STREET FIT

URBAN TRAINING EQUIPMENT



INTRODUCTION



StreetFit is a South African based manufacturer of outdoor and indoor street-workout / calisthenics equipment. We build urban-training facilities for a variety of users. No matter your needs or goals, we can always find a solution.

Our goal is to provide each customer with high quality products and services on time, every time.

Although calisthenics is by no means new, urban training has boomed over the last two decades. By thinking about integrating urban-training facilities into your public or private spaces — i.e. city parks, schools and even housing communities - you are taking the right step into investing into the health of the community and the space that surrounds it.

StreetFit's urban-training facilities offer the truest form of functional fitness. They are the versatile, open-ended foundation on which physical exercise and fun for the whole family can be built.

All our urban-training equipment is built for maximum functionality and fit-for-purpose. The safety of its user is always our central focus. StreetFit makes use of only the highest quality materials and cutting edge technology to manufacture urban workout facilities that engineers can trust.

Take a look at what we have on offer, or better yet, take one for a ride!



All StreetFit urban-training stations listed bellow are available as indoor and outdoor options. All outdoor stations are galvanised to weather the worlds harshest elements. All indoor options are fastened to the ground on base-plates to ensure safety and stability.



SF01.

FRENCH TRIPLE PUSH-UP BAR

The construction consists of four vertical columns and three crossbars. The length of each crossbar is 1200 mm. Construction is secured together with aluminium clamps.

SPECIFICATIONS

Dimensions:	4100 mm X 110 mm
Height:	1500 mm





SF02.

CLASSIC TWO-LEVEL MONKEY BAR

The construction consists of six vertical columns and two monkey bar sections (horizontal ladders). Monkey bar sections are fixed on different height from the ground. The length of each section is 1900 mm. The distance between the crossbars of the monkey bar is 311 mm. Construction is secured together with aluminium clamps.

SPECIFICATIONS

Dimensions:	4000 mm	X 1500 mm
Height:	2600 mm	

SF03.

CLASSIC TWO-LEVEL MONKEY BARS AND SIX PULL-UP BARS

The complex consists of ten vertical columns of different height, six crossbars 1200 mm in length and two monkey bar sections. Optionally, two or four crossbars can be re-designed to be 1758 mm in length. Monkey bar sections are fixed on different height from the ground. The length of each section is 1900 mm. The distance between the crossbars of each monkey bar is 311 mm. The complex is secured together with aluminium clamps.

Dimensions:	6500 mm X 1500 mm	
Height:	2600 mm	





SF04.

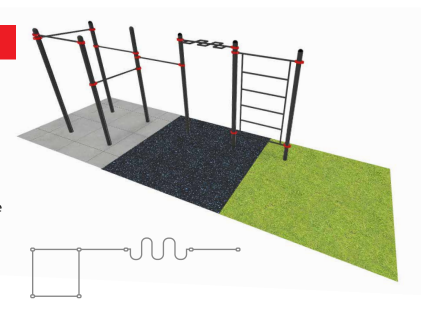
MONKEY BAR - SNAKE, SWEDISH WALL AND FIVE PULL-UP BARS

The complex consists of seven vertical columns, five crossbars, Swedish wall and monkey bar – snake. The length of crossbars is 1200 mm (1758 mm optional length is possible). Height of the Swedish wall – 2073 mm, width – 1200 mm. Monkey bar – snake is 1700 mm in length. The complex is secured together with aluminium clamps.

SPECIFICATIONS

Dimensions:	5900 mm X 1500 mm
Height:	2600 mm





SF05.

SWEDISH WALL, 3 CROSSBARS AND PARALLEL BARS

The complex consists of seven vertical columns of different height, Swedish wall section and three crossbars with the length of 1200 mm. Swedish wall consist of crossbars, with the distance between the bars – 407 mm. Height of the Swedish wall – 2073 mm, width – 1200 mm. Parallel bars consist of 2 horizontal crossbars, length of the bars is 1758 mm. Distance between the columns for the parallel bars, is 600 mm. Optionally, two crossbars can be re-designed to be 1758 mm in length. The complex is secured together with aluminium clamps.

SPECIFICATIONS

Dimensions:	3300 mm X 2100 mm
Height:	2600 mm

SF06.

