



(NEW)

Online store



Canada only



Discover the new Jambette online Boutik!

Whether you want to add a product to an existing installation, find replacement parts and accessories, or buy a range of small equipment, our Boutik makes shopping easy.

Customize your recreational equipment and access detailed information on a wide range of replacement parts and small equipment: prices, photos, descriptions, and installation guides. Compare and buy at your own pace, in full transparency. Enjoy a simple purchasing process and order whenever you want, wherever you are.

jambetteboutik.com





Table of

0	3

NEW PRODUCTS

24

PLAY STRUCTURES

5 to 12 years old 2	_
18 months to 12 years old 5	d
18 months to 5 years old 7	

102

PSYCHOMOTOR COURSES

J2 individual elements 11



content

	J6 MANTA™ CIRCUITS	171	FREESTANDING EQUIPMENT	
			Spinners and slides	172
	NIN-KA [™] PARKOURS		Clicfix [™] ······	176
			Climbers, teeter totters and podiums	177
130	SUPER CLIMBERS		Preschool products and spring riders	······ 187
445			Ground level play panels and creative spaces	193
145	THE OUTDOOR CLASSROOM		Musical instruments	202
			Swing sets	204
152	MY FREE PLAY™		Ball games, soccer goals and nets	209
			Multisport areas	211
<u>158</u>	INCLUSIVE APPROACH	214	FYZIK™ FITNESS CIRCUITS	
			KINESIS™ OUTDOOR FITNESS EQUIPMENT	
		227	PARK FURNISHINGS	
		233	ABOUT US	
			Top-quality components	234
			Production process	235
	_		All-around safety ·····	····· 236
			Anchoring system	····· 237
			Parts, accessories and borders	238
			Colours and galvanizing	239
		242	WARRANTIES	



THE NEW JAMBETTE FACTORY!

Jambette is starting a new chapter in its history with the inauguration of its **brand new factory**!

Decidedly modern, it embodies Jambette's commitment to innovation. With its cutting-edge technologies and air-conditioned environment guaranteeing both comfort and quality, it redefines production standards. Workspaces have been redesigned to be more efficient and to reduce the company's environmental footprint.

Thanks to this new production line, the company is now ready to more effectively meet the needs of its current customers, while exploring new markets.

With this factory, Jambette is well positioned to keep making the world a brighter place, one day, one play structure, one park at a time.









New products

More vibrant than ever, Jambette designs and manufactures a range of new products every year.

Our creative designers envision the future to come up with dazzling ideas that redefine play as a sensory, physical and social experience.







Chico Inicio is the perfect module to develop psychomotricity.

Children will enjoy climbing the structure and getting inside through its large openings in a range of shapes, where they will discover a number of features to enhance their sensory development. Why not complete their experience by sliding down to the ground between huge leaves before starting all over again? An adventure full of laughter and discovery.

Chico Inicio 🔏

MODEL	AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
G-23000	18 months to 5 years old	18 children	22' x 20' / 6.7 m x 6.1 m	4' 4" / 1.3 m	2' / 0.6 m



Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.



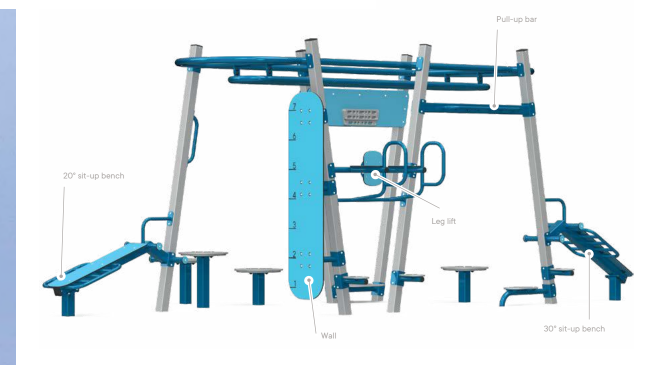
This logo identifies products that are wheelchair accessible in accordance with Annex H of the CAN/CSA-Z614 standard and the *Americans with Disabilities Act Accessibility Guidelines (ADAAG)*.

FitZone

Being outdoors and in touch with your surroundings is a great way to recharge your batteries, connect with nature, and enjoy the beauty and tranquility around you.

The FitZone provides a unique opportunity to train outdoors, which can improve your mood, reduce stress and increase your motivation. In addition to strengthening your body, it allows you to enjoy nature and fresh air, boosting your general well-being. Exercising gives you a feeling of wellness and energy, releasing endorphins that bring instant satisfaction and fun.





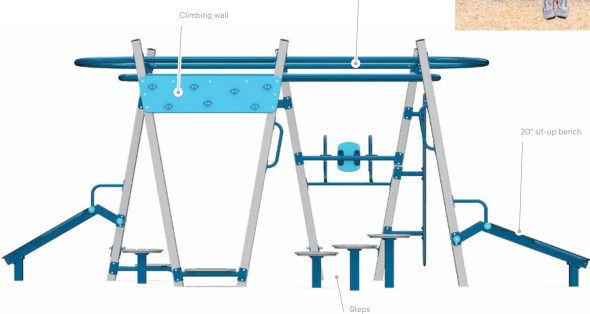


Model	Age group	Capacity	Dimensions
Z-23000	13-year-olds and over	8	42' x 23' / 13 m x 7 m

- Main structure made of aluminum (lifetime warranty)
- UV treated high-density polyethylene panels (HDPE) (10-year warranty)
- Steel equipment (15-year warranty)
- Stainless steel hardware (lifetime warranty)
- This product requires anchoring in concrete







Overhead ladder



The Fitzone includes an imposing 66" x 46" sign, detailing the 8 exercise stations with 3 levels of intensity for each. This clear, precise visual guide enables you to optimize each session and adjust your workout according to your goals.



Gira[™] spinner

What fun it is to take off with a group of friends on a carousel or a flying saucer!

The Gira spinner from Jambette provides safe and fun play for children of all mobility levels.

The two stylized benches make it easy for up to six children to sit down and use the steering wheel in the centre as a handle to hold on to and to make the spinner turn.







Solid aluminum and steel structure. The rotational movement is made possible by two industrial-grade bearings: a ball bearing and a roller bearing

Aluminum central mast featuring a comfortable polyethylene handle.





The Gira spinner 3

 MODEL
 AGE GROUP
 CAPACITY
 SURFACE AREA REQUIRED
 CSA FALL HEIGHT
 ASTM FALL HEIGHT

 L-23019
 5 to 12 years old
 6
 24' x 24' / 7 m x 7 m
 3'1" / 1 m
 3'1" / 1 m



Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.



This logo identifies products that are wheelchair accessible in accordance with Annex H of the CAN/CSA-Z614 standard and the *Americans with Disabilities Act Accessibility Guidelines (ADAAG)*.

Amazing benches!



Numerous well-known studies confirm that rocking has a positive effect on the brain and the inner ear, which is responsible for balance in humans. Rocking is good for your health! For these reasons, this brand-new rocking bench offers users a moment of pleasant and safe relaxation thanks to its solid, lightweight structure.





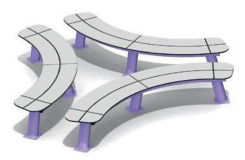






H-23606

Elevate your outdoor space with our contemporary bench. Its elegant, curved design not only adds a touch of style, but it also fosters relaxation and conversation. Its versatility makes it easy to integrate into any public space, offering endless seating options.



The curved bench is sold **individually**. Adapt the space to your needs by combining several benches to create an attractive and functional seating area.



"Tree house" theme

At Jambette, we like to bring your layouts to life with enchanting themes.

Today, delve deep into the magical world of the forest with our "tree house" theme.

Picture wheels of foliage, plank ladders, cabin roofs and panels, all adorned with playful nature-inspired details, such as conifer post toppers, squirrel side elements and a cute little beehive.

Each layout can be adapted according to the children's age and the size of your space.



See page 54 for a variant of this model.



J3-23346-HA

See page 28 for more information on this model.

Protecting ourselves from the sun!



Model	Age group	Capacity	Dimensions
C-23000	18 months to 12 years old	16	6' 6" x 12' 2" x 8' 2" / 2 m x 3.8 m x 2.5 m

The covered Kinesis

Some products in our Kinesis outdoor fitness equipment series are now available with a stylish roof, offering protection from the sun for a safe and comfortable workout.



Model	Name	Age group	Capacity	Dimensions	ASTM surface area required	ASTM fall height
Z-16018	The sit-up The extension pro	13-year-olds and over	2	4' 8" x 7' 10" x 7' 10" / 1.4 m x 2.4 m x 2.4 m	12' x 11' / 4 m x 3 m	2' 8" / 0.05 m
Z-16019	The adductor pro	13-year-olds and over	1	4' x 7' 10" x 7' 10" / 1.2 m x 2.4 m x 2.4 m	12' x 10' / 4 m x 3 m	1' / 0.3 m
Z-16020	The leg lift The body lift	13-year-olds and over	2	4' x 7' 10" x 9' 10" / 1.2 m x 2.4 m x 3 m	13' x 10' / 4 m x 3 m	6' 9" / 2 m





Model Age group Capacity Dimensions 18 months to 5 years old 7' 5 ½" x 6' 10" / 2.3 m x 2.1 m A-23001-B 5

The trawler stern

Model Age group Capacity Dimensions 6' 9" x 8' 10" x 9' 1" / 2 m x 2.7 m x 2.7 m 18 months A-23002-B to 5 years old

The pixel climber

Discover Jambette's new climber: the "Pixel"! This product offers children a stimulating and fun play experience.







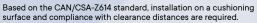
All aboard!

Embark on a thrilling rail journey with our "locomotive" play module! Your little train conductors will be delighted to operate their own engine, stimulating their imagination and creativity. Whether standalone or combined with a module, the locomotive is the perfect game to set out on unforgettable adventures!

The Locomotive

MODEL	AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
L-23030-A	18 months to 12 years old	14	29' x 16' / 8.8 m x 4.9 m	4' 8" / 1.4 m	4' 8" / 1.4 m







Green energy





J3-23408-HA J3-23405-HA



Wind turbine post topper



Rainwater theme panel



Solar panel roof

A green energy theme park

When play is educating and awareness-raising!

Wind, sun and water are the renewable energies at the heart of this "green" themed layout.





Green energy play counter



Wind energy theme panel

The spring riders

Jambette expanded its range of spring riders with **brand-new models**. Different shapes and themes are available to suit your play area, as well as a wide selection of colours. Riders are anchored to the ground by a freestanding system, no concrete pouring needed*. Toddlers love these games, which are true playground staples in any layout.

