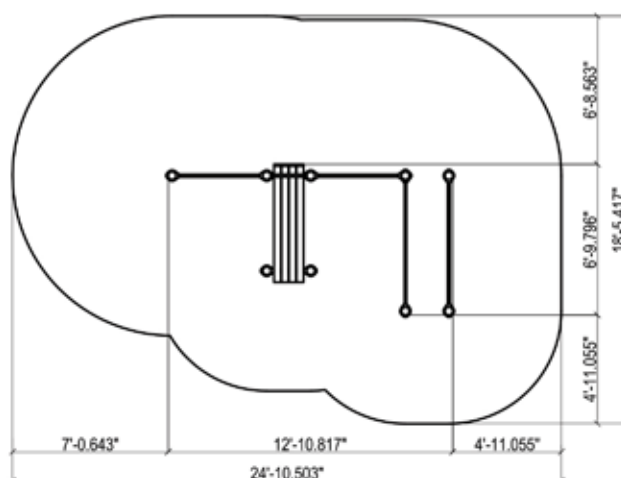
//// K-019

Swedish Wall, Pull-Up Bar, Abs Bench, Parallel Bars

The complex consists of nine vertical columns of different height, Swedish wall 82" in height and 47" in width, one crossbar for pull-ups with the length of 47" (up to 69" length available), wooden bench for abs and parallel bars that consist of two horizontal crossbars, with the length of the bars – 69". Distance between the side columns of parallel bars is 24". Construction is secured together with sixteen patented KenguruPro® aluminum clamps.

TECHNICAL DESCRIPTION

LENGTH:	155"
WIDTH:	82"
HEIGHT:	104"
LONGEST PART:	132"
WEIGHT:	639 LBS
REQUIRED GROUND AREA:	297" X 224"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	96"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kf





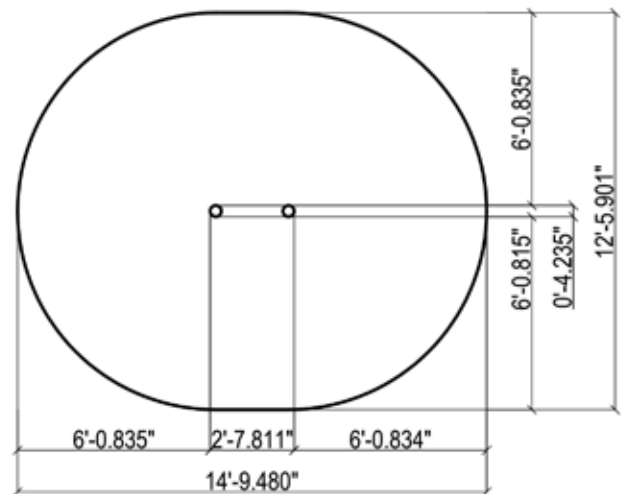
\\\\\\ K-020

Workout Columns

The construction consists of two vertical columns with distance of 26"-31" in between. Column height is 79".

TECHNICAL DESCRIPTION

LENGTH:	32"
WIDTH:	4.25"
HEIGHT:	81"
LONGEST PART:	104"
WEIGHT:	132 LBS
REQUIRED GROUND AREA:	163" X 136"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	-
BOLTS:	-
MAX. CROSSBAR HEIGHT:	-
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit





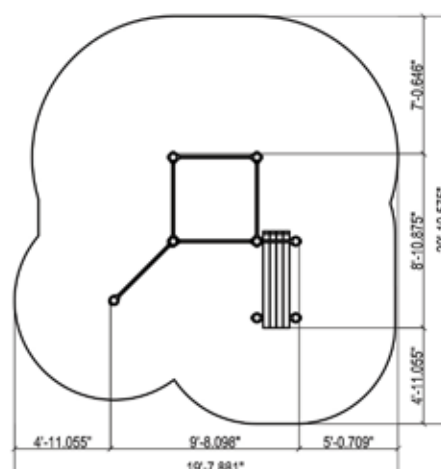
\\\\\\ K-021

Kenguru New

The complex consists of eight vertical columns of different height, three crossbars 20" in length, four crossbars 47" in length, Swedish wall and a wooden bench for abs. Option: two 47" crossbars can be re-designed to 69". Height of the Swedish wall – 82". The distance between the crossbars of the Swedish wall – 16". Construction is secured together with eighteen patented KenguruPro® aluminum clamps.

TECHNICAL DESCRIPTION

LENGTH:	116"
WIDTH:	99"
HEIGHT:	104"
LONGEST PART:	132"
WEIGHT:	573 LBS
REQUIRED GROUND AREA:	248" X 231"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	96"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit



CERTIFIED:  **TÜVRheinland**
Precisely Right.

RECOMMENDED:  **WSWCF**
WORLD FEDERATION
OF SWINGERS & CLIMBERS



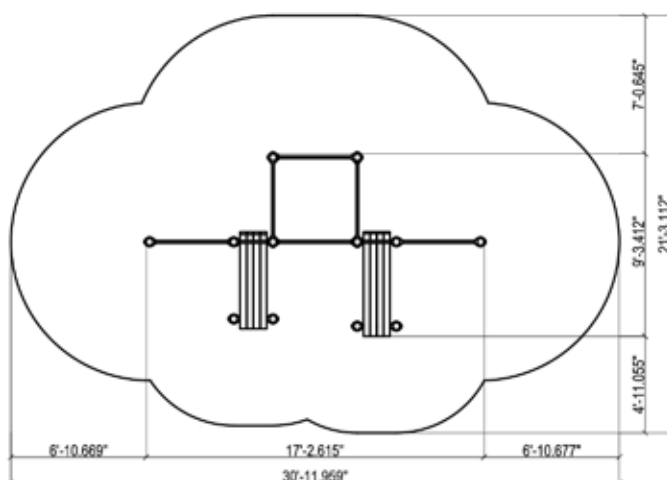
\\\\\\ K-022

Kenguru Super

The complex consists of twelve vertical columns of different height, six crossbars 20" in length, five crossbars 47" in length, Swedish wall and two wooden benches for abs. The complex includes rings and rope that are fixed to the crossbars with the length of 47". Option: two crossbars can be re-designed to be 69" in length. Height of the Swedish wall – 82", width – 47". Distance between the crossbars of the Swedish wall – 16". Construction is secured together with twenty-six patented KenguruPro® aluminum clamps

TECHNICAL DESCRIPTION

LENGTH:	207"
WIDTH:	107"
HEIGHT:	104"
LONGEST PART:	132"
WEIGHT:	882 LBS
REQUIRED GROUND AREA:	338" X 239"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	96"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kft



CERTIFIED: 
Precisely Right.

RECOMMENDED: 
WORLD FEDERATION
OF SPORTS EQUIPMENT & FACILITIES



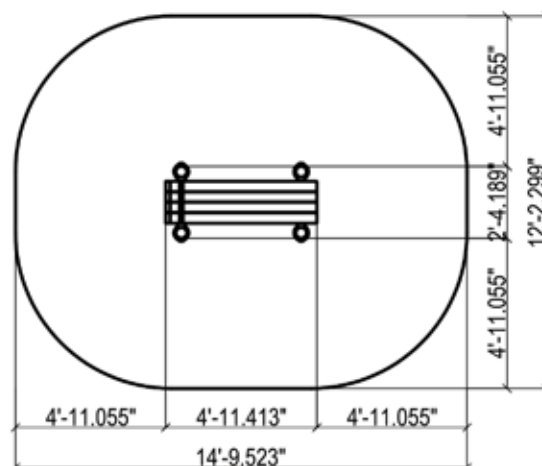
\\\\\\\\ K-023

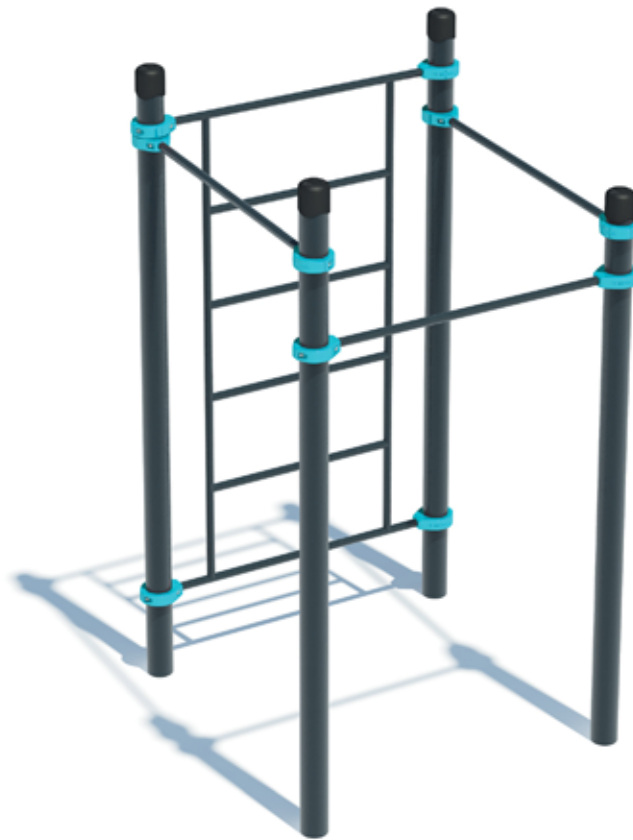
Bench for Abs

The construction consists of four columns of different height, three crossbars 20" in length and a wooden bench. Construction is secured together with six patented KenguruPro® aluminum clamps.

