

AGILITY, SPEED AND FUN!

nin'ka™

Challenging Parkours to meet the needs of kids
5 TO 12 YEARS OLD.



Jambette.com

LAYOUT 1

GIVE CHILDREN AGED 5 TO 12
THE CHANCE TO RUN, JUMP AND CRAWL!

- Create your own custom circuit
- Large selection of colours



- A** K-22012 Climbing walls tower
- B** K-22005 Arch
- C** K-22004 Climbing wall with cable
- D** K-22001 Horizontal ground cable net
- E** K-22014 Balance crossing
- F** K-22010 Hurdles
- G** K-22017 Monkey bars
- H** K-22007 Horizontal overhead wave ladder (double)
- I** K-22016 Inclined balance beam

AGE GROUP

5 to 12 years old

CSA REQUIRED SURFACE AREA

65' x 57' / 20 m x 17 m

ASTM REQUIRED SURFACE AREA

71' x 62' / 22 m x 19 m

LAYOUT **2**

• Equipment made of Canadian aluminum, heavy-duty steel and stainless steel hardware



- A** K-22000 Nin-Ka steps (2X)
- B** K-22001 Horizontal ground cable net
- C** K-22003 Angled overhead cable net
- D** K-22010 Hurdles
- E** K-22018 Parallel bars
- F** K-22013 Nin-Ka walls
- G** K-22008 Horizontal overhead wave ladder (up)
- H** K-22012 Climbing walls tower
- I** K-22014 Balance crossing
- J** K-22004 Climbing wall with cable

AGE GROUP

5 to 12 years old

CSA REQUIRED SURFACE AREA

63' x 46' / 19 m x 14 m

ASTM REQUIRED SURFACE AREA

70' x 52' / 21 m x 16 m

LAYOUT **3**



- A** K-22014 Balance crossing
- B** K-22007 Horizontal overhead wave ladder (double)
- C** K-22001 Horizontal ground cable net
- D** K-22012 Climbing walls tower
- E** K-22006 Vertical net
- F** K-22000 Nin-Ka steps (2X)
- G** K-22003 Angled overhead cable net

AGE GROUP

5 to 12 years old

CSA REQUIRED SURFACE AREA

70' x 56' / 21 m x 17 m

ASTM REQUIRED SURFACE AREA

76' x 56' / 23 m x 17 m

LAYOUT **4**



- A** K-22000 Nin-Ka steps (2X)
- B** K-22004 Climbing wall with cable
- C** K-22010 Hurdles
- D** K-22002 Horizontal overhead handle ladder
- E** K-22011 Jump bar (3X)
- F** K-22016 Inclined balance beam (2X)
- G** K-22005 Arch

AGE GROUP

5 to 12 years old

CSA REQUIRED SURFACE AREA

119' x 23' / 36 m x 7 m

ASTM REQUIRED SURFACE AREA

142' x 24' / 43 m x 7 m

LAYOUT 5



- A** K-22017
Monkey bars
- B** K-22004
Climbing wall with cable
- C** K-22013
Nin-Ka walls
- D** K-22001
Horizontal ground cable net
- E** K-22009
Horizontal overhead wave ladder (double)
- F** K-22010
Hurdles (2X)
- G** K-22018
Parallel bars
- H** K-22011
Jump bar (3X)
- I** K-22000
Nin-Ka steps
- J** K-22008
Horizontal overhead wave ladder (up)
- K** K-22016
Inclined balance beam (2X)
- L** K-22012
Climbing walls tower