* Concrete-anchored versions are also available.





LA-24002











LA-24003



The single-seater "cabin" spring rider models

, d
99.

Model	Name	Age group	Surface area required	Fall height
LA-22002	The HPL canoe	18 months to 5 years old	14' x 15' / 4.3 m x 4.6 m	1' 4" / 0.4 m
LA-24002	The bird	18 months to 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-24003	The caterpillar	18 months to 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-24004	The Saturn	18 months to 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-24005	The musical harmony	18 months to 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-24006	The duck	18 months to 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-24007	The plane	18 months to 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0,4 m

The two-seater "side by side" spring rider model



Model	Name	Age group	Surface area required	Fall height
LA-23002	The bee	18 months to 5 years old	15' x 16' / 4.6 m x 4.9 m	1' 4" / 0.4 m







LA-24008

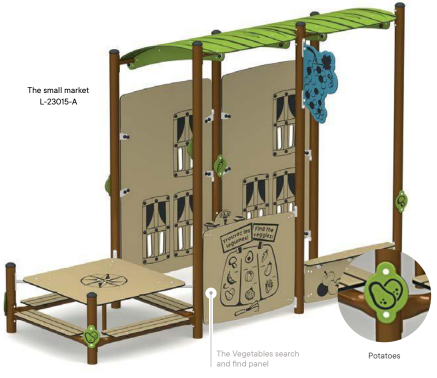
LA-24009

LA-24010

The single-seater "straddle" spring rider models

Model	Name	Age group	Surface area required	Fall height
LA-24008	The squirrel	18 months to 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-24009	The motorcycle	18 months to 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-24010	The snowmobile	18 months to 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m

Search and find panels



Discover our new "search and find" panels. On each panel, you'll find a selection of images which are reproduced and engraved on dots scattered throughout the play module.

In this game within a game, children go on a search for these images hidden in various places. An enriching experience that combines observation and fun.

Various themes are available.





Carrot

Mushroom



The Vegetables search and find panel



The Honeycomb search and find panel



The Forest search and find panel



The Fruits search and find panel

New CitipleX layouts



With CitipleX, give your park a unique touch by choosing a maritime theme, like the one shown opposite.

To complement the CitipleX "lighthouse" environment, add elements like the trawler bow or stern, and spring riders in the shape of a lobster, treasure chest, rorqual or seal

Children will transform into daring sailors and valiant lighthouse keepers! Everything is in place for a maritime epic worthy of Poseidon!



CX-23001-HB

By combining different modules, you can create a true playful city. Offer your visitors a unique and captivating experience with CitipleX.





Delve into the enchanting world of CitipleX, a true small city! The colourful bus winds its way through the bustling streets, the cheerful locomotive whistles around every corner, and the bubbly little market abounds with treasures. There's even a petrol station here, adding a touch of realism. The CitipleX, undisputed star of the park, offers children immersive and fun-filled adventures of the highest level.





Play Structures 5 to 12 years old

Discover play structures with innovative modular systems made up of various platforms and recreational elements, designed for ages 5 to 12!

Climb, wander and socialize in this playful space that encourages democratic play. With an impressive range of over 400 play elements available, every experience is unique and exciting!







J3-22255-HB play structure

 AGE GROUP
 CAPACITY
 SURFACE AREA REQUIRED
 CSA FALL HEIGHT
 ASTM FALL HEIGHT

 5 to 12 years old
 179 children
 68' x 68' / 20.7 m x 20.7 m
 11' 2" / 3.4 m
 10' 4" / 3.1 m







Upper platform heightsLower platform heights

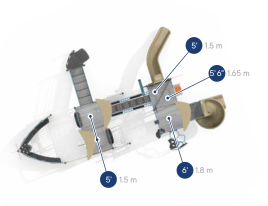
CX-23007-5HB play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
5 to 12 years old	99 children	55' x 36' / 16.8 m x 11 m	12' / 3.7 m	12' / 3.7 m









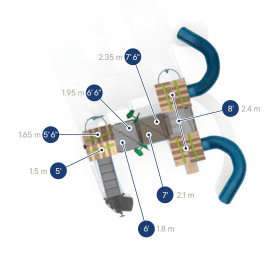
J3-22026-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
5 to 12 years old	53 children	47' x 33' / 14.3 m x 10.1 m	9' 2" / 2.8 m	6' / 1.8 m









J3-23346-HA play structure

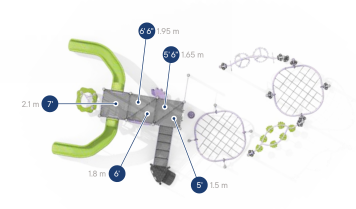
AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
5 to 12 years old	59 children	41' x 35' / 12.5 m x 10.7 m	11' 2" / 3.4 m	8' 6" / 2.6 m











M-23049-5HAB play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
5 to 12 years old	73 children	54' x 35' / 16.5 m x 10.7 m	10' 2" / 3.1 m	8' 8" / 2.6 m





M-23095-HA play structure

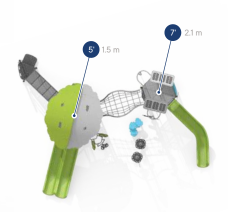
AGE GROUP CAPACITY SURFACE AREA REQUIRED CSA FALL HEIGHT ASTM FALL HEIGHT
5 to 12 years old 131 children 64' x 47' / 19.5 m x 14.3 m 11' 2" / 3.4 m 8' / 2.4 m











J3-23546-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
5 to 12 years old	58 children	40' x 39' / 12.2 m x 11.9 m	10' 2" / 3.1 m	10' / 3 m





J3-23547-5HA play structure

 AGE GROUP
 CAPACITY
 SURFACE AREA REQUIRED
 CSA FALL HEIGHT
 ASTM FALL HEIGHT

 5 to 12 years old
 48 children
 44' x 35' / 13.4 m x 10.7 m
 9' 2" / 2.8 m
 7' 7" / 2.3 m



Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.



— Upper platform heights ——•







J3-22031-5HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
5 to 12 years old	54 children	39' x 31' / 11.9 m x 9 m	10' 2" / 3.1 m	7' / 2.1 m





J3-24002-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
5 to 12 years old	47 children	44' x 39' / 13.4 m x 11.9 m	11' 2" / 3.4 m	10' 3" / 3.1 m

!







J3-23268-HA play structure

 AGE GROUP
 CAPACITY
 SURFACE AREA REQUIRED
 CSA FALL HEIGHT
 ASTM FALL HEIGHT

 5 to 12 years old
 48 children
 45' x 34' / 13.7 m x 10.4 m
 10' 2" / 3.1 m
 8' 9" / 2.7 m





J3-23415-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
5 to 12 years old	47 children	39' x 34' / 11.9 m x 10.4 m	9' 2" / 2.8 m	8' 6" / 2.6 m







M-22153-5HB play structure

 AGE GROUP
 CAPACITY
 SURFACE AREA REQUIRED
 CSA FALL HEIGHT
 ASTM FALL HEIGHT

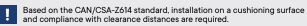
 5 to 12 years old
 21 children
 43' x 42' / 13.1 m x 12.8 m
 11' 2" / 3.4 m
 8' / 2.4 m





J3-23483-5HB play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
5 to 12 years old	53 children	42' x 36' / 12.8 m x 11 m	11' 2" / 3.4 m	10' 3" / 3.1 m







J3-23399-5HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
5 to 12 years old	29 children	40' x 37' / 12.2 m x 11.3 m	10' 2" / 3.1 m	7' / 2.1 m





M-23065-HA5B play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
5 to 12 years old	53 children	41' x 41' / 12.5 m x 12.5 m	9' 2" / 2.8 m	6' / 1.8 m







M-23096-5HB play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
5 to 12 years old	73 children	61' x 54' / 18.6 m x 16.5 m	9' 2" / 2.8 m	8' 4" / 2.5 m





M-23057-HA5B play structure

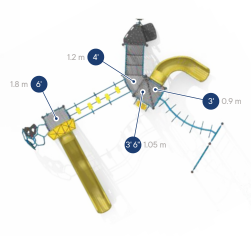
AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
5 to 12 years old	41 children	48' x 38' / 14.6 m x 11.6 m	8' 2" / 2.5 m	8' / 2.4 m

I B









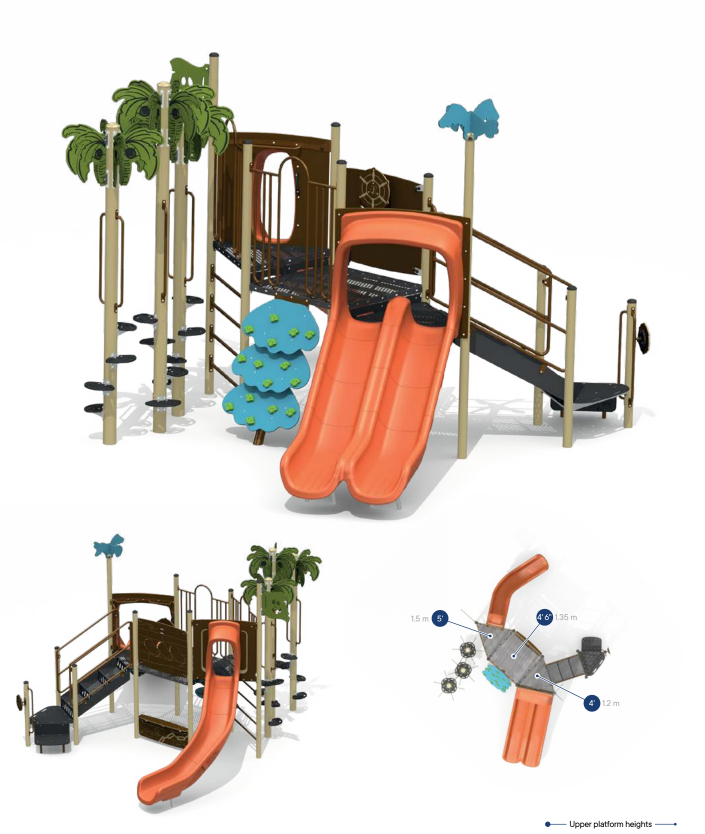
Upper platform heights ——•

J3-23336-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
5 to 12 years old	31 children	36' x 32' / 11 m x 9.8 m	9' 2" / 2.8 m	6' / 1.8 m







J3-23553-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
5 to 12 years old	35 children	31' x 29' / 9.4 m x 8.8 m	8' 2" / 2.5 m	5' / 1.5 m