SWEDISH WALL

The construction consists of two vertical columns and Swedish wall with height of 2073 mm. Swedish wall consist of crossbars. The distance between the crossbars is 407 mm. The width of the Swedish wall is 1200 mm. Construction is secured together with aluminium clamps.

Dimensions:	1450 mm 2	X 110 mm
Height:	2600 mm	





SF07.

CLASSIC PULL-UP BARS

The construction consists of two vertical columns and a horizontal crossbar with the length of 1200 mm (1758 mm optional length is possible). All elements of the construction are secured together with aluminium clamps at the height that corresponds to the wishes of the Client.

SPECIFICATIONS

Dimensions:	1450 mm X 110 mm
Height:	2600 mm





SF08.

LOW PARALLEL BARS

The construction consists of two curved bars that are placed parallel. The distance between the inside surface of the bars is 500 mm. The upper horizontal surface of the bars is 1650 mm long. Bars are symmetrically curved at the angle of 90 degrees and create the construction at the height of 1200 mm (1300 mm optional height is possible) from the foundations.

SPECIFICATIONS

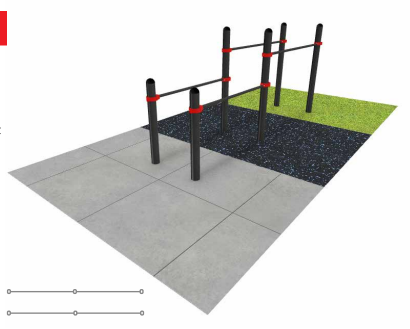
Dimensions:	2100 mm X 600 mm
Height:	1200 mm

SF09.

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 – 1200 mm in length, 2 pieces – 1758 mm in length. Crossbars are placed parallel. The distance between the parallel bars is 600 mm. Construction is secured together with aluminium clamps.

Dimensions:	3300 mm X 710 mm
Height:	1500 mm





SF010.

STANDARD PARALLEL BARS

The construction consists of four vertical columns and two horizontal crossbars. Crossbar length is 1758 mm. The distance between the parallel bars is 600 mm. Crossbars are secured to the columns with aluminium clamps at the height of 1300 mm from the foundation.

SPECIFICATIONS

Dimensions:	2000 mm X 710 mm
Height:	1500 mm





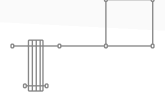
SF012.

FIVE PULL-UP BARS AND A BENCH FOR ABS

The complex consists of eight vertical columns of different height and six crossbars on different levels, and a wooden bench for abs. The length of the crossbars is 1200 mm (1758 mm optional width is possible). Construction is secured together with aluminium clamps.

SPECIFICATIONS

Dimensions:	4100 mm 2	X 2600 mm
Height:	2600 mm	



SF013.

STREETFIT COMPLEX

The complex consists of ten vertical columns of different height, six crossbars 500 mm in length, three crossbars 1200 mm in length, Swedish wall and two wooden benches for abs. Optionally, two 1200 mm crossbars can be re-designed to be 1758 mm in length. Height of the Swedish wall – 2073 mm. The distance between the crossbars of the Swedish wall – 407 mm. Construction is secured together with aluminium clamps.

Dimensions:	2800 mm X 2700 mm
Height:	2600 mm





SF014.

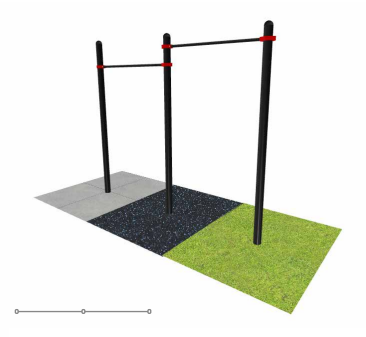
DOUBLE PULL-UP BAR

The construction consists of three vertical columns of different height and two horizontal crossbars with the length of 1200 mm (1758 mm optional length is possible). All elements of the construction are secured together with aluminium clamps at the height that corresponds to the wishes of the Client.

SPECIFICATIONS

Dimensions:	2800 mm X	110 mm
Height:	2600 mm	





SF016.

TRIANGULAR PULL-UP BAR

The construction consists of three vertical columns and three crossbars for pull-ups 1200 mm in length (1758 mm optional crossbar length is possible). Crossbars are secured to the columns with aluminium clamps at the height that corresponds to the wishes of the Client.