AGE GROUP

5 to 12 years old

CSA REQUIRED SURFACE AREA

87' x 62' / 27 m x 19 m

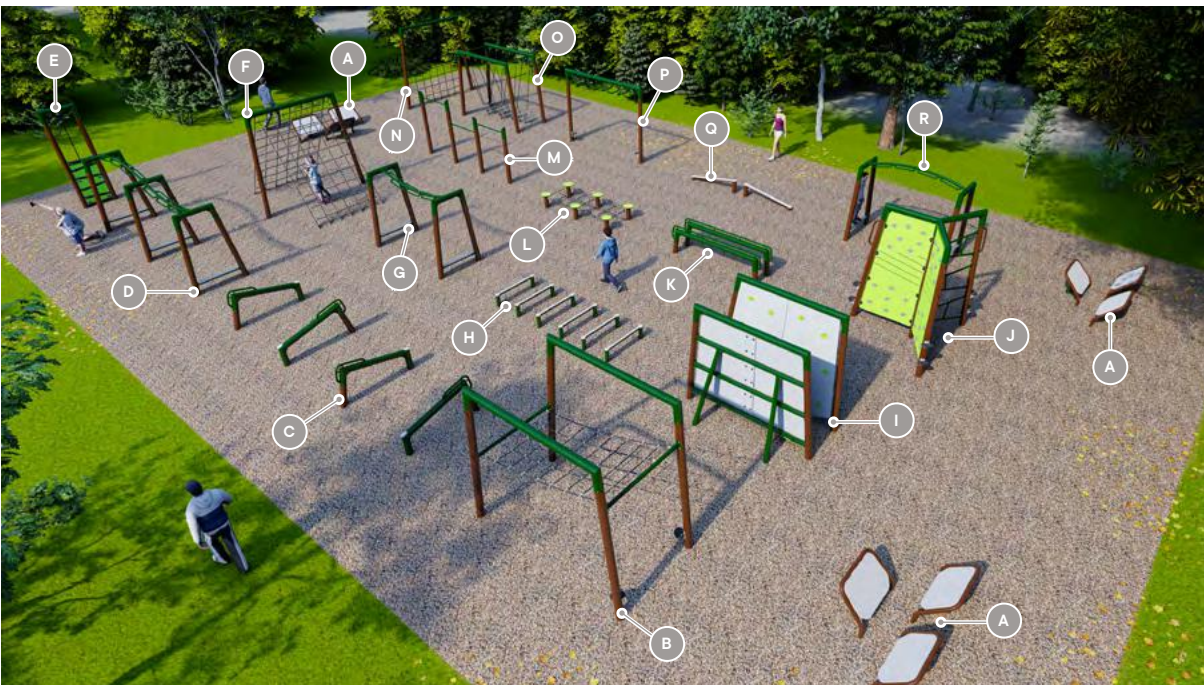
ASTM REQUIRED SURFACE AREA

98' x 69' / 30 m x 21 m

LAYOUT 6



- A** K-22000 Nin-Ka steps (3X)
- B** K-22003 Angled overhead cable net
- C** K-22011 Jump bar (4X)
- D** K-22007 Horizontal overhead wave ladder (double)
- E** K-22004 Climbing wall with cable
- F** K-22005 Arch
- G** K-22009 Horizontal overhead wave ladder (down)
- H** K-22010 Hurdles (2X)
- I** K-22013 Nin-Ka walls
- J** K-22012 Climbing walls tower
- K** K-22018 Parallel bars
- L** K-22001 Horizontal ground cable net
- M** K-22017 Monkey bars
- N** K-22006 Vertical net
- O** K-22014 Balance crossing
- P** K-22002 Horizontal overhead handle ladder
- Q** K-22016 Inclined balance beam (2X)
- R** K-22008 Horizontal overhead wave ladder (up)



AGE GROUP

5 to 12 years old

CSA REQUIRED SURFACE AREA

93' x 60' / 28 m x 18 m

ASTM REQUIRED SURFACE AREA

111' x 68' / 34 m x 20 m

OUR LATEST ADDITION!



Model

K-22015

Name

Rotating wheels overhead ladder



A WIDE RANGE OF COLOURS AVAILABLE

www.jambette.com/en/products-page/colours-and-galvanizing

THE BEST WARRANTY ON THE MARKET

www.jambette.com/en/services/warranty

700, rue des Calfats
Lévis, Québec
G6Y 9E6
Canada

Tel: 418-837-8246
Toll free: 1-877-363-2687
Fax: 418-837-2916

jambette.com

We reserve the right to change product features, prices and service details without prior notice.
RBQ LICENCE: 8330-7280-51



Printed in Canada. Copyright © June 2023 Équipements récréatifs Jambette Inc. All rights reserved.

Jambette.com