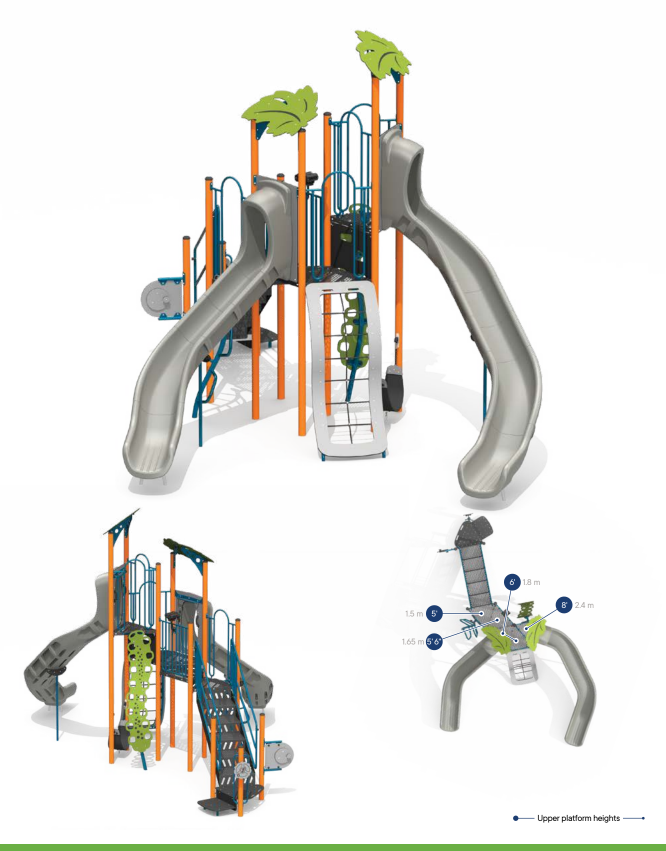


AGE GROUP CAPACITY SURFACE AREA REQUIRED **CSA FALL HEIGHT ASTM FALL HEIGHT** 5 to 12 years old 27 children 31' x 26' / 9.4 m x 7.9 m 9' 2" / 2.8 m 6' / 1.8 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.



Upper platform heights ——



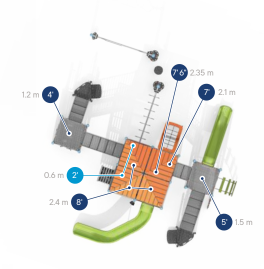
J3-23374-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
5 to 12 years old	25 children	34' x 32' / 10.4 m x 9.8 m	11' 2" / 3.4 m	8' 3" / 2.5 m









– Upper platform heights — Lower platform heights —

J3-23196-5HB play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
5 to 12 years old	83 children	42' x 41' / 12.8 m x 12.5 m	11' 2" / 3.4 m	8' / 2.4 m







Upper platform heights ——•

J3-23167-HB play structure

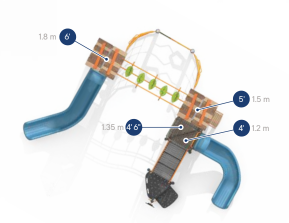
AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
5 to 12 years old	28 children	39' x 22' / 11.9 m x 6.7 m	9' 2" / 2.8 m	7' 7" / 2.3 m











Upper platform heights ——•

J3-24314-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
5 to 12 years old	39 children	35' x 29' / 10.7 m x 8.8 m	9' 2" / 2.8 m	6' 4" / 1.9 m

!







Play Structures 18 months to 12 years old

Discover play structures with innovative modular systems made up of various platforms and recreational elements, designed for ages 18 months to 12 years!

Climb, wander and socialize in this playful space that encourages democratic play. With an impressive range of over 400 play elements available, every experience is unique and exciting!

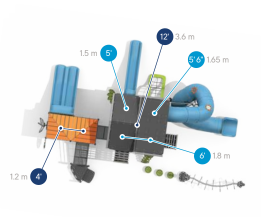
Photos are for illustrative purposes only. The physical characteristics of certain components may have evolved over the years and/or may be subject to change.











Upper platform heightsLower platform heights

CX-22009-5HB play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	80 children	46' x 36' / 14 m x 11 m	12' / 3.7 m	12' / 3.7 m





J3-22418-HB play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	103 children	56' x 45' / 17.1 m x 13.7 m	11' 2" / 3.4 m	9' 9" / 3 m





Upper platform heights ——•

J3-24014-HB play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	61 children	46' x 34' / 14 m x 10.4 m	10' 2" / 3.1 m	7' / 2.1 m





J3-23350-HA play structure

AGE GROUP CAPACITY SURFACE AREA REQUIRED CSA FALL HEIGHT ASTM FALL HEIGHT

18 months to 12 years old 65 children 42' x 39' / 12.8 m x 11.9 m 8' 2" / 2.5 m 5' / 1.5 m







J3-24015-5HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	81 children	56' x 45' / 17.1 m x 13.7 m	9' 2" / 2.8 m	6' / 1.8 m

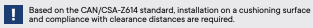






M-24000-HB play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	112 children	69' x 67' / 21 m x 20.4 m	11' 2" / 3.4 m	8' 4" / 2.5 m







M-23016-HA5B play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	77 children	47' x 40' / 14.3 m x 12.2 m	10' 2" / 3.1 m	8' 4" / 2.5 m





J3-24017-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	63 children	37' x 33' / 11.3 m x 10.1 m	9' 2" / 2.8 m	9' / 2.7 m









Upper platform heights ——•

J3-24019-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	43 children	40' x 24' / 12.2 m x 7.3 m	8' 2" / 2.5 m	5' / 1.5 m





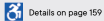




J3-23198-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	45 children	32' x 30' / 9.8 m x 9.1 m	10' 2" / 3.1 m	7' / 2.1 m







Upper platform heights ——•

M-23011-5HAB play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	33 children	36' x 28' / 11 m x 8.5 m	9' 2" / 2.8 m	8' 4" / 2.5 m

!



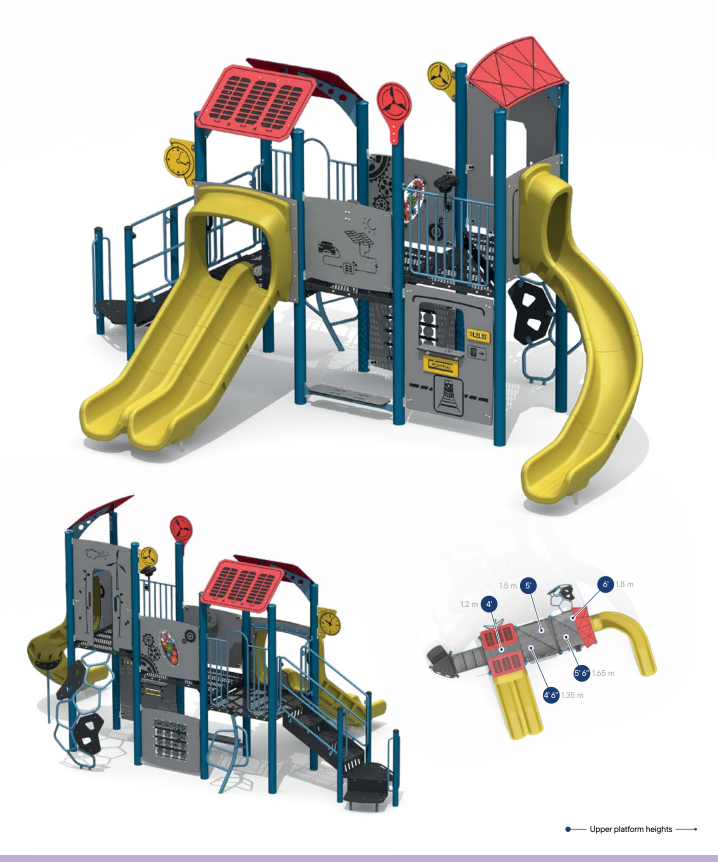


J3-24021-5HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	54 children	48' x 31' / 14.6 m x 9.4 m	9' 2" / 2.8 m	6' / 1.8 m







J3-24022-5HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	35 children	37' x 28' / 11.3 m x 8.5 m	9' 2" / 2.8 m	6' / 1.8 m

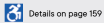




J3-23395-5HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	59 children	44' x 35' / 13.4 m x 10.7 m	9' 2" / 2.8 m	6' / 1.8 m







J3-23300-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	39 children	40' x 30' / 12.2 m x 9.1 m	8' 4" / 2.5 m	8' 4" / 2.5 m





J3-24023-HB play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	39 children	36' x 31' / 11 m x 9.4 m	8' 2" / 2.5 m	6' 6" / 2 m





Upper platform heights ——•

J3-24028-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	35 children	38' x 30' / 11.6 m x 9.1 m	9' 2" / 2.8 m	6' / 1.8 m

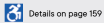




J3-22422-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	28 children	40' x 26' / 12.2 m x 7.9 m	9' 2" / 2.8 m	6' / 1.8 m







J3-24031-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	53 children	49' x 33' / 14.9 m x 10.1 m	9' 2" / 2.8 m	6' / 1.8 m





J3-22586-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	28 children	36' x 25' / 11 m x 7.6 m	8' 2" / 2.5 m	5' / 1.5 m







J3-24033-HA play structure

AGE GROUP CAPACITY SURFACE AREA REQUIRED CSA FALL HEIGHT ASTM FALL HEIGHT

18 months to 12 years old 65 children 58' x 28' / 17.7 m x 8.5 m 10' 2" / 3.1 m 7' 7" / 2.3 m





J3-24306-5HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	37 children	35' x 30' / 10.7 m x 9.1 m	9' 2" / 2.8 m	6' / 1.8 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.

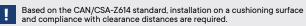


— Upper platform heights ——•



J3-24307-5HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	42 children	42' x 30' / 12.8 m x 9.31 m	9' 2" / 2.8 m	6' / 1.8 m







J3-24144-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	45 children	47' x 27' / 14.3 m x 8.2 m	10' 3" / 3.1 m	10' 3" / 3.1 m







J3-24308-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	51 children	41' x 31' / 12.5 m x 9.4 m	9' 2" / 2.8 m	6' / 1.8 m





A koosipilities

Play Structures 18 months to 5 years old

Discover play structures with innovative modular systems made up of various platforms and recreational elements, designed for users aged 18 months to 5 years!

Climb, wander and socialize in this playful space that encourages democratic play. With an impressive range of over 400 play elements available, every experience is unique and exciting!