SPECIFICATIONS

Dimensions:	1450 mm X 1300 mm
Height:	2600 mm

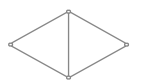
SF017.

DOUBLE TRIANGULAR PULL-UP BAR

The construction consists of four vertical columns and five crossbars for pull-ups. The length of crossbars is 1200 mm (1758 mm optional length is possible). Construction is secured together with aluminium clamps.

Dimensions:	2400 mm X 1500 mm
Height:	2600 mm







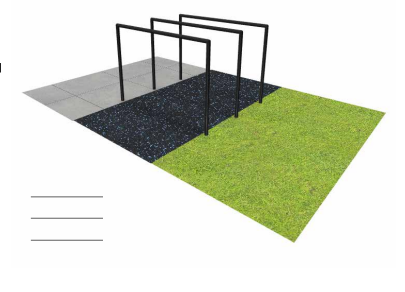
SF018.

DOUBLE PARALLEL BARS

The construction consists of three curved bars that are placed parallel. The distance between the inside surfaces of bars is 500 mm. The horizontal surface of bars is 1650 mm in length. Bars are symmetrically curved at the angle of 90 degrees and create the construction at the height of 1200 mm (1300 mm optional height is possible) from the foundations.

SPECIFICATIONS

Dimensions:	2100 mm X 1200 mm
Height:	1200 mm



SF019.

SWEDISH WALL, PULL-UP BAR, ABS BENCH, PARALLEL BARS

The complex consists of nine vertical columns of different height, Swedish wall 2073 mm in height and 1200 mm in width, one crossbar for pull-ups with the length of 1200 mm (1758 mm optional length is possible), wooden bench for abs and parallel bars that consist of two horizontal crossbars, with the length of the bars – 1758 mm. Distance between the side columns of parallel bars is 600 mm. Construction is secured together with aluminium clamps.

SPECIFICATIONS

Dimensions:	4000 mm X 2100 mm
Height:	2600 mm

SF021.

STREETFIT NEW

The complex consists of eight vertical columns of different height, three crossbars 500 mm in length, four crossbars 1200 mm in length, Swedish wall and a wooden bench for abs. Optionally, two 1200 mm crossbars can be re-designed into 1758 mm. Height of the Swedish wall – 2073 mm. The distance between the crossbars of the Swedish wall – 407 mm. Construction is secured together with aluminium clamps.

Dimensions:	3000 mm X 2600 mm	
Height:	2600 mm	



SF022.

STREETFIT PROGRESSIVE

The complex consists of twelve vertical columns of different height, six crossbars 500 mm in length, five crossbars 1200 mm 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 1200 mm. Optionally, two crossbars can be re-designed to be 1758 mm in length. Height of the Swedish wall – 2073 mm, width – 1200 mm. The distance between the crossbars of the Swedish wall – 407 mm. Construction is secured together with aluminium clamps.

SPECIFICATIONS

Dimensions:	5300 mm X 2800 mm	
Height:	2600 mm	





SF024.

MINI COMPLEX

The complex consists of four vertical columns of different height, three crossbars 1200 mm in length and Swedish wall. Optionally, two 1200 mm crossbars can be re-designed to be 1758 mm in length. Height of the Swedish wall – 2073 mm, width – 1200 mm. The distance between the crossbars of the Swedish wall – 407 mm. Construction is secured together with aluminium clamps.

SPECIFICATIONS

Dimensions:	1450 mm 2	X 1450 mm
Height:	2600 mm	

SF025.

GYM BAR

The construction consists of four vertical columns of different height and three crossbars with the length of: 2 pieces – 1200 mm, 1 piece – 1758 mm. All elements of the construction are secured together with aluminium clamps at the height that corresponds to the wishes of the Client.

Dimensions:	4100 mm X 1400 mm
Height:	2300 mm





SF026.