TECHNICAL DESCRIPTION

LENGTH:	51"
WIDTH:	28"
HEIGHT:	61"
LONGEST PART:	85"
WEIGHT:	243 LBS
REQUIRED GROUND AREA:	182" X 28"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	41"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit





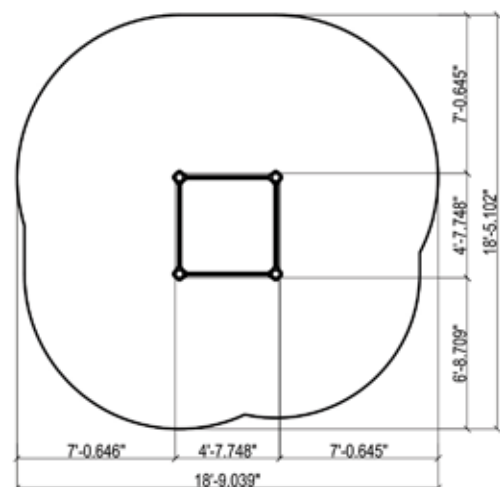
\\\\\\ K-024

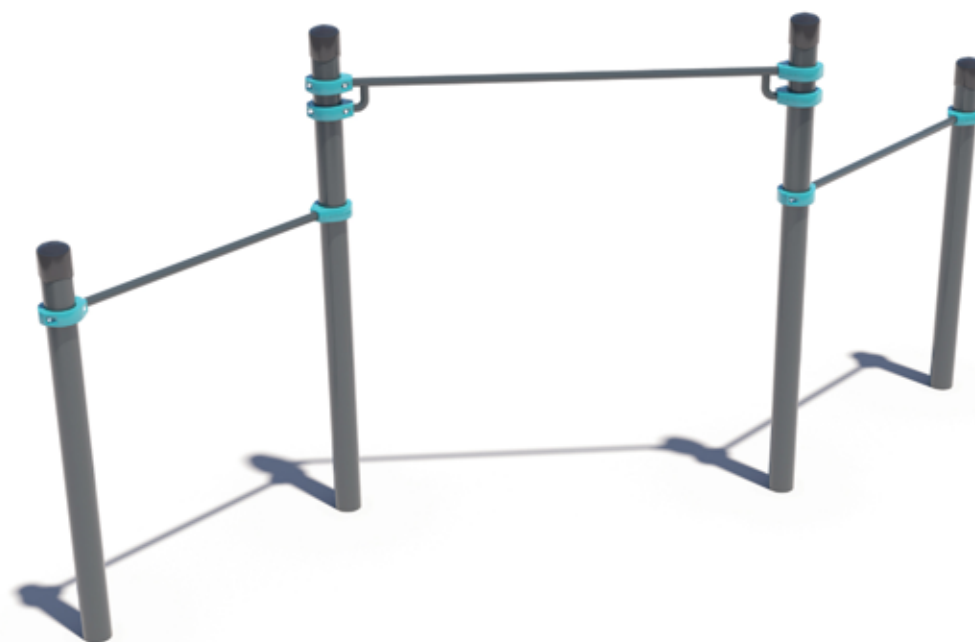
Mini Complex GTO

The complex consists of four vertical columns of different height, three crossbars 47" in length and Swedish wall. As an option, two 47" crossbars can be re-designed to be 69" in length. Height of the Swedish wall – 82", width – 47". The distance between the crossbars of the Swedish wall – 16". Elements are secured together with ten patented KenguruPro® aluminum clamps.

TECHNICAL DESCRIPTION

LENGTH:	56"
WIDTH:	56"
HEIGHT:	104"
LONGEST PART:	132"
WEIGHT:	419 LBS
REQUIRED GROUND AREA:	187" X 187"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	96"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit



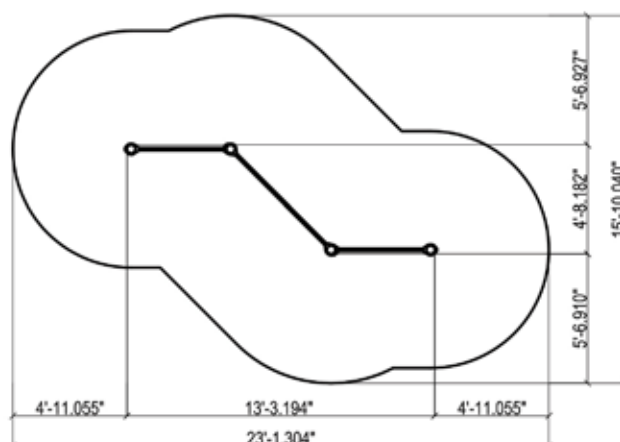


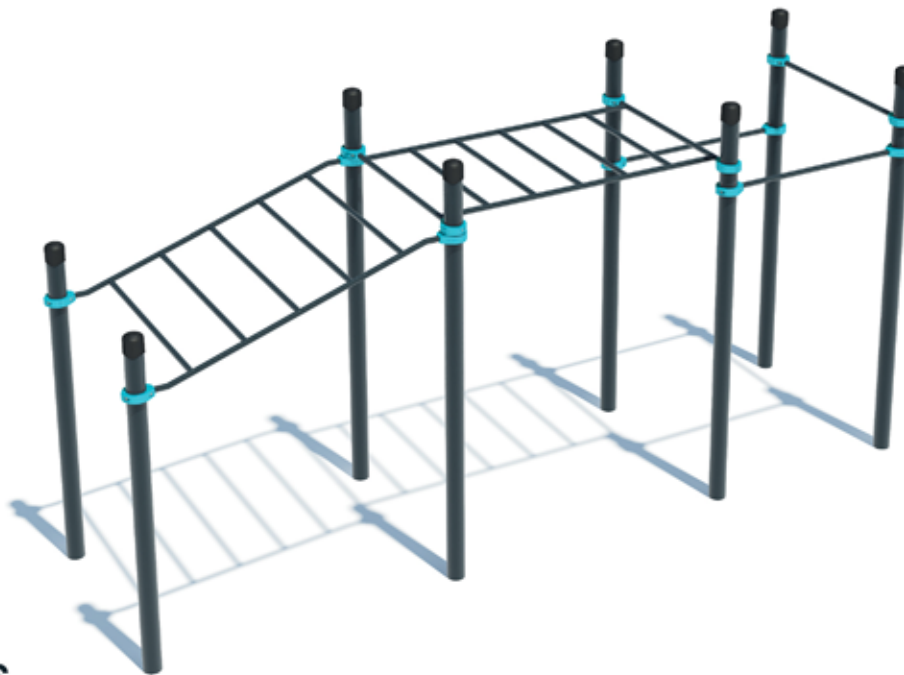
\\\\\\ K-025 Gymbar

The construction consists of four vertical columns of different height and three crossbars with the length of: 2 pieces – 47", 1 piece – 67". All elements are secured together with six patented KenguruPro® aluminum clamps at the height that corresponds to the wishes of the Client.

TECHNICAL DESCRIPTION

LENGTH:	158"
WIDTH:	55"
HEIGHT:	93"
LONGEST PART:	132"
WEIGHT:	265 LBS
REQUIRED GROUND AREA:	289" X 186"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	71"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit





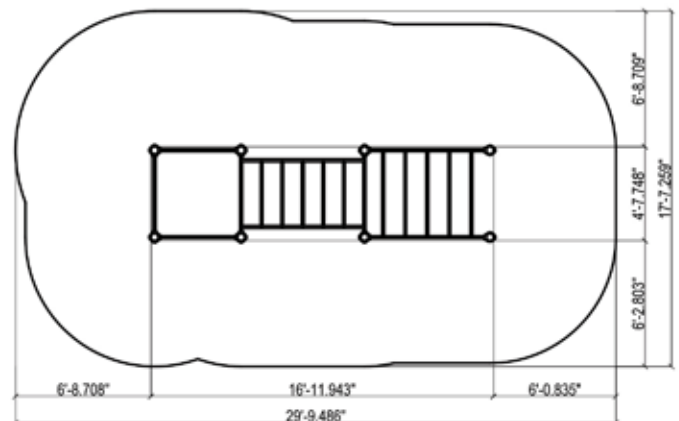
//// K-026

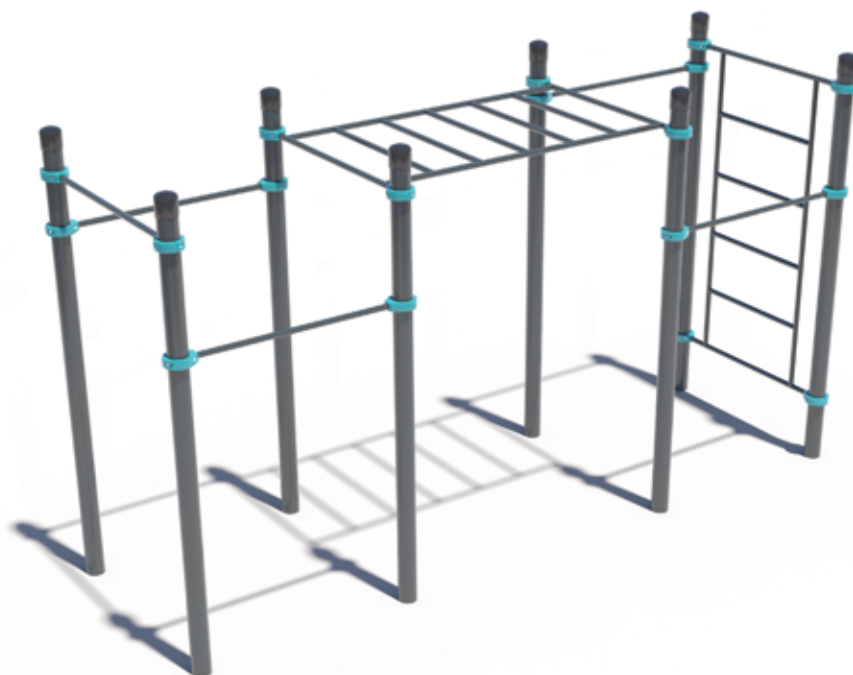
Two-Section, Multi-Level Monkey Bars & 3 Pull-Up Bars

The complex consists of eight vertical columns of different height, one classic monkey bar, one inclined monkey bar and three crossbars with the length of 47". As an option, two crossbars can be re-designed to be 69" in length. The length of the classic monkey bar is 75" and the inclined monkey bar – 70". The distance between the crossbars of classic monkey bar is 12" and distance between the crossbars of the inclined monkey bar is 14". All elements are secured together with fourteen patented KenguruPro® aluminum clamps.

TECHNICAL DESCRIPTION

LENGTH:	204"
WIDTH:	56"
HEIGHT:	104"
LONGEST PART:	120"
WEIGHT:	705 LBS
REQUIRED GROUND AREA:	335" X 187"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	89"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit





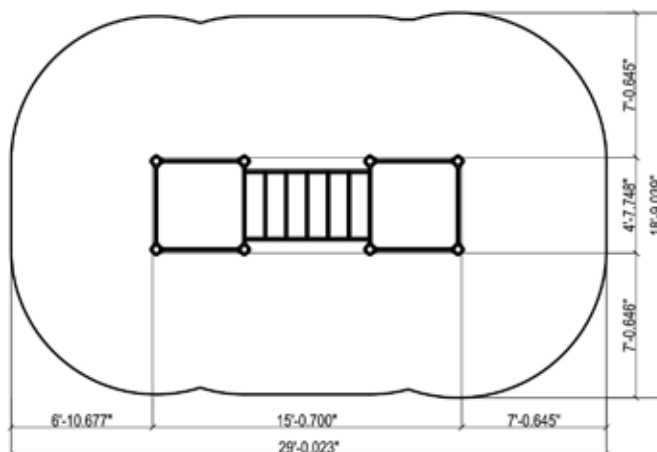
//// K-027

Classic Monkey Bar, Five Pull-Up Bars & a Swedish Wall

The complex consists of eight vertical columns, five crossbars 47" in length, Swedish wall and a classic monkey bar. As an option, two 47" crossbars can be re-designed to be 69" in length. Height of the Swedish wall – 82", width – 47". Distance between the crossbars of the Swedish wall – 16". The length of monkey bars are 75" and the distance between the crossbars of the monkey bars are 12". Construction is secured together with eighteen patented KenguruPro® aluminum clamps.

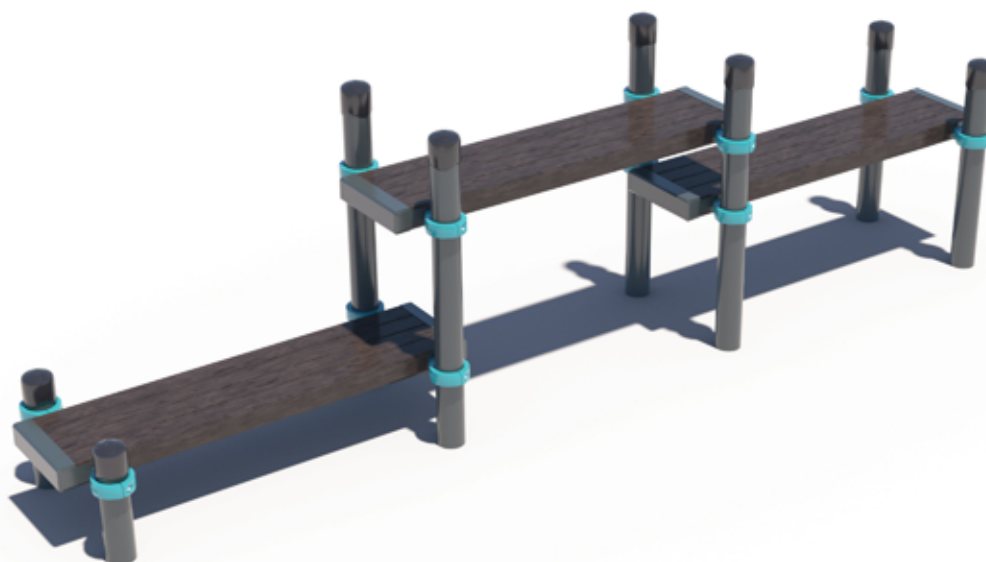
TECHNICAL DESCRIPTION

LENGTH:	181"
WIDTH:	56"
HEIGHT:	104"
LONGEST PART:	132"
WEIGHT:	728 LBS
REQUIRED GROUND AREA:	342" X 217"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	96"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit



CERTIFIED: 
 TÜVRheinland
 Precisely Right.

RECOMMENDED: 
 WSWCF
 WORLD FEDERATION
 OF SPORTS EQUIPMENT & FACILITIES



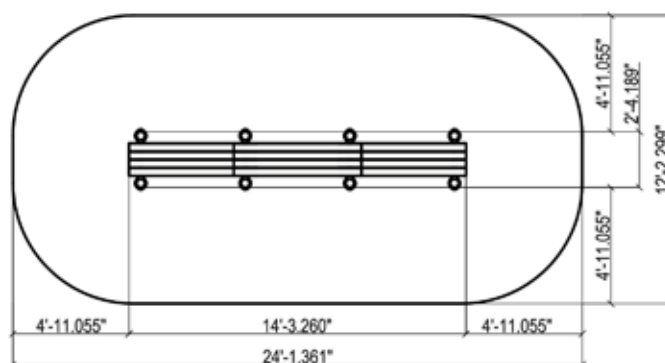
\\\\\\\\ K-028

Triple Level Bench

The construction consists of eight vertical columns of different height, six crossbars 20" in length, supporting 3 sets of wooden benches. The length of each bench is 65". All elements of the construction are secured together with twelve patented KenguruPro® aluminum clamps at the height that corresponds to the wishes of the client.

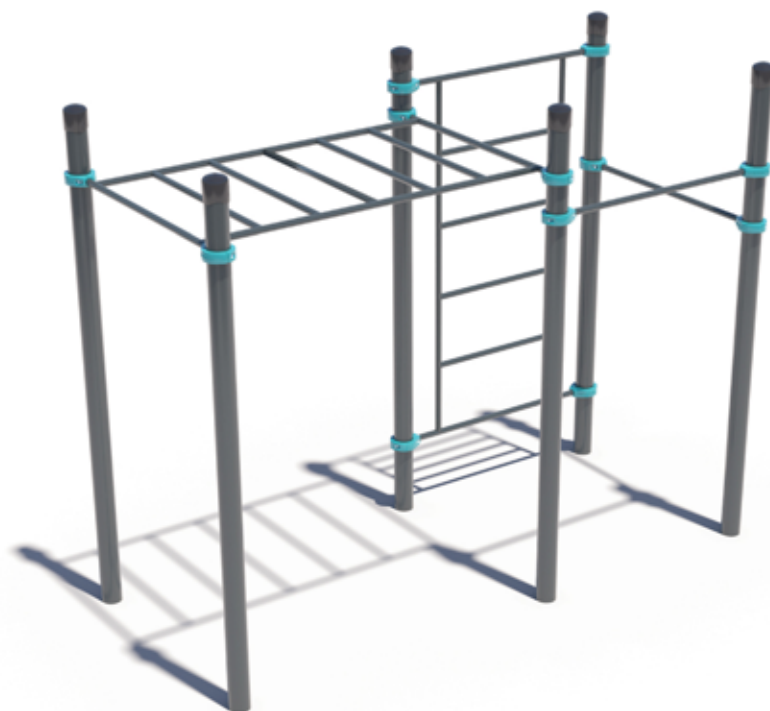
TECHNICAL DESCRIPTION

LENGTH:	171"
WIDTH:	28"
HEIGHT:	49"
LONGEST PART:	69"
WEIGHT:	529 LBS
REQUIRED GROUND AREA:	301" X 151"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	35"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit



CERTIFIED:  **TÜVRheinland**
Precisely Right.