Photos are for illustrative purposes only. The physical characteristics of certain components may have evolved over the years and/or may be subject to change.









J3-24005-HA play structure

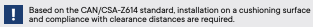
AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 5 years old	53 children	42' x 34' / 12.8 m x 10.4 m	8' 4" / 2.5 m	8' 4" / 2.5 m





M-23055-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 5 years old	67 children	43' x 32' / 13.1 m x 9.8 m	8' 2" / 2.5 m	5' / 1.5 m









Upper platform heights ——•

J3-23267-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 5 years old	35 children	36' x 30' / 11 m x 9.1 m	7' 2" / 2.2 m	4' / 1.2 m





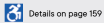




J3-23557-5HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 5 years old	43 children	37' x 33' / 11.3 m x 10.1 m	7' 2" / 2.2 m	5' 6" / 1.7 m







J3-23562-HA play structure

AGE GROUP CAPACITY SURFACE AREA REQUIRED CSA FALL HEIGHT ASTM FALL HEIGHT

18 months to 5 years old 40 children 39' x 28' / 11.9 m x 8.5 m 7' 2" / 2.2 m 4' / 1.2 m

!





J3-23558-5HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 5 years old	53 children	40' x 34' / 12.2 m x 10.4 m	7' 2" / 2.2 m	5' 6" / 1.7 m









Upper platform heights ——•

J3-23563-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 5 years old	31 children	33' x 29' / 10.1 m x 8.8 m	6' 2" / 1.9 m	3' 10" / 1.2 m









J3-23286-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 5 years old	54 children	32' x 28' / 9.8 m x 8.5 m	8' 2" / 2.5 m	5' / 1.5 m







M-23098-HB play structure

AGE GROUP CAPACITY SURFACE AREA REQUIRED CSA FALL HEIGHT ASTM FALL HEIGHT

18 months to 5 years old 54 children 42' x 34' / 12.8 m x 10.4 m 8' 2" / 2.5 m 7' 9" / 2.4 m

!





J3-23440-5HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 5 years old	27 children	29' x 27' / 8.8 m x 8.2 m	7' 2" / 2.2 m	5' 6" / 1.7 m







Upper platform heights ——•

J3-23556-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 5 years old	40 children	35' x 27' / 10.7 m x 8.2 m	6' 8" / 2 m	3' 6" / 1.1 m

Į į





J3-23568-5HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 5 years old	36 children	34' x 33' / 10.4 m x 10.1 m	8' 4" / 2.5 m	8' 4" / 2.5 m







J3-23298-5HA play structure

AGE GROUP CAPACITY SURFACE AREA REQUIRED CSA FALL HEIGHT ASTM FALL HEIGHT

18 months to 5 years old 30 children 34' x 19' / 10.4 m x 5.8 m 7' 2" / 2.2 m 4' / 1.2 m

!

face

Details on page 159



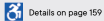
J3-23571-5HA play structure

AGE GROUP CAPACITY SURFACE AREA REQUIRED CSA FALL HEIGHT ASTM FALL HEIGHT

18 months to 5 years old 24 children 31' x 25' / 9.4 m x 7.6 m 7' 2" / 2.2 m 4' / 1.2 m

ļ

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.



— Upper platform heights ——•



J3-23449-HA play structure

AGE GROUP CAPACITY SURFACE AREA REQUIRED CSA FALL HEIGHT ASTM FALL HEIGHT

18 months to 5 years old 19 children 26' x 25' / 7.9 m x 7.6 m 6' 2" / 1.9 m 3' / 0.9 m

!





J3-23573-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 5 years old	26 children	31' x 25' / 9.4 m x 7.6 m	7' 2" / 2.2 m	4' / 1.2 m







J3-23575-HA play structure

AGE GROUP CAPACITY SURFACE AREA REQUIRED **CSA FALL HEIGHT** ASTM FALL HEIGHT 18 months to 5 years old 38 children 34' x 29' / 10.4 m x 8.8 m 7' 2" / 2.2 m 4' / 1.2 m

Details on page 159



J3-23052-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 5 years old	16 children	27' x 21' / 8.2 m x 6.4 m	6' 2" / 1.9 m	3' / 0.9 m







J3-22286-HA play structure

AGE GROUP CAPACITY SURFACE AREA REQUIRED **CSA FALL HEIGHT** ASTM FALL HEIGHT 18 months to 5 years old 20 children 27' x 27' / 8.2 m x 8.2 m 5' 2" / 1.6 m 2' / 0.6 m







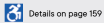


Upper platform heights ——•

J3-23581-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 5 years old	27 children	29' x 28' / 8.8 m x 8.5 m	8' 2" / 2.5 m	5' / 1.5 m







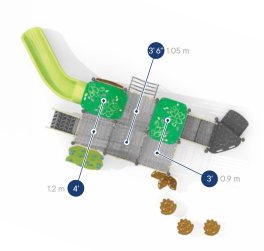
J3-24042-HA play structure

AGE GROUP CAPACITY SURFACE AREA REQUIRED **CSA FALL HEIGHT** ASTM FALL HEIGHT 18 months to 5 years old 16 children 25' x 22' / 7.6 m x 6.7 m 6' 2" / 1.9 m 3' / 0.9 m







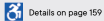


- Upper platform heights ----

J3-24162-HA play structure

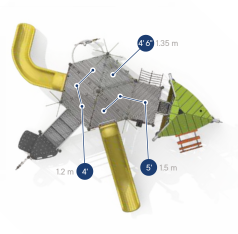
AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 5 years old	41 children	33' x 25' / 10.1 m x 7.6 m	7' 2" / 2.2 m	4' / 1.2 m









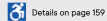


Upper platform heights ——•

J3-24097-HB play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 5 years old	49 children	35' x 31' / 10.7 m x 9.4 m	8' 2" / 2.5 m	7' 1" / 2.2 m

!









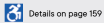
Upper platform heights ——•

J3-24312-HA play structure

 AGE GROUP
 CAPACITY
 SURFACE AREA REQUIRED
 CSA FALL HEIGHT
 ASTM FALL HEIGHT

 18 months to 5 years old
 38 children
 37' x 35' / 11.3 m x 10.7 m
 7' 2" / 2.2 m
 7' 1" / 2.2 m

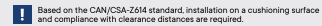






J3-24051-HB play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 5 years old	35 children	37' x 25' / 11.3 m x 7.6 m	8' 2" / 2.5 m	5' / 1.5 m







Psychomotor Courses

Discover the psychomotor courses designed for active youngsters! With their climbing, jumping, crawling and suspension challenges, they're the ideal play partner for an exciting physical experience.

Unlike their cousins, these courses feature no platforms. Ready to take up the challenge?

Photos are for illustrative purposes only. The physical characteristics of certain components may have evolved over the years and/or may be subject to change.







J2-22053-5B psychomotor course

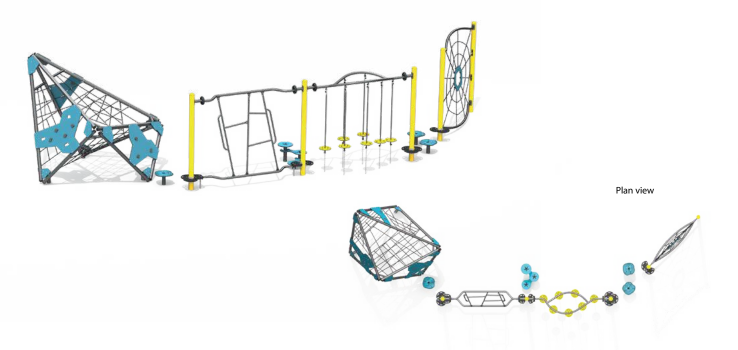
AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	136 children	69' x 35' / 21 m x 10.7 m	8' 6" / 2.6 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.



J2-23064-5B psychomotor course

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	117 children	66' x 41' / 20.1 m x 12.5 m	9' 7" / 2.9 m



J2-23069-5B psychomotor course

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	38 children	53' x 25' / 16.2 m x 7.6 m	9' 7" / 2.9 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.



J2-23049-5B psychomotor course

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	42 children	41' x 26' / 12.5 m x 7.9 m	7' 9" / 2.4 m



J2-22058-5B psychomotor course

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	32 children	38' x 29' / 11.6 m x 8.8 m	8' 4" / 2.5 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.



J2-22094-5B psychomotor course

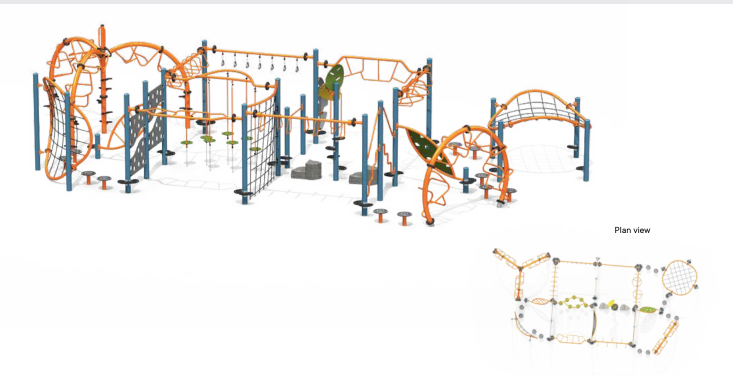
AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	43 children	50' x 40' / 15.2 m x 12.2 m	7' 9" / 2.4 m



J2-23030-5B psychomotor course

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	53 children	39' x 33' / 11.9 m x 10.1 m	9' 7" / 2.9 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.



J2-22034-5B psychomotor course

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	134 children	61' x 36' / 18.6 m x 11 m	8' 6" / 2.6 m



J2-22029-5B psychomotor course

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	60 children	45' x 37' / 13.7 m x 11.3 m	9' 4" / 2.8 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.