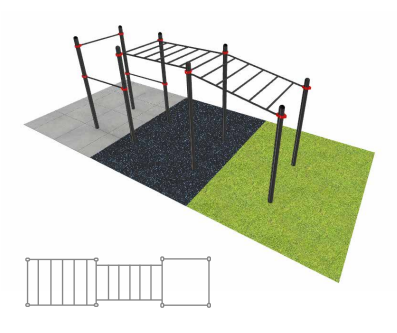
TWO-SECTION, MULTI-LEVEL MONKEY BARS AND 3 PULL-UP BARS

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 1200 mm. Optionally, two crossbars can be re-designed to be 1758 mm in length. The length of the classic monkey bar is 1900 mm and the inclined monkey bar – 1790 mm. The distance between the crossbars of classic monkey bar is 311 mm, distance between the crossbars of inclined monkey bar is 350 mm. Construction is secured together with aluminium clamps.

SPECIFICATIONS

Dimensions:	5200 mm X 1500 mm
Height:	2600 mm





SF027.

CLASSIC MONKEY BAR, FIVE PULL-UP BARS AND A SWEDISH WALL

The complex consists of eight vertical columns, five crossbars 1200 mm in length, Swedish wall and a classic monkey bar. Optionally, two 1200 mm crossbars can be re-designed to be 1758 mm in length. Height of the Swedish wall – 2073 mm, width – 1200 mm. The distance between the crossbars of the Swedish wall – 407 mm. The length of monkey bars is 1900 mm. The distance between the crossbars of the monkey bar is 311 mm. Construction is secured together with aluminium clamps.

SPECIFICATIONS

Dimensions:	4600 mm X 1500 mm
Height:	2600 mm

SF029.

CLASSIC MONKEY BAR WITH SWEDISH WALL AND TWO PULL-UP BARS

The complex consists of six vertical columns, two crossbars 1200 mm in length, Swedish wall and a classic monkey bar. Height of the Swedish wall – 2073 mm, width – 1200 mm. The distance between the crossbars of the Swedish wall – 407 mm. The length of monkey bars is 1900 mm. The distance between the crossbars of the monkey bar is 311 mm. Construction is secured together with aluminium clamps.

Dimensions:	3300 mm X 1500 mm
Height:	2600 mm





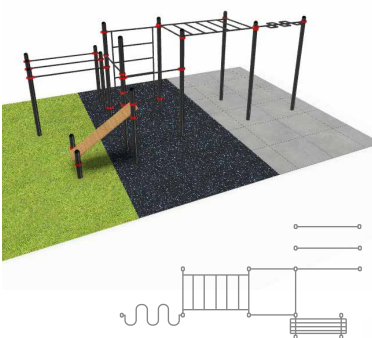
SF030.

STREETFIT FREEFLOW 1

The complex consists of twelve vertical columns of different height, six crossbars 1200 mm in length, one crossbar 1758 mm in length, Swedish wall, classic monkey bar and wooden bench for abs. Height of the Swedish wall – 2073 mm, width – 1200 mm. The distance between the crossbars of the Swedish wall – 407 mm. The length of monkey bar is 1900 mm. The distance between the crossbars of the monkey bar is 311 mm. Construction is secured together with aluminium clamps.

SPECIFICATIONS

Dimensions:	4700 mm X 3400 mm
Height:	2600 mm



SF031.

STREETFIT FREEFLOW 2

The complex consists of fifteen vertical columns of different height, two crossbars 1200 mm in length, Swedish wall, classic monkey bar, wooden bench for abs, monkey bar – snake, and double parallel bars. Height of the Swedish wall – 2073 mm, width – 1200 mm. The distance between the crossbars of the Swedish wall – 407 mm. The length of the classic monkey bar is 1900 mm. The distance between the crossbars of the monkey bar is 311 mm. Monkey bars – snake is 1700 mm in length. Double parallel bars consist of three horizontal crossbars, length of the bars – 1758 mm. Distance between parallel bar side columns is 600 mm. Construction is secured together with aluminium clamps.

SPECIFICATIONS

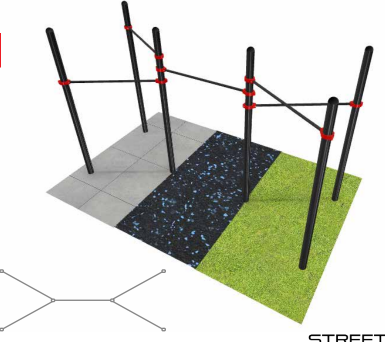
Dimensions:	7000 mm X 3200 mm
Height:	2600 mm

SF032.