RECOMMENDED:  **WSWCF**
WORLD FEDERATION
OF SAFETY EQUIPMENT & CONSTRUCTION



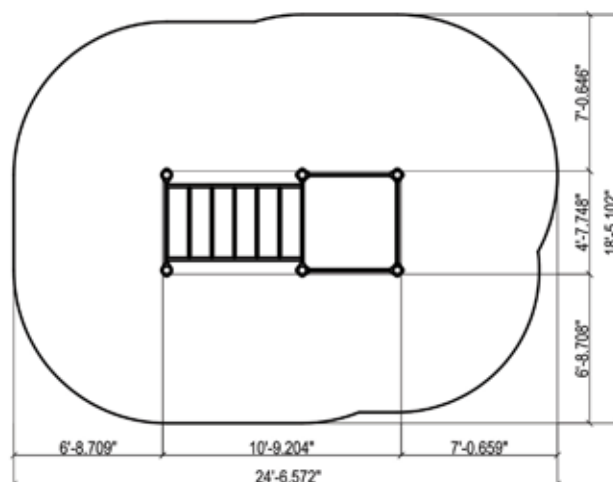
\\\\\\\\ K-029

Classic Monkey Bar with Swedish Wall & Two Pull-Up Bars

The complex consists of six vertical columns, two crossbars 47" in length, Swedish wall and a classic monkey bar. Height of the Swedish wall – 82", width – 47". The distance between the crossbars of the Swedish wall – 16". The length of monkey bars are 75" and the distance between the crossbars are 12". Construction is secured together with twelve patented KenguruPro® aluminum clamps.

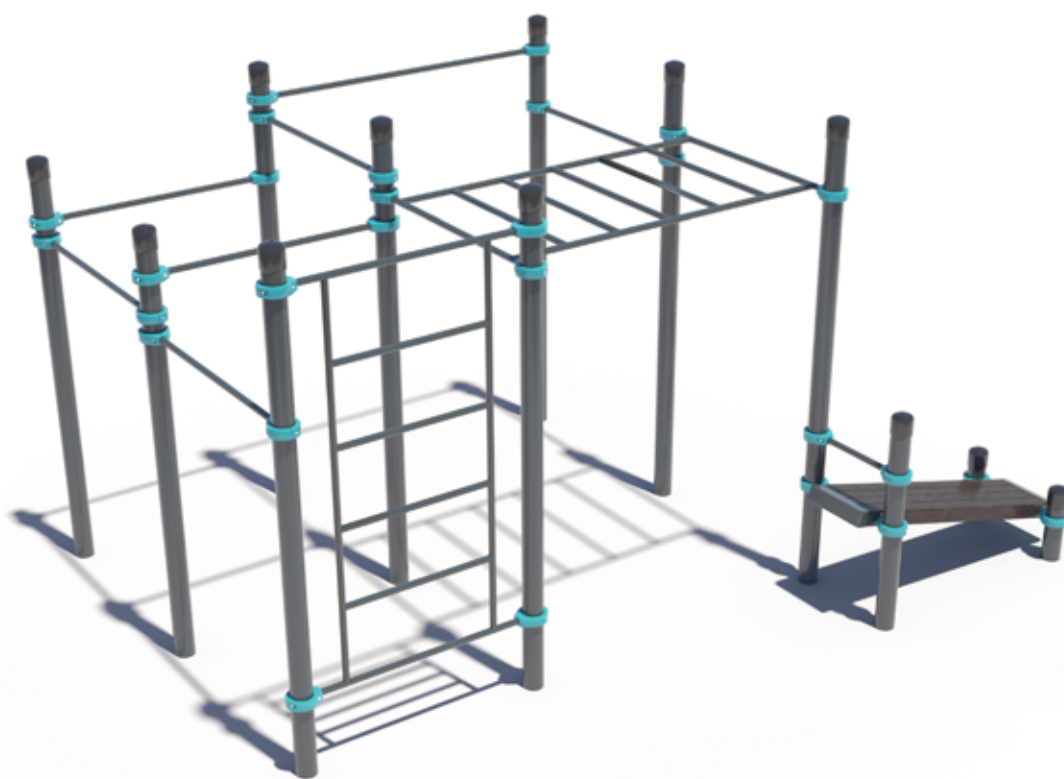
TECHNICAL DESCRIPTION

LENGTH:	107"
WIDTH:	4.25"
HEIGHT:	104"
LONGEST PART:	131"
WEIGHT:	242 LBS
REQUIRED GROUND AREA:	238" X 135"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	94"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit



CERTIFIED: 
 TÜVRheinland®
 Precisely Right.

RECOMMENDED: 
 WSWCF
 WORLD FEDERATION
 OF SWING WALLS & CLIMBERS



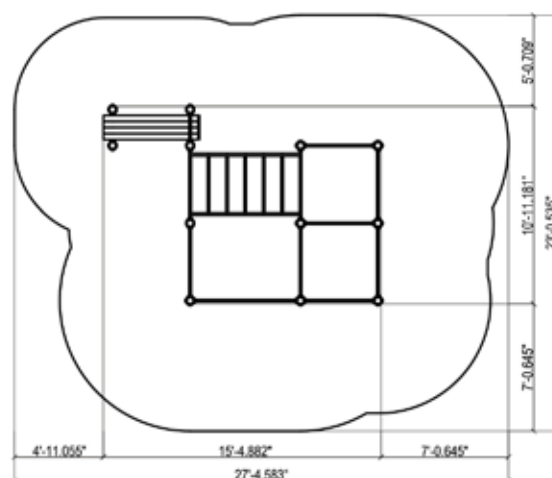
\\\\\\\\ K-030

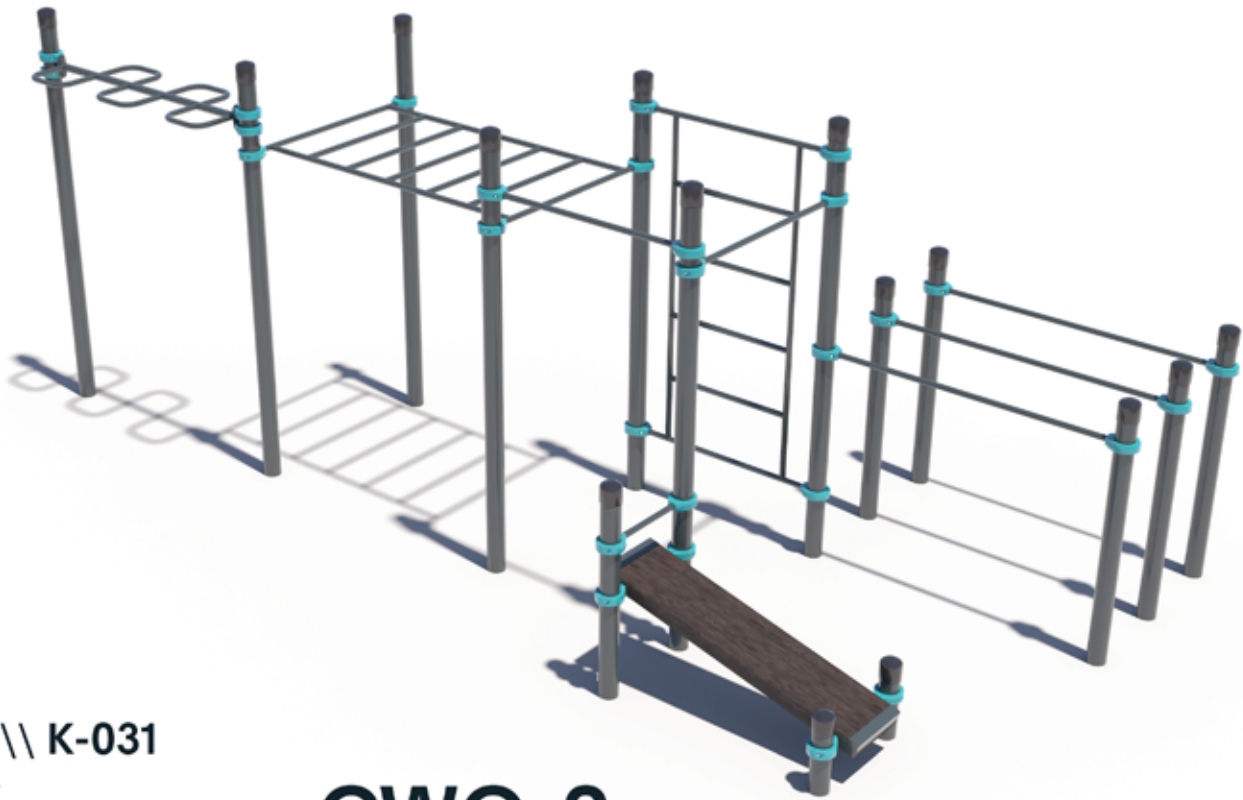
Kenguru CWO-1

The complex consists of twelve vertical columns of different height, six crossbars 47" in length, one crossbar 69" in length, Swedish wall, classic monkey bar and wooden bench for abs. Height of the Swedish wall – 82", width – 47". The distance between the crossbars of the Swedish wall – 16". The length of monkey bar is 75" and the distance between the crossbars of the monkey bars are 12". Construction is secured together twenty-eight patented KenguruPro® with aluminum clamps.