VT-21001-5B psychomotor course

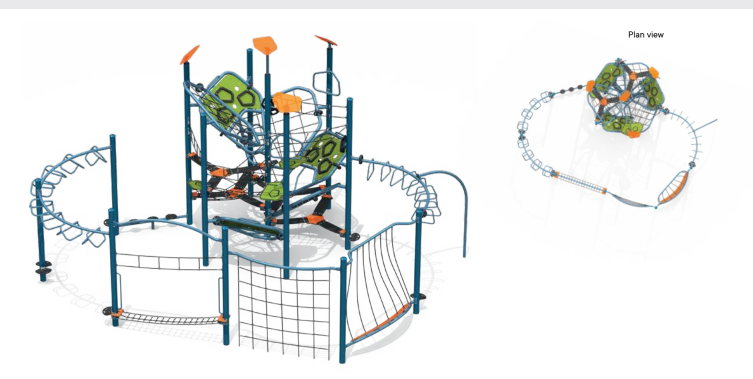
AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	49 children	36' x 29' / 10.9 m x 8.8 m	13' 3" / 4.1 m



J2-23072-5B psychomotor course

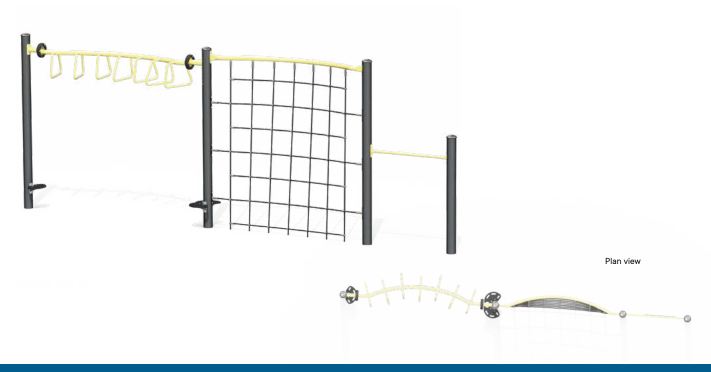
AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	77 children	44' x 38' / 13.4 m x 11.6 m	8' 4" / 2.5 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.



VT-21002-5B psychomotor course

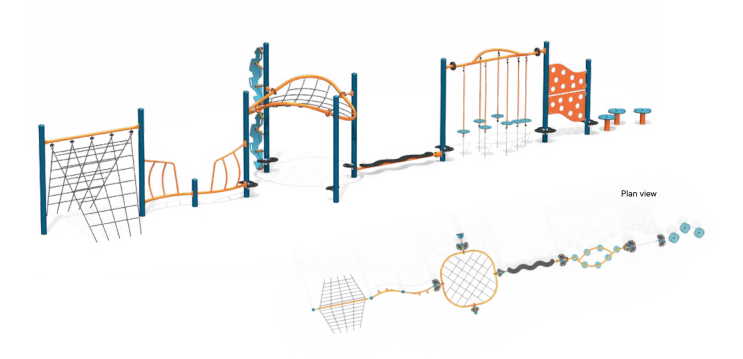
AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	68 children	41' x 34' / 12.4 m x 10.3 m	13' 3" / 4.1 m



J2-23053-5B psychomotor course

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	13 children	35' x 15' / 10.7 m x 4.6 m	7' 9" / 2.4 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.



J2-23017-5B psychomotor course

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	58 children	68' x 24' / 20.7 m x 7.3 m	9' 5" / 2.9 m



J2-23075-5B psychomotor course

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	54 children	43' x 25' / 13.1 m x 7.6 m	8' 6" / 2.6 m

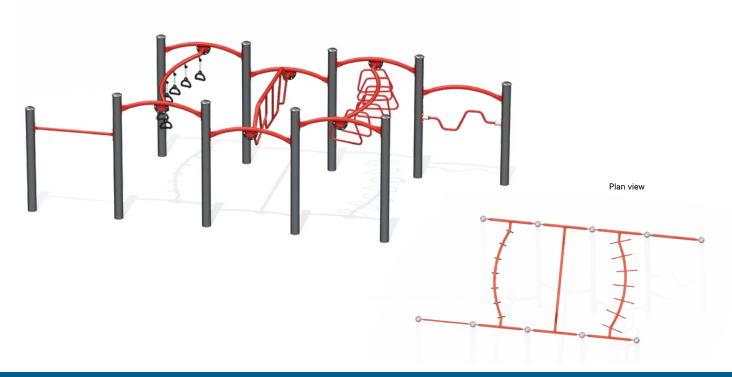
Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.





VT-21000-5B psychomotor course

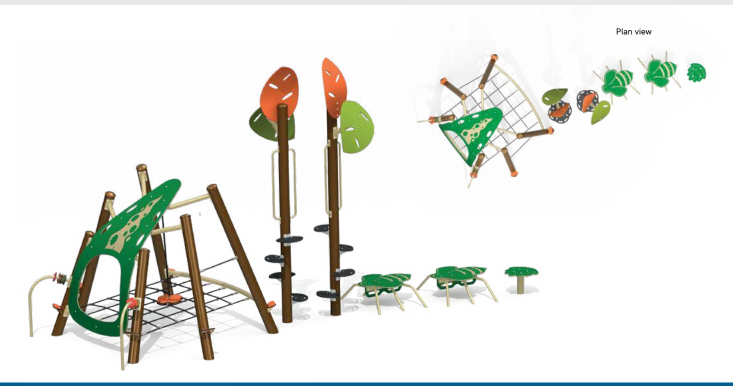
AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	40 children	25' x 24' / 7.6 m x 7.3 m	13' 3" / 4.1 m



J2-17111-5HB psychomotor course

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
18 months to 12 years old	11 children	35' x 23' / 10.6 m x 7 m	5' 9" / 1.7 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.



J2-23037-B psychomotor course

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
18 months to 5 years old	19 children	34' x 22' / 10.3 m x 6.7 m	6' 4" / 1.9 m

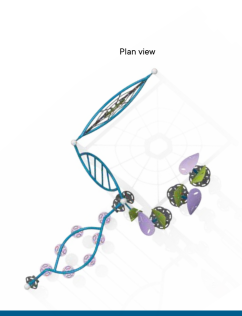


J2-21050-5B psychomotor course

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
18 months to 5 years old	19 children	34' x 26' / 10.2 m x 7.9 m	5' 10" / 1.8 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.





J2-22033-5B psychomotor course

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
18 months to 5 years old	24 children	31' x 23' / 9.4 m x 7 m	8' 4" / 2.5 m



J2-20064-5B psychomotor course

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
18 months to 5 years old	34 children	43' x 25' / 13.1 m x 7.6 m	5' 11" / 1.8 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.



J2-23085-5B psychomotor course

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	53 children	44' x 37' / 13.4 m x 11.3 m	9' 7" / 2.9 m



J2-24015-5B psychomotor course

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	55 children	45' x 27' / 13.7 m x 8.2 m	9' 6" / 2.9 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.





J2-24044-5B psychomotor course

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	19 children	26' x 21' / 7.9 m x 6.4 m	8' / 2.4 m

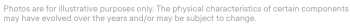




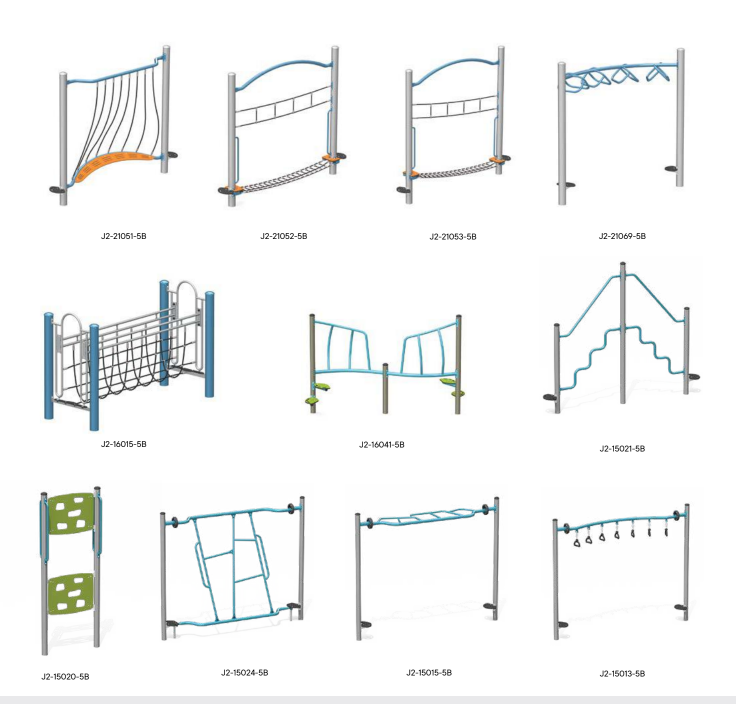
J2 Individual elements

A wide range of elements to mix and match or add to your layout to provide a diverse and fun experience for all.