STREETFIT FREESTYLE

The complex consists of six vertical columns and five crossbars of 1758 mm in length. All elements of the complex are secured together with aluminium clamps at the height that corresponds to the wishes of the Client.

Dimensions:	5100 mm X 2800 mm
Height:	2600 mm





SFI 1.

Curved parallel bar ø48mm - 2 pcs

SPECIFICATIONS

Dimensions:	2201 mm >	< 1634 mm
Height:	1400 mm	



SFI 3.

Pull-Up Bar ø34mm - 2 pcs Swedish Wall - 1 pcs Standard Parallel Bar ø34mm - 1 pcs

SPECIFICATIONS

Dimensions:	2148 mm X 1651 mm
Height:	2650 mm





SFI 2.

Pull-up bar ø34mm - 3 pcs Swedish wall - 1 pcs

SPECIFICATIONS

Dimensions:	1634 mm 2	X 1651 mm
Height:	2650 mm	



SFI 4.

Pull-up bars ø34mm - 2 pcs, Swedish wall - 1 pcs Monkey bar - 1 pcs

Dimensions:	3471 mm 2	X 1651 mm
Height:	2650 mm	



SFI 5.

Pull-Up Bar ø34mm - 5 pcs Swedish Wall - 1 pcs Standard Parallel Bar ø34mm - 2 pcs

SPECIFICATIONS

Dimensions:	1651 mm X 4211 mm
Height:	2650 mm





SFI 6.

Pull-up bar ø34mm - 3 pcs Swedish wall - 1 pcs Pull-up bar thick&wide ø48mm - 2 pcs Pull-up bar "hammer" ø34mm - 1 pcs Curved parallel bar ø48mm - 1 pcs Parallel bar wide ø48mm - 1 pcs

SPECIFICATIONS

Dimensions:	3472mm >	(3481 mm
Height:	2650 mm	

SFI 7.

Pull-up bar thick&wide ø48mm - 2 pcs Pull-up bar wide ø34mm - 2 pcs Swedish wall - 1 pcs Pull-up bar ø34mm - 1 pcs Curved parallel bar ø48mm - 1 pcs Parallel bar wide ø48mm - 1 pcs

Dimensions:	2201 mm X 4752 mm
Height:	2650 mm





SFI 8.

Pull-up bar ø34mm - 3 pcs Pull-up bar thick & wide ø48mm - 2 pcs Monkey bar - 1 pcs Curved parallel bar ø48mm - 1 pcs Parallel bar wide ø48mm - 1 pcs

SPECIFICATIONS

Dimensions:	4202 mm >	〈 4022 mm
Height:	2650 mm	





SFI 9.

Pull-up bar ø34mm - 6 pcs Curved parallel bar ø48mm - 1 pcs Parallel bar wide ø48mm - 1 pcs Pull-up bar "hammer" ø34mm - 1 pcs Swedish wall - 1 pcs Wave bar - 1 pcs

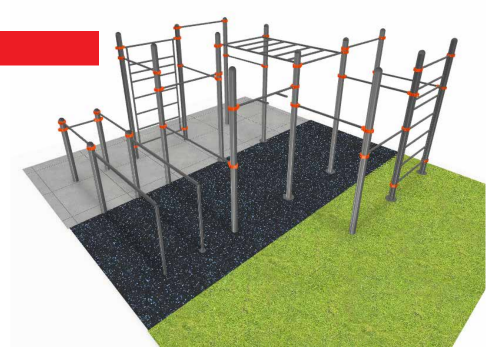
SPECIFICATIONS

Dimensions:	3481mm X	(4202 mm
Height:	2650 mm	

SFI 10.

Pull-up bar ø34mm - 10 pcs Swedish wall - 1 pcs Curved parallel bar ø48mm - 1 pcs Parallel bar wide ø48mm - 1 pcs Monkey bar - 1 pcs Parallel bar short ø34mm - 1 pcs Pull-up bar "hammer" ø34mm - 1 pcs Hook - 1 pcs

Dimensions:	4761 mm X 5482 mm
Height:	2650 mm







URBAN TRAINING EQUIPMENT

DISTRIBUTED BY

WWW.GYMCONCEPTS.COM