TECHNICAL DESCRIPTION

LENGTH:	185"
WIDTH:	131"
HEIGHT:	104"
LONGEST PART:	132"
WEIGHT:	948 LBS
REQUIRED GROUND AREA:	331" X 273"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	96"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit





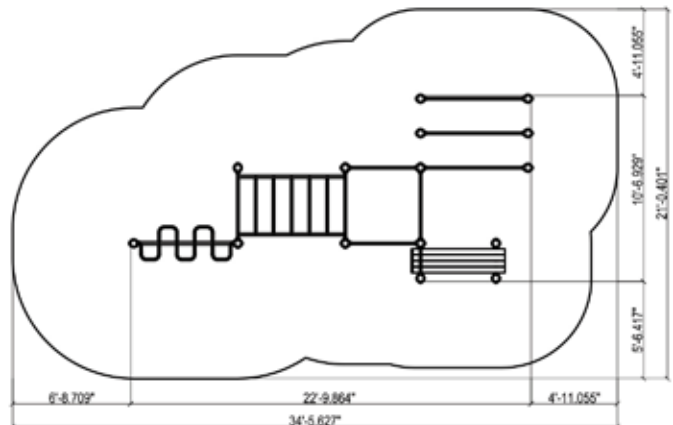
//// K-031

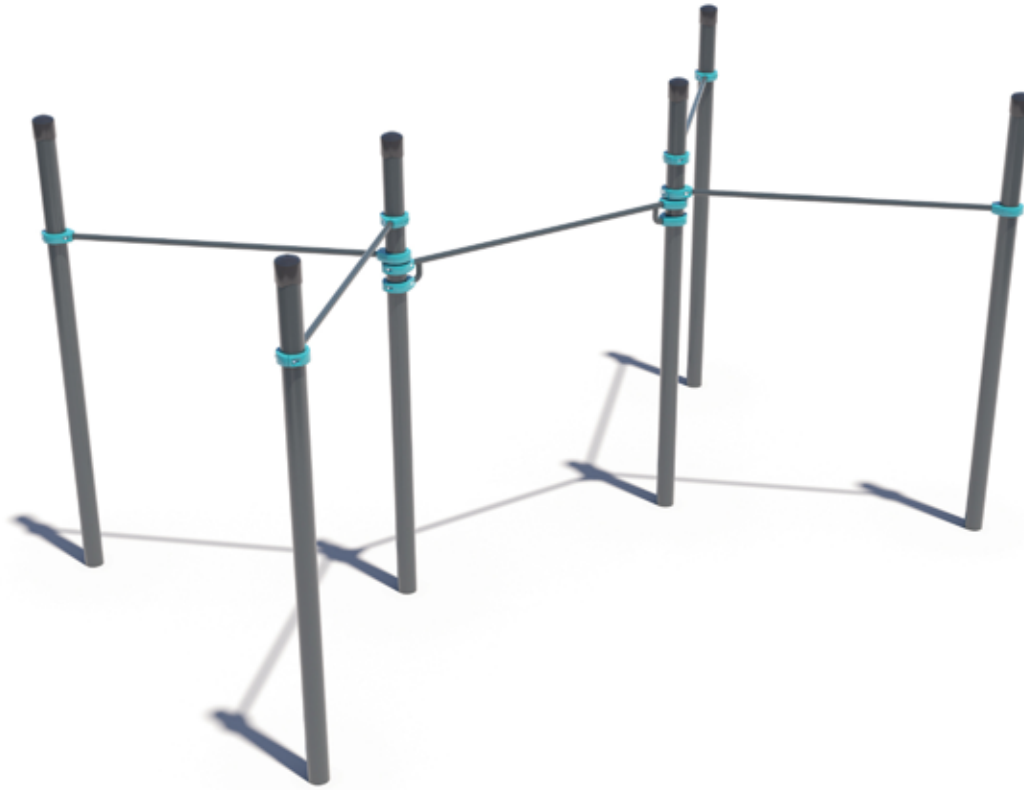
Kenguru CWO-2

The complex consists of fifteen vertical columns of different height, two crossbars 47" in length, Swedish wall, classic monkey bar, wooden bench for abs, monkey bar – snake, and double parallel bars. Height of the Swedish wall – 82", width – 47". The distance between the crossbars of the Swedish wall – 16". The length of the classic monkey bar is 75" and the distance between the crossbars of the monkey bars are 12". Monkey bars snake length is 67". Double parallel bars consist of three horizontal crossbars, length of the bars – 69". Distance between parallel bar side columns are 24". Construction is secured together with twenty-eight patented KenguruPro® aluminum clamps.

TECHNICAL DESCRIPTION

LENGTH:	272"
WIDTH:	127"
HEIGHT:	104"
LONGEST PART:	132"
WEIGHT:	1058 LBS
REQUIRED GROUND AREA:	423" X 249"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	96"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit





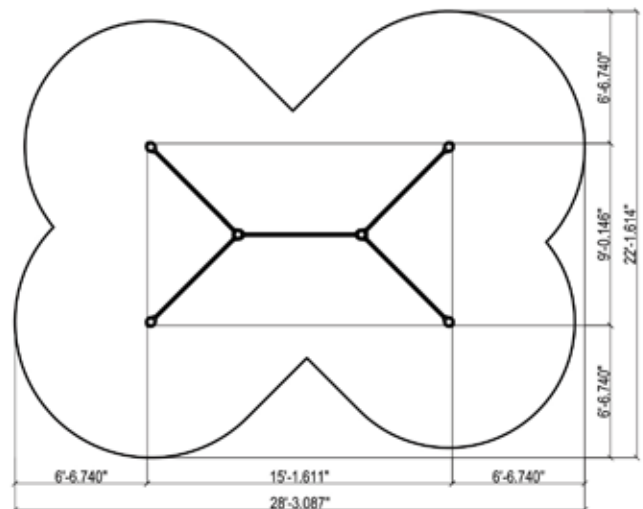
//// K-032

Kenguru Freestyle

The complex consists of six vertical columns and five crossbars of 69" in length. All elements of the complex are secured together with ten aluminum patented KenguruPro® clamps at the height that meets clients' demands.

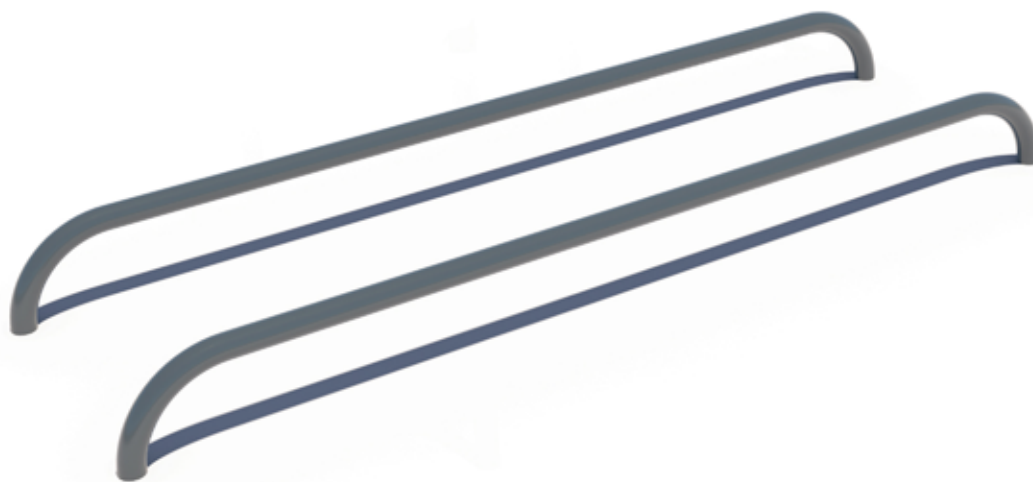
TECHNICAL DESCRIPTION

LENGTH:	182"
WIDTH:	108"
HEIGHT:	104"
LONGEST PART:	132"
WEIGHT:	485 LBS
REQUIRED GROUND AREA:	343" X 270"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	87"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit



CERTIFIED: 
 TÜV Rheinland
 Precisely Right.