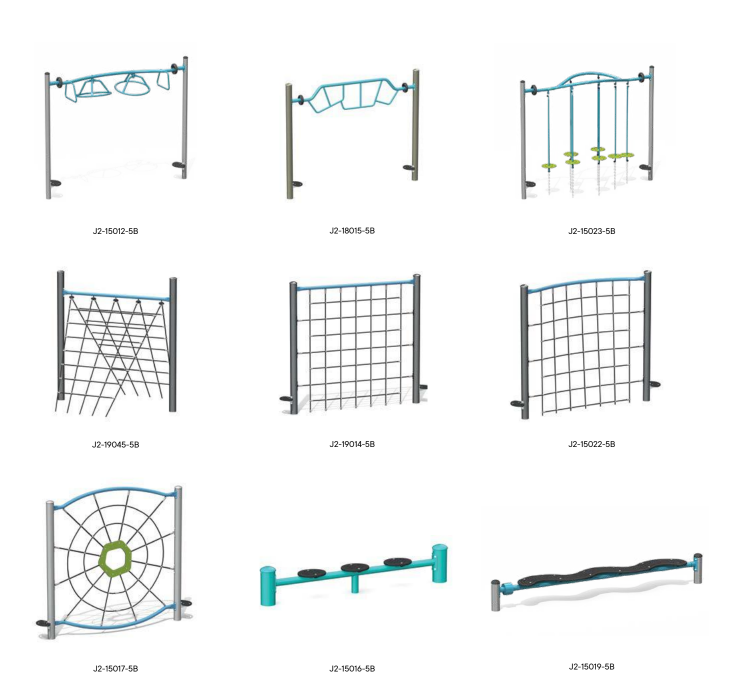




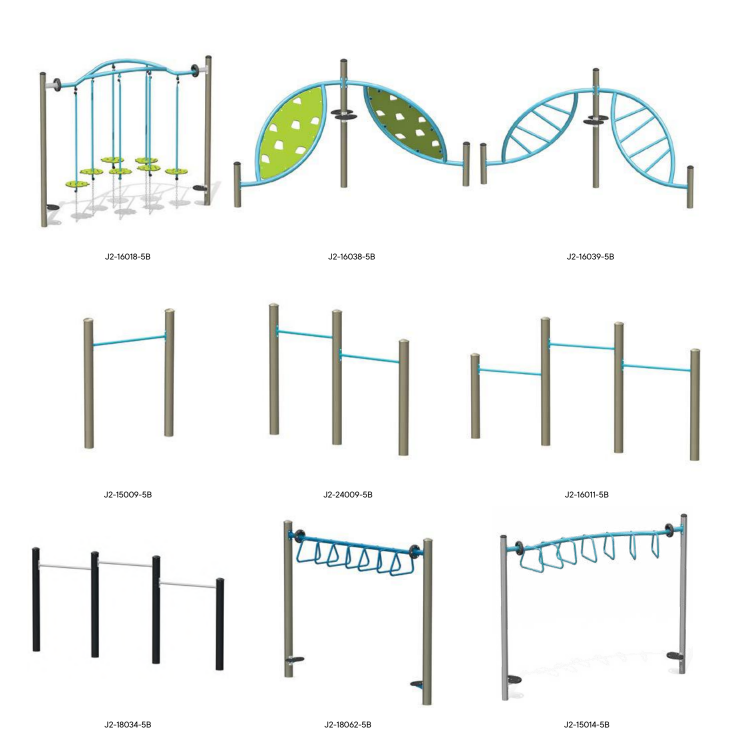




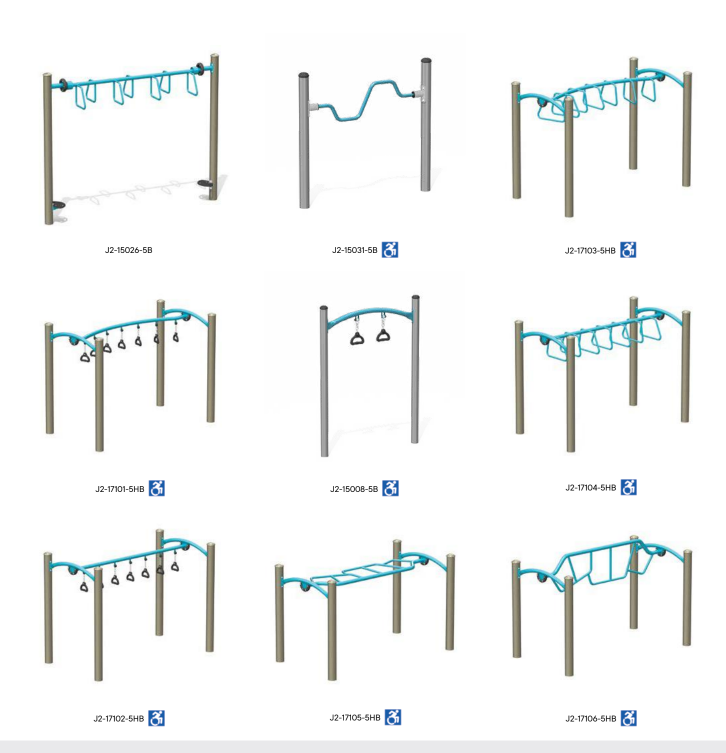
Model	Name	Age group	Capacity	Surface area required	Fall height
J2-21051-5B	The rope bridge	18 months to 12 years old	3	22' x 15' / 6.7 m x 4.6 m	7'7" / 2.3 m
J2-21052-5B	The balance bridge	18 months to 12 years old	3	22' x 14' / 6.7 m x 4.3 m	8' / 2.4 m
J2-21053-5B	The balance bridge (1' difference)	18 months to 12 years old	3	22' x 14' / 6.7 m x 4.3 m	9' / 2.7 m
J2-21069-5B	The curved overhead handle bridge	5 to 12 years old	3	20' x 18' / 6.1 m x 5.5 m	7'3" / 2.2 m
J2-16015-5B	The cable bridge	18 months to 12 years old	4	23' x 17' / 7 m x 5.2 m	4' 3" / 1.3 m
J2-16041-5B	The fin bridge	5 to 12 years old	8	22' x 16' / 6.7 m x 4.9 m	2' 8" / 0.8 m
J2-15021-5B	The crab climber	5 to 12 years old	10	24' x 15' / 7.3 m x 4.6 m	7' 5" / 2.3 m
J2-15020-5B	The rock wall	5 to 12 years old	4	17' x 14' / 5.2 m x 4.3 m	8' / 2.4 m
J2-15024-5B	The art deco bridge	5 to 12 years old	5	24' x 16' / 7.3 m x 4.9 m	7' 5" / 2.3 m
J2-15015-5B	The asymmetrical overhead ladder	5 to 12 years old	5	24' x 16' / 7.3 m x 4.9 m	6' 10" / 2.1 m
J2-15013-5B	The curved overhead ring ladder	5 to 12 years old	5	24' x 16' / 7.3 m x 4.9 m	7' 5" / 2.3 m



Model	Name	Age group	Capacity	Surface area required	Fall height
J2-15012-5B	The twirling bridge	5 to 12 years old	5	24' x 17' / 7.3 m x 5.2 m	6'3" / 1.9 m
J2-18015-5B	The monkey crossing	5 to 12 years old	5	24' x 16' / 7.3 m x 4.9 m	5' 9" / 1.8 m
J2-15023-5B	The stone crossing	5 to 12 years old	5	24' x 18' / 7.3 m x 5.5 m	2'8" / 0.8 m
J2-19045-5B	The arch	5 to 12 years old	6	22' x 22' / 6.7 m x 6.7 m	8' 2" / 2.5 m
J2-19014-5B	The vertical net bridge	18 months to 12 years old	5	24' x 16' / 7.3 m x 4.9 m	7'10" / 2.4 m
J2-15022-5B	The vertical net	18 months to 12 years old	5	24' x 16' / 7.3 m x 4.9 m	7'10" / 2.4 m
J2-15017-5B	The spider web	18 months to 12 years old	5	24' x 17' / 7.3 m x 5.2 m	8' 4" / 2.5 m
J2-15016-5B	The balance Beam	18 months to 12 years old	3	20' x 15' / 6.1 m x 4.6 m	10" / 0.3 m
J2-15019-5B	The oscillating balance beam	18 months to 12 years old	3	22' x 17' / 6.7 m x 5.2 m	11" / 0.3 m



Model	Name	Age group	Capacity	Surface area required	Fall height
J2-16018-5B	The volcanic stone crossing	5 to 12 years old	5	24' x 18' / 7.3 m x 5.5 m	2'8" / 0.8 m
J2-16038-5B	The Alga climber	5 to 12 years old	8	25' x 19' / 7.6 m x 5.8 m	4'10" / 1.5 m
J2-16039-5B	The Alga-steel climber	5 to 12 years old	8	25' x 19' / 7.6 m x 5.8 m	4'10" / 1.5 m
J2-15009-5B	The monkey bar (58")	5 to 12 years old	1	18' x 15' / 5.5 m x 4.6 m	4'11" / 1.5 m
J2-24009-5B	The double monkey bars (60", 51")	5 to 12 years old	2	21' x 13' / 6.4 m x 4 m	4' 9" / 1.4 m
J2-16011-5B	The triple monkey bars (40", 57", 49")	18 months to 12 years old	3	25' x 13' / 7.6 m x 4 m	4'1" / 1.2 m
J2-18034-5B	The triple monkey bars (61", 65", 55")	5 to 12 years old	3	25' x 13' / 7.6 m x 4 m	5' 5" / 1.7 m
J2-18062-5B	The straight overhead loop ladder	5 to 12 years old	5	24' x 16' / 7.3 m x 4.9 m	7' 10" / 2.4 m
J2-15014-5B	The curved overhead loop ladder	5 to 12 years old	5	24' x 17' / 7.3 m x 5.2 m	7' 10" / 2.4 m



Model	Name	Age group	Capacity	Surface area required	Fall height
J2-15026-5B	The oscillating overhead ladder	5 to 12 years old	6	24' x 17' / 7.3 m x 5.2 m	7' 5" / 2.3 m
J2-15031-5B	The reel	18 months to 12 years old	1	18' x 15' / 5.5 m x 4.6 m	4' 1" / 1.2 m
J2-17103-5HB	The adapted curved overhead loop ladder	18 months to 12 years old	2	22' x 18' / 6.7 m x 5.5 m	5' 7" / 1.7 m
J2-17101-5HB	The adapted curved overhead ring ladder	18 months to 12 years old	2	22' x 18' / 6.7 m x 5.5 m	5' 7" / 1.7 m
J2-15008-5B	The monkey bar with 2 rings	5 to 12 years old	1	18' x 15' / 5.5 m x 4.6 m	5' 11" / 1.8 m
J2-17104-5HB	The adapted overhead loop ladder	18 months to 12 years old	2	22' x 18' / 6.7 m x 5.5 m	5' 7" / 1.7 m
J2-17102-5HB	The adapted overhead ring ladder	18 months to 12 years old	2	22' x 18' / 6.7 m x 5.5 m	5' 7" / 1.7 m
J2-17105-5HB	The adapted asymmetrical overhead ladder	18 months to 12 years old	2	22' x 18' / 6.7 m x 5.5 m	4' 7" / 1.4 m
J2-17106-5HB	The adapted monkey crossing	18 months to 12 years old	2	22' x 18' / 6.7 m x 5.5 m	5' 7" / 1.7 m



o Possibilities

J6 Manta[™] circuits

Discover the J6 Manta circuits! Inspired by the elegance of this mythical animal, this modular climbing system stands out with its oval-shaped frame adorned with a net of cables.

With their "recreational rays", either stacked, side-by-side or separate, the J6 circuits offer unlimited fun in a contemporary design. Let's dive in!

Photos are for illustrative purposes only. The physical characteristics of certain components may have evolved over the years and/or may be subject to change.