RECOMMENDED: 
 WSWCF
 WORLD FEDERATION
 OF SPORTS AND RECREATION

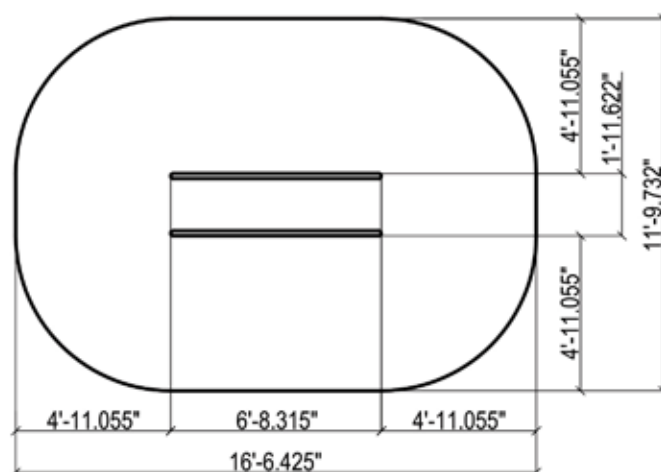


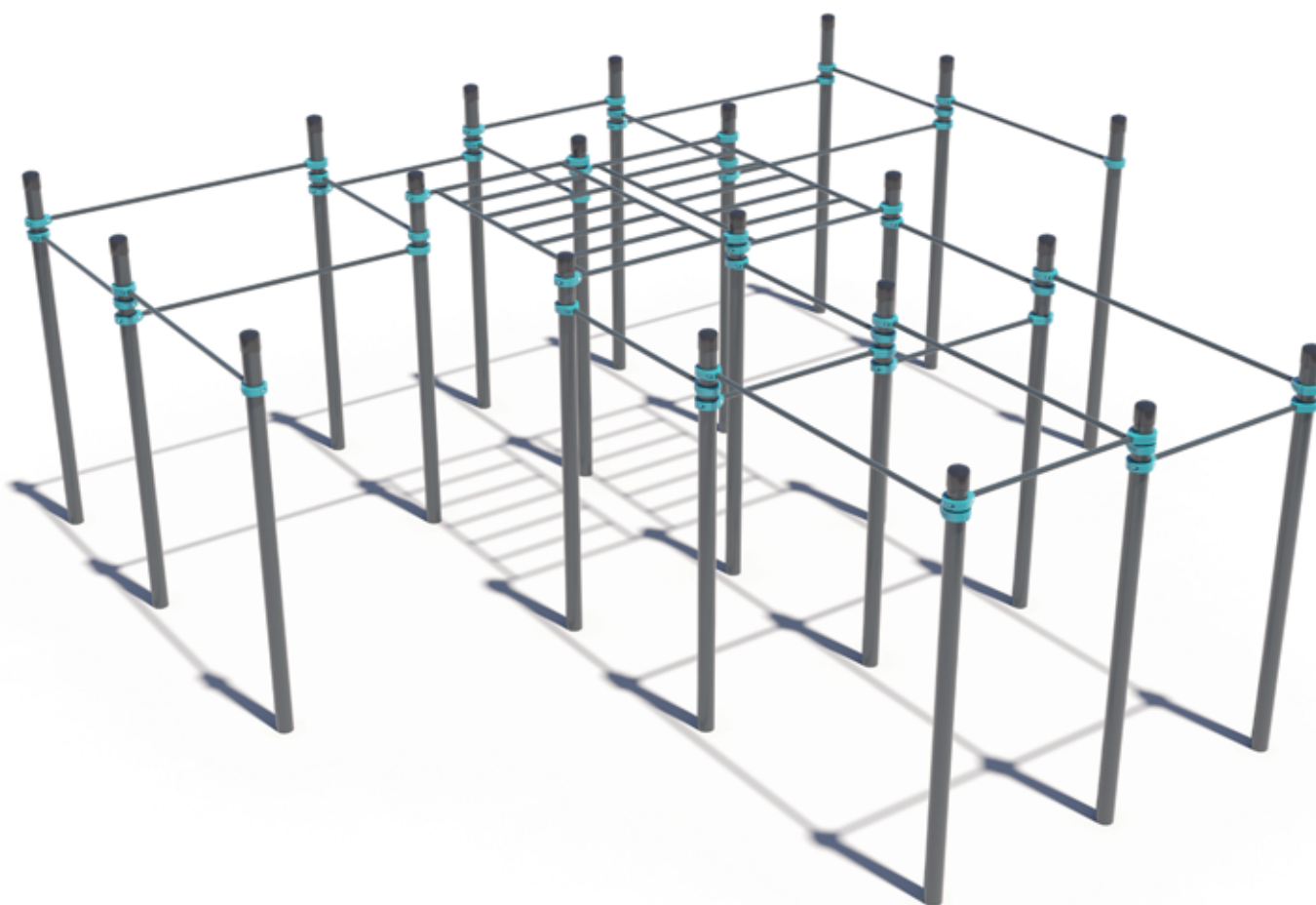
\\\\\\\\ K-033

Ground Parallel Bars

The construction consists of two curved bars that are placed parallel. The distance between the inside surfaces of the bars are 20" and the upper horizontal surface of the bars are 65" long. Bars are symmetrically curved 90 degrees and sit 12" high from the ground.

TECHNICAL DESCRIPTION	
LENGTH:	80"
WIDTH:	24"
HEIGHT:	7.87"
LONGEST PART:	80"
WEIGHT:	110 LBS
REQUIRED GROUND AREA:	212" X 155"
PIPE MEASUREMENTS:	Diameter Wall Thickness
	4.25" 1.34" 0.13" 0.13"
METAL PARTS:	powder coated steel RAL 7016
CLAMPS:	powder coated aluminum alloy RAL 3020
BOLTS:	hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	7.87"
USER AGE:	children under 14 with adult supervision
MAX. USER WEIGHT:	286 lbs
CERTIFICATES:	TÜV Rheinland InterCert Kit



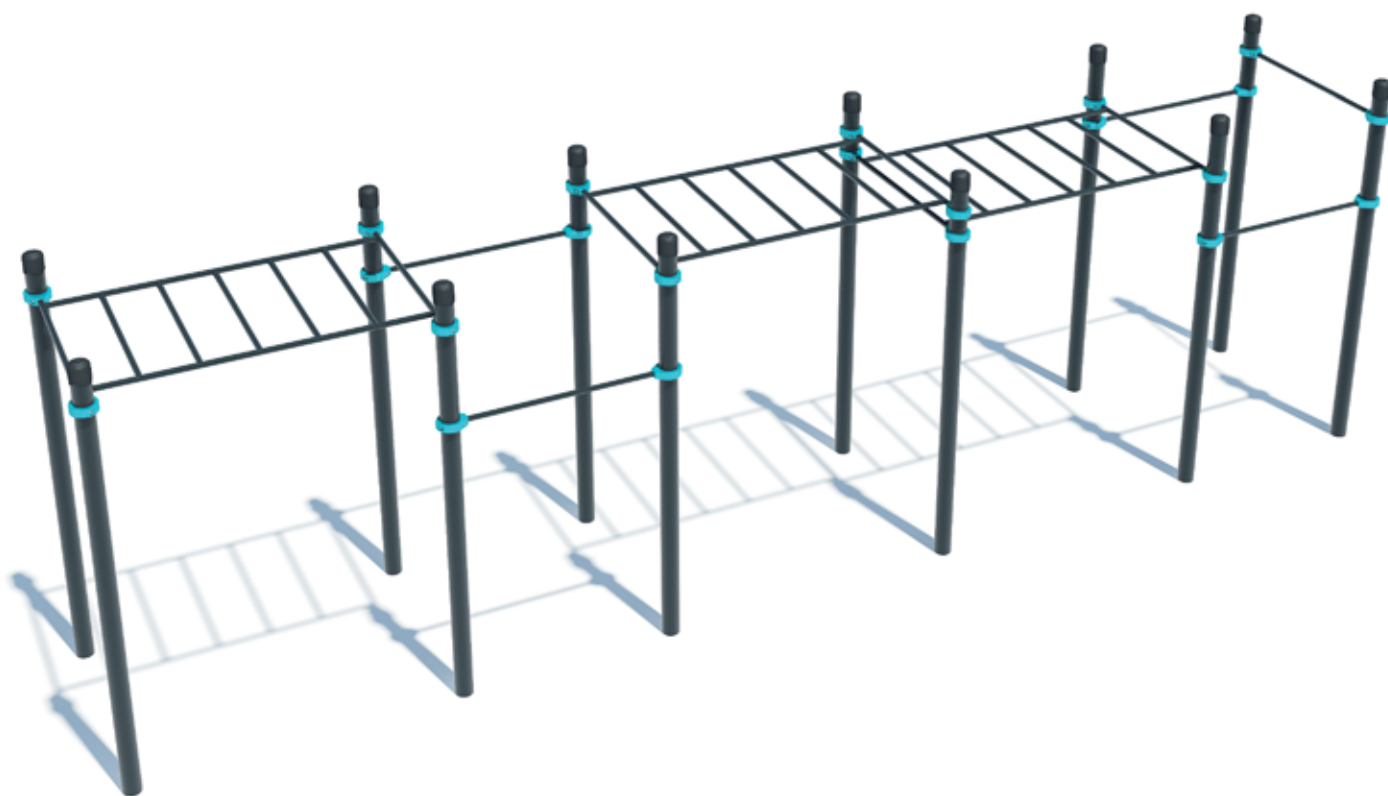


\\\\\\ K-034
Barrow

The complex consists of twenty-one vertical columns, fourteen crossbars 1200 mm in length, nine crossbars 1758 mm in length, and two classic monkey bars. The length of the monkey bar is 1900mm. The distance between the crossbars of the monkey bar is 311mm. Construction is secured together with siluminium clamps.

TECHNICAL DESCRIPTION

LENGTH:	6456mm
WIDTH:	6456mm
HEIGHT:	2650mm
LONGEST PART:	3350mm
WEIGHT:	905.0kg
REQUIRED GROUND AREA:	10656 x 10556mm
PIPE MEASUREMENTS:	Diameter Wall Thickness
	108mm 42.4mm 3.2mm 3.2mm
METAL PARTS:	Powder coated steel RAL 7016
CLAMPS:	Powder coated aluminum alloy RAL 5018:
BOLTS:	Hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	< 2450mm
USER AGE:	Children under 14 with adult supervision
MAX. USER WEIGHT:	130kg
CERTIFICATES:	TÜV Rheinland InterCert Kft



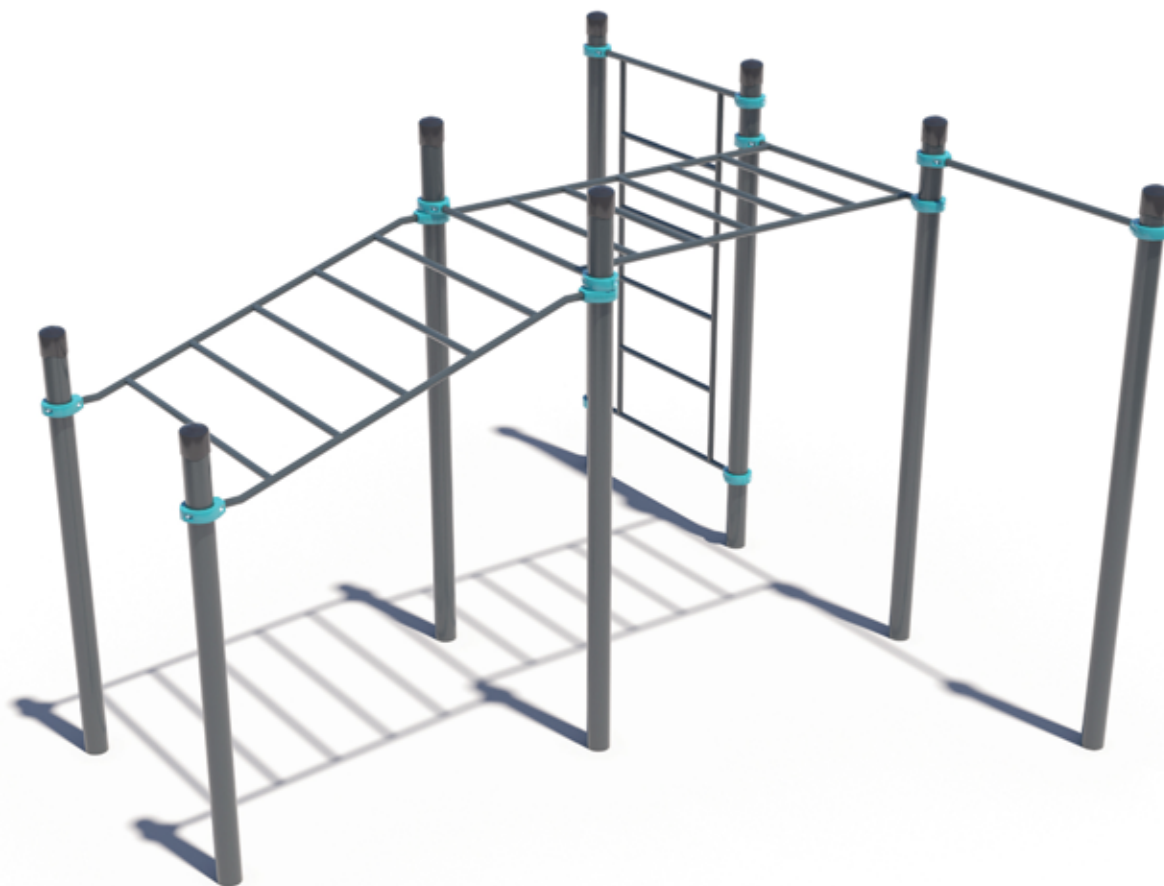
\\\\\\\\ K-035

Paulatuk

The complex consists of twelve vertical columns, five crossbars 1200mm in length and three classic monkey bars. The length of the monkey bar is 1900mm. The distance between the crossbars of the monkey bar is 311mm. Construction is secured together with siluminium clamps.

TECHNICAL DESCRIPTION

LENGTH:	8322mm	
WIDTH:	1416mm	
HEIGHT:	2650mm	
LONGEST PART:	3350mm	
WEIGHT:	538.6kg	
REQUIRED GROUND AREA:	12572 x 5716mm	
PIPE MEASUREMENTS:	Diameter	Wall Thickness
	108mm 42.4mm	3.2mm 3.2mm
METAL PARTS:	Powder coated steel RAL 7016	
CLAMPS:	Powder coated aluminum alloy RAL 5018:	
BOLTS:	Hot galvanized bolts M10	
MAX. CROSSBAR HEIGHT:	< 2450mm	
USER AGE:	Children under 14 with adult supervision	
MAX. USER WEIGHT:	130kg	
CERTIFICATES:	TÜV Rheinland InterCert KfT	

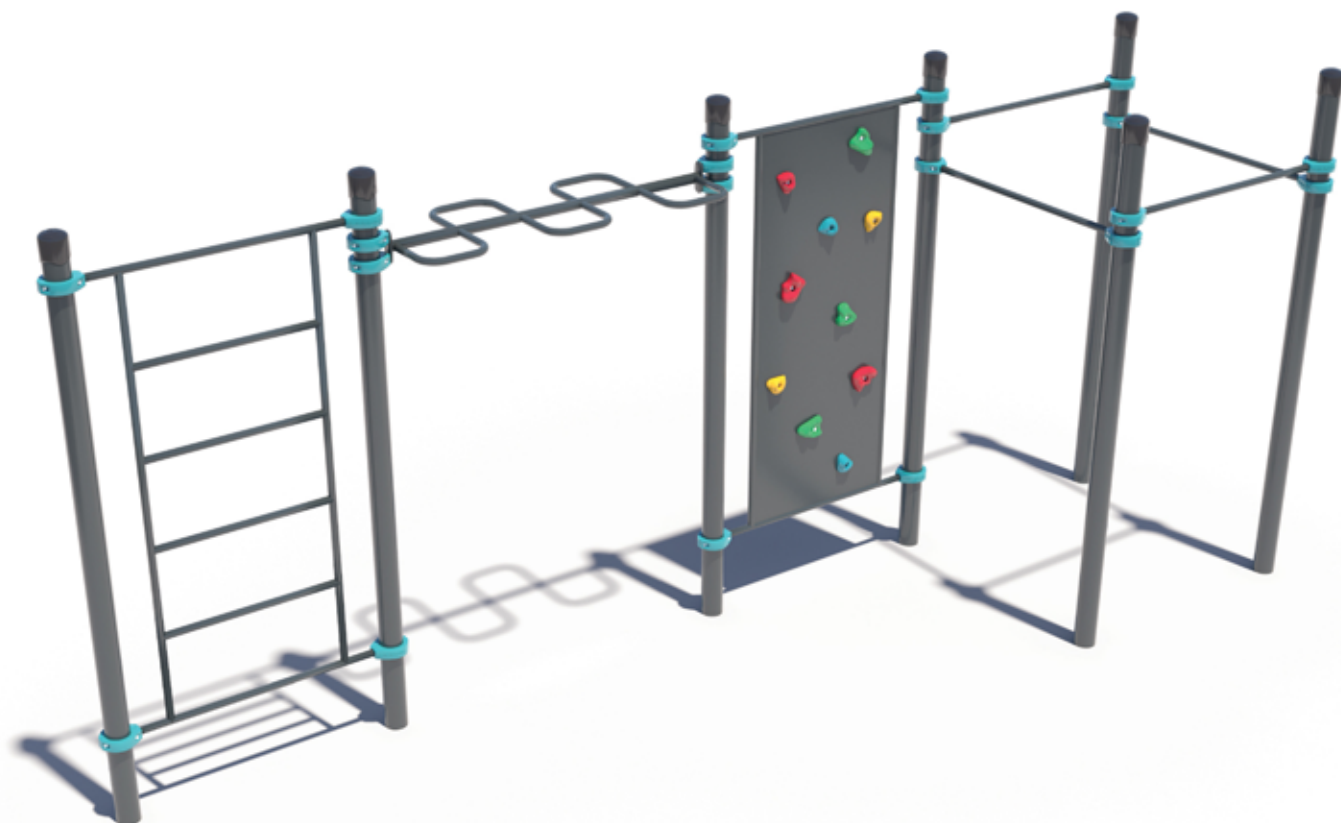


\\\\\\\\ K-036 Vizhas

The complex consists of eight vertical columns with different heights, one crossbar 1200mm in length. Swedish wall, classic monkey bar and inclined monkey bar. The length of the monkey bar is 1900mm. Height of the Swedish wall - 2073mm, width - 1200mm. The distance between the crossbars of the Swedish wall - 407mm. The length of the classic monkey bar is 1900mm and the inclined monkey bar - 1790mm. The distance between the crossbars of the classic monkey bar is 311mm, distance between the crossbars of inclined monkey bar is 350mm. Construction is secured together with siluminium clamps.