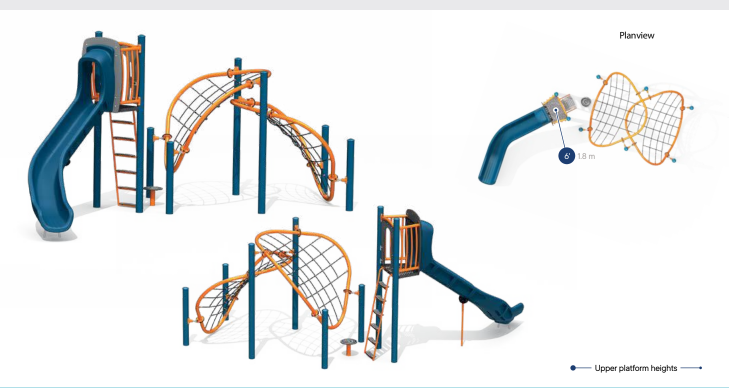




J6-22000-5B Manta circuit

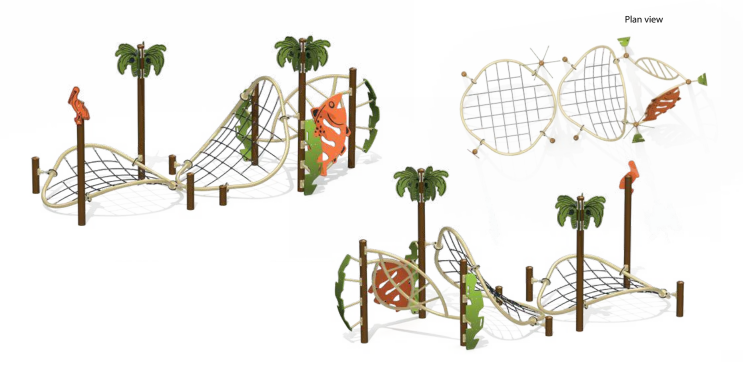
AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
18 months to 12 years old	65 children	34' x 33' / 10.4 m x 10.1 m	7' / 2.1 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.



J6-23003-5B Manta circuit

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	26 children	32' x 28' / 9.8 m x 8.5 m	9' 2" / 2.8 m	7' 2" / 2.4 m



J6-22005-5B Manta circuit

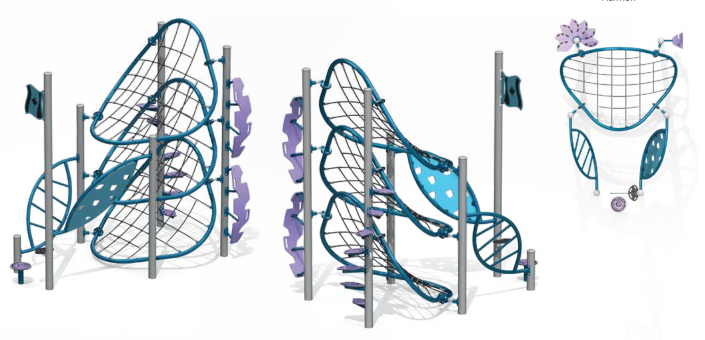
AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
18 months to 5 years old	35 children	34' x 22' / 10.4 m x 6.7 m	6' 2" / 1.9 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.



J6-23002-5B Manta circuit

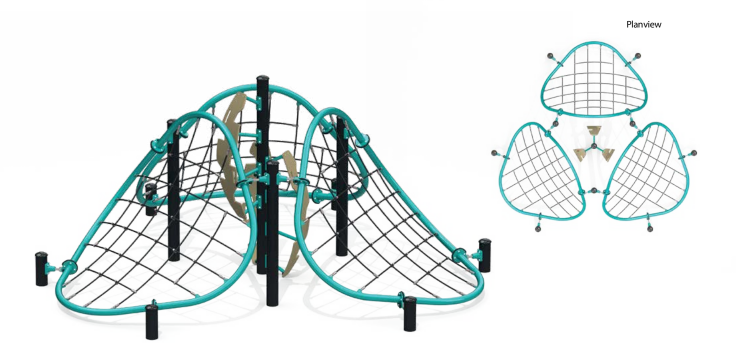
AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	84 children	39' x 32' / 11.9 m x 9.8 m	9' 7" / 2.9 m



J6-21003-5B Manta circuit

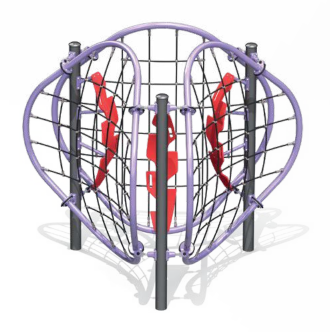
AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
5 to 12 years old	43 children	26' x 22' / 7.9 m x 6.7 m	13' / 4 m

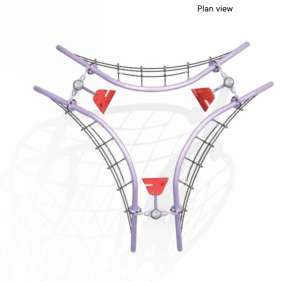
Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.



J6-17000-5B Manta circuit

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
18 months to 12 years old	39 children	29' x 27' / 8.8 m x 8.2 m	6' 8" / 2 m





J6-17003-5B Manta circuit

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
18 months to 12 years old	39 children	23' x 21' / 7 m x 6.4 m	9' / 2.7 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.





J6-16004-5B Manta circuit

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA AND ASTM FALL HEIGHT
18 months to 12 years old	20 children	21' x 17' / 6.4 m x 5.1 m	12' 6" / 3.8 m





Nin-Ka[™] Parkours

A series of modules to mix and match to create a unique and exciting circuit. Put your skills to the test by navigating the many obstacles while overcoming the challenges along the way.

Get ready to run, jump and grab on to rings, handles and other original course features.

Photos are for illustrative purposes only. The physical characteristics of certain components may have evolved over the years and/or may be subject to change.





AGILITY, SPEED AND FUN!

Put kids' skills to the test with our brand-new Parkour products for children aged 5 to 12.

These products are great for them to run, jump and crawl!

They will have fun grabbing onto the modules using the rings, the handles and the other course components.

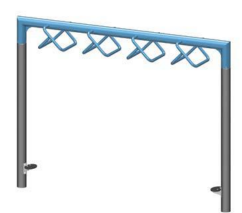
The Nin-Ka line of products offers a range of obstacles for maximum fun!

- A series of 19 equipment
- Canadian aluminum, heavy duty steel and stainless steel hardware equipment
- · Wide range of colours
- Customize your own playground circuit



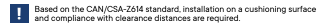
The Nin-ka steps

Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
K-22000	5 to 12 years old	3	19' x 18' / 5.8 m x 5.5 m	2'4" / 0.7 m

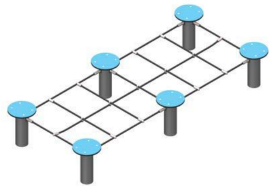


The horizontal overhead handle ladder

Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
K-22002	5 to 12 years old	5	23' x 14' / 7 m x 4.3 m	7'9" / 2.4 m







The horizontal ground cable net

Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
K-22001	5 to 12 years old	3	21' x 16' / 6.4 m x 4.9 m	1'3" / 0.4 m



The angled overhead cable net

Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
K-22003	5 to 12 years old	5	23' x 18' / 5.5 m x 7 m	9'3" / 2.8 m





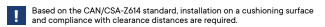
The climbing wall with cable

Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
K-22004	5 to 12 years old	3	15' x 13' / 4.6 m x 4 m	9'1" / 2.8 m



The vertical net

Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
K-22006	5 to 12 years old	5	23' x 13' / 7 m x 4 m	9'3" / 2.8 m





The arch

Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
K-22005	5 to 12 years old	8	24' x 23' / 7.3 m x 7 m	8'9" / 2.7 m



The horizontal overhead wave ladder (double)

Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
K-22007	5 to 12 years old	10	30' x 17' / 9.1 m x 5.2 m	7'1" / 2.2 m



The horizontal overhead wave ladder (up)

Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
K-22008	5 to 12 years old	5	21' x 17' / 6.4 m x 5.2 m	6'6"/2m



The horizontal overhead wave ladder (down)

Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
K-22009	5 to 12 years old	5	21' x 17' / 6.4 m x 5.2 m	7'1" / 2.2 m





The hurdles

Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
K-22010	5 to 12 years old	1	17' x 16' / 5.2 m x 4.9 m	1'1" / 0.3 m



The climbing walls tower

Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
K-22012	5 to 12 years old	3	22' x 21' / 6.7 m x 6.4 m	9'3" / 2.8 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.

The jump bar

Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
K-22011	5 to 12 vears old	1	18' x 13' / 5.5 m x 4 m	3'0" / 0.9 m



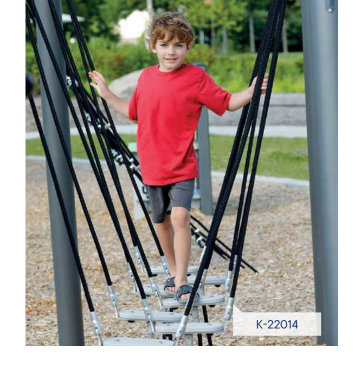
The Nin-ka walls

Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
K-22013	5 to 12 years old	2	21' x 19' / 6.4 m x 5.8 m	7'7" / 2.3 m



The balance crossing

Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
K-22014	5 to 12 years old	2	22' x 17' / 6.7 m x 5.2 m	7'7" / 2.3 m



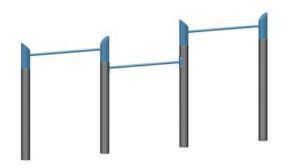


Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
K-22015	5 to 12 years old	1	22' x 16' / 6.7 m x 4.9 m	8'8" / 2.7 m



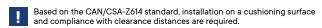
The inclined balance beam

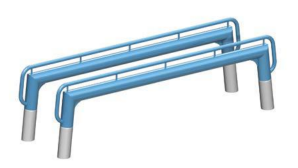
Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
K-22016	5 to 12 years old	2	18' x 13' / 5.5 m x 4 m	1'3" / 0.4 m



The monkey bars

Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
K-22017	5 to 12 years old	3	25' x 13' / 7.6 m x 4 m	5'6" / 1.7 m





The parallel bars

Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
K-22018	5 to 12 years old	2	21' x 16' / 6.4 m x 4.9 m	2'6" / 0.8 m





Super Climbers

Sturdy structures that offer a one of a-kind climber experience. Super climbers push the limits of imagination and excitement, allowing children to climb, swing and slide their way through thrilling adventures.

Photos are for illustrative purposes only. The physical characteristics of certain components may have evolved over the years and/or may be subject to change.





The Volte™ VT-21000-5B Featuring a unique design, the Volte can be installed on its own on a playground, combined or completed with additional components for extra challenges, or even integrated into a psychomotor module for added exclusive climbing features.

AGE GROUP

CAPACITY

SURFACE AREA REQUIRED

CSA AND ASTM FALL HEIGHT

5 to 12 years old

40 children

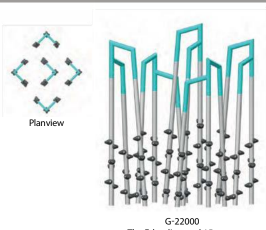
25' x 24' / 7.6 m x 7.3 m

13' 4" / 4.1 m

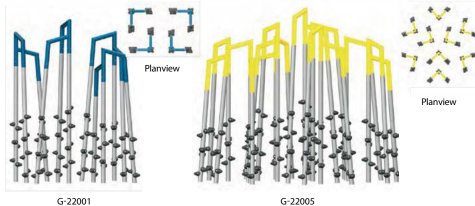




The ERBA™ climbing poles Designed for ages 5 to 12, these sets of climbing tripod challenge strength, balance and coordination. The grips provide safe support for feet and hands. The structure formed by these asymmetrical aluminum tube arches features a verticality design sure to stand out in your park. The hand grips, which also serve as footrests, are made of ultra-resistant synthetic rubber and are topped with a non-slip texture. Several layout possibilities.