TECHNICAL DESCRIPTION

LENGTH:	4032mm
WIDTH:	3872mm
HEIGHT:	2650mm
LONGEST PART:	3350mm
WEIGHT:	368.6kg
REQUIRED GROUND AREA:	8282 x 7872mm
PIPE MEASUREMENTS:	Diameter Wall Thickness
	108mm 42.4mm 3.2mm 3.2mm
METAL PARTS:	Powder coated steel RAL 7016
CLAMPS:	Powder coated aluminum alloy RAL 5018:
BOLTS:	Hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	< 2450mm
USER AGE:	Children under 14 with adult supervision
MAX. USER WEIGHT:	130kg
CERTIFICATES:	TÜV Rheinland InterCert KfT

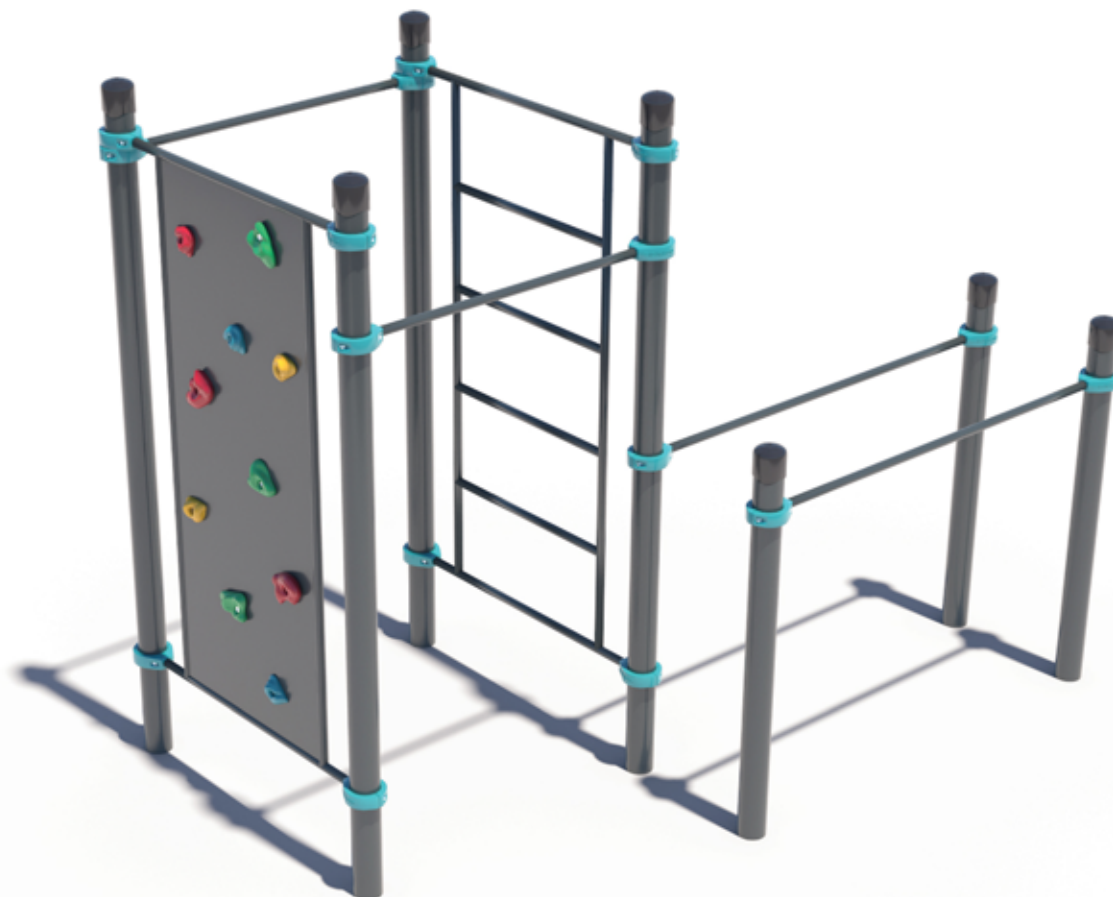


\\\\\\\\ K-037 Indiga

The complex consists of seven vertical columns, four crossbars 1200mm in length, Swedish wall, climbing wall and monkey bar-snake. Height of the Swedish wall - 2073mm, width - 1200mm. The distance between the crossbars of the Swedish wall - 407mm. Height of the climbing wall - 2073mm, width - 1200mm. The length of the monkey bar-snake is 1700mm. Construction is secured together with siluminium clamps.

TECHNICAL DESCRIPTION

LENGTH:	5840mm	
WIDTH:	1661mm	
HEIGHT:	2650mm	
LONGEST PART:	3350mm	
WEIGHT:	356.0kg	
REQUIRED GROUND AREA:	10040 x 5711mm	
PIPE MEASUREMENTS:	Diameter	Wall Thickness
	108mm 42.4mm	3.2mm 3.2mm
METAL PARTS:	Powder coated steel RAL 7016	
CLAMPS:	Powder coated aluminum alloy RAL 5018:	
BOLTS:	Hot galvanized bolts M10	
MAX. CROSSBAR HEIGHT:	< 2450mm	
USER AGE:	Children under 14 with adult supervision	
MAX. USER WEIGHT:	130kg	
CERTIFICATES:	TÜV Rheinland InterCert Kft	



////// K-038 Yessey

The complex consists of seven vertical columns with different heights, two crossbars 1200mm in length, Swedish wall, climbing wall and parallel bars. The length of the monkey bar is 1900mm. Height of the Swedish wall - 2073mm, width - 1200mm. The distance between the crossbars of the Swedish wall - 407mm. Height of the climbing wall - 2073mm, width - 1200mm. The length of the parallel bars is 1758mm, distance between the bars is 600mm. Construction is secured together with siluminium clamps.

TECHNICAL DESCRIPTION

LENGTH:	3282mm
WIDTH:	2016mm
HEIGHT:	2650mm
LONGEST PART:	3350mm
WEIGHT:	291.7kg
REQUIRED GROUND AREA:	6932 x 5716mm
PIPE MEASUREMENTS:	Diameter Wall Thickness
	108mm 42.4mm 3.2mm 3.2mm
METAL PARTS:	Powder coated steel RAL 7016
CLAMPS:	Powder coated aluminum alloy RAL 5018:
BOLTS:	Hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	< 2450mm
USER AGE:	Children under 14 with adult supervision
MAX. USER WEIGHT:	130kg
CERTIFICATES:	TÜV Rheinland InterCert KfT



//// K-039

Kustur

The complex consists of eight vertical columns of different heights, three crossbars 500mm in length, three crossbars 1200mm in length, Swedish wall, climbing wall and a composite material bench for abs. Height of the Swedish wall - 2073mm. The distance between the crossbars of the Swedish wall - 407mm. Height of the climbing wall - 2073mm. Construction is secured together with siluminium clamps.

TECHNICAL DESCRIPTION

LENGTH:	3332mm
WIDTH:	2648mm
HEIGHT:	2650mm
LONGEST PART:	3350mm
WEIGHT:	339.3kg
REQUIRED GROUND AREA:	7024 x 6298mm
PIPE MEASUREMENTS:	Diameter Wall Thickness
	108mm 33.7mm 3.2mm 3.2mm
METAL PARTS:	Powder coated steel RAL 7016
CLAMPS:	Powder coated aluminum alloy RAL 5018:
BOL TS:	Hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	< 2450mm
USER AGE:	Children under 14 with adult supervision
MAX. USER WEIGHT:	130kg
CERTIFICATES:	TÜV Rheinland InterCert KfT



\\\\\\\\ K-040 Varnek

The complex consists of twelve vertical columns of different heights, six crossbars 500mm in length, four crossbars 1200mm in length, Swedish wall, climbing wall and two composite material benches for abs. The complex includes rings that are fixed to the crossbar with the length of 1200mm. Height of the Swedish wall - 2073mm. Construction is secured together with siluminium clamps.

TECHNICAL DESCRIPTION

LENGTH:	5248mm
WIDTH:	2757mm
HEIGHT:	2650mm
LONGEST PART:	3350mm
WEIGHT:	498.0kg
REQUIRED GROUND AREA:	9498 x 6407mm
PIPE MEASUREMENTS:	Diameter Wall Thickness
	108mm 33.7mm 3.2mm 3.2mm
METAL PARTS:	Powder coated steel RAL 7016
CLAMPS:	Powder coated aluminum alloy RAL 5018:
BOLTS:	Hot galvanized bolts M10
MAX. CROSSBAR HEIGHT:	< 2450mm
USER AGE:	Children under 14 with adult supervision
MAX. USER WEIGHT:	130kg
CERTIFICATES:	TÜV Rheinland InterCert KfT