The Erba diamond 15 posts



G-22001 The Erba rectangular 12 posts

G-22005 The Erba circle 27 posts



AGE GROUP

18 months to 5 years old 8 children

CAPACITY SURFACE AREA REQUIRED

21' x 20' / 6.4 m x 6 m

CSA AND ASTM FALL HEIGHT

6' 3" / 1.9 m





The creature G-21001

Part insect, part robot, here is Jambette designers' fascinating extraterrestria bio-creature.

AGE GROUP CAPACITY SURFACE AREA REQUIRED CSA AND ASTM FALL HEIGHT
5 to 12 years old 10 children 21' x 20' / 6.4 m x 6.1 m 6' 11" / 2.1 m





The bug G-15002

A unique and original look! This climber provides an intriguing place to hang out with friends

AGE GROUP

18 months to 12 years old

CAPACITY 8 children SURFACE AREA REQUIRED

22' x 19' / 6.7 m x 5.8 m $\,$ 6' 11" / 2.1 m $\,$

CSA AND ASTM FALL HEIGHT

JAMBETTE ODM 135



The rocket G-12056

A very complete climber with a futuristic look: this climber is perfect to explore Mars and Saturn!

AGE GROUP

CAPACITY

SURFACE AREA REQUIRED

CSA AND ASTM FALL HEIGHT

7' / 2.1 m

5 to 12 years old

12 children

20' x 19' / 7 m x 5.8 m





The baobab G-13005

Just like its long-lived African counterpart, this majestic tree structure will tower over your park for years, with grace and character.

AGE GROUP

CAPACITY

SURFACE AREA REQUIRED

CSA AND ASTM FALL HEIGHT

5 to 12 years old

10 children

25' x 23' / 7.6 m x 7 m

10' 2" / 3.1 m





The express™ M-22119-A5B

Jambette's Express will thrill your aspiring young train conductors and railway workers. A complete climber, it sits up high on a rail with pylons and access gates!

AGE GROUP

CAPACITY

SURFACE AREA REQUIRED

CSA AND ASTM FALL HEIGHT

5 to 12 years old

71 children

56' x 41' / 17.1 m x 12.5 m $\,$

11' 2" / 3.4 m





The Manta[™] J6-19001-5B

Standalone, combined or built into a play structure, this climber is full of options for climbing, hanging and walking on all fours.

AGE GROUP CAPACITY SURFACE AREA REQUIRED CSA AND ASTM FALL HEIGHT

18 months to 12 years old 43 children 23' x 28' / 7 m x 8.5 m 13' / 4 m

J6-16003-5B
J6-17000-5B
J6-17000-5B

Photos are for illustrative purposes only. The physical characteristics of certain components may have evolved over the years and/or may be subject to change.



The whale G-13001

The whale is an imaginative climber with multiple hand holds for plenty of climbing options. The head and fins can be used as surfboards for balance coordination or as seats.

AGE GROUP CAPACITY SURFACE AREA REQUIRED CSA AND ASTM FALL HEIGHT
5 to 12 years old 10 children 30' x 27' / 9.1 m x 8.2 m 10' 10" / 3.3 m





The refuge G-15009

Blending perfectly into its environment with foliage and wood colours, this forest refuge immerses children into Nature's wonders. A genuine little slice of paradise!

AGE GROUP

CAPACITY

SURFACE AREA REQUIRED

CSA FALL HEIGHT

ASTM FALL HEIGHT

18 months to 12 years old

12 children

27' x 20' / 8.2 m x 6.1 m

8' 2" / 2.5 m

5' / 1.5 m





The iceberg G-21008

Reminiscent of the splendid and striking glaciers of the North, the shape and impressive size of this structure is a unique likeness of Nature's angular grandeur now easier than ever to add to your park.

AGE GROUP CAPACITY SURFACE AREA REQUIRED CSA AND ASTM FALL HEIGHT

18 months to 12 years old 15 children 23' x 21' / 7 m x 6.4 m 9' 6" / 2.9 m

Photos are for illustrative purposes only. The physical characteristics of certain components may have evolved over the years and/or may be subject to change.





The Xyrä-1[™] G-09000

These robot animals are from a series of products inspired by outer space. Equipped with spinners, a climbing wall and nets, these modules with their contemporary shapes offer limitless fun and action.

AGE GROUP CAPACITY SURFACE AREA REQUIRED CSA AND ASTM FALL HEIGHT
5 to 12 years old 20 children 29' x 27' / 8.8 m x 8.2 m 7'.7" / 2.3 m





The Xyrä-25™ G-11041

These robot animals are from a series of products inspired by outer space. These modules with their contemporary shapes offer limitless fun and action

AGE GROUP CAPACITY SURFACE AREA REQUIRED CSA AND ASTM FALL HEIGHT
5 to 12 years old 12 children 38' x 16' / 11.6 m x 4.9 m 7'3" / 2.2 m





The Outdoor Classroom

A multipurpose teaching environment, tailored to meet children's specific learning needs.



Photos are for illustrative purposes only. The physical characteristics of certain components may have evolved over the years and/or may be subject to change.

















The whiteboard

With this board, students can enjoy class time outdoors.

Like a conventional whiteboard, its surface finish is suitable for use with dry-erase markers.







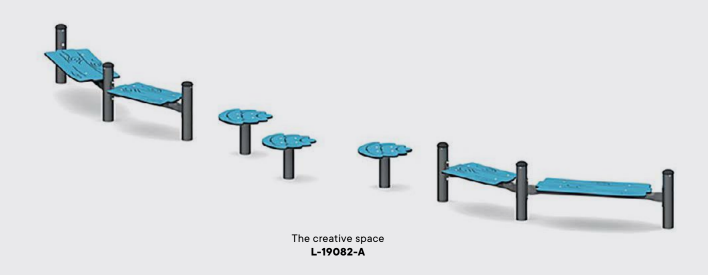
The doorless whiteboard, back view 🛒 A-22002
Also available with plastic imitation wood A-24002













The stacked books G-20003



The double freestanding hammock L-19090-B









The worker ant on the ground **G-16004**



The worker bee on the ground **G-20000**







The two-seater one-sided table #-22001







The accessible one-sided table H-22003



The single-seater one-sided table H-22004
HPL model



The two-seater one-sided table #-22005
HPL model



The three-seater one-sided table H-22006
HPL model



The accessible one-sided table H-22007
HPL model





My free play[™]

A structure for free play, reminiscent of the creative games children play in nature, like making the traditional tree house! It's the children who create their own product!



Photos are for illustrative purposes only. The physical characteristics of certain components may have evolved over the years and/or may be subject to change.





Pediatricians now recommend "risky play"!

Climbing high, exploring playgrounds with minimal supervision, and trying out activities that may involve mild shocks: these are the key concepts in this freedom-focused approach to unstructured play. But that doesn't mean leaving children unsupervised in dangerous situations!

Jambette's **My free play origin** and **My free play** mini modules have been designed with the principles of free play in mind: plenty of free time, freedom to explore and make decisions, a space where the adult does not interfere, and accessories to stimulate the imagination.

At Jambette, we've been pioneers of free play since 2019, and we fully support this initiative!





Get children to create their own world of fun in a safe, supportive setting.

My free play! It's a cabin, a truck, a spaceship... It's anything that children will turn it into with the materials at hand.

Included:

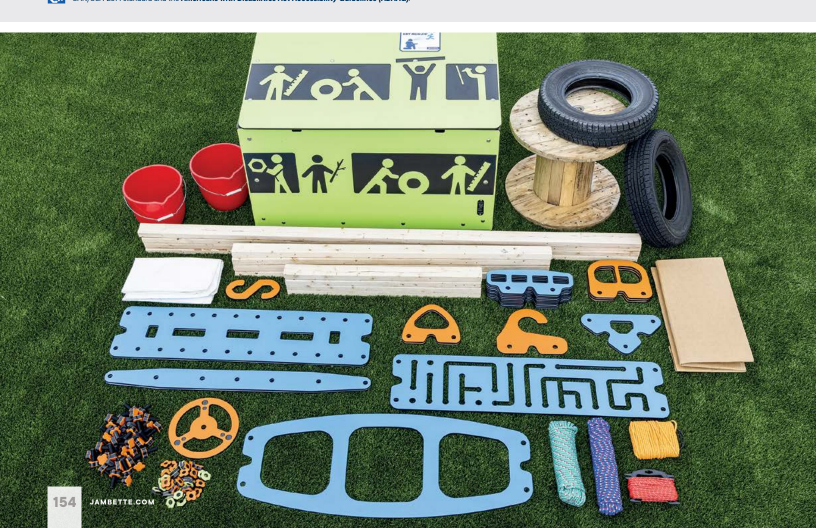
- Frame delivered in separate parts
- · Stainless steel assembly hardware
- · Plastic containers
- Pails
- · Oversized nuts and bolts
- · Assortment of polyethylene panels to be assembled in countless ways
- · Ropes of various lengths
- Tarr
- · Flattened cardboard boxes
- Timber of various lengths

My free play original 🔏

MODELAGE GROUPCAPACITYSIZEJL-20000 My free play original18 months to 12 years old12 children9'5" x 9'5" / 2.9 m x 2.9 m



This logo identifies products that are wheelchair accessible in accordance with Annex H of the CAN/CSA-Z614 standard and the **Americans with Disabilities Act Accessibility Guidelines (ADAAG)**.











Mini but no less extraordinary!

This smaller version of the original module is adapted for a younger age group: daycare users. The dimensions are ideal for a more limited outdoor space; moreover, the size of the structure and its accessories were designed for the small hands of mini builders.

Included:

- Frame delivered in separate parts
- · Stainless steel assembly hardware
- Plastic containers
- Pails
- · Oversized nuts and bolts
- ${\boldsymbol{\cdot}}$ Assortment of polyethylene panels to be assembled in countless ways
- Ropes of various lengths
- Tarp (not shown on the picture)
- Flattened cardboard boxes
- Timber of various lengths

My free play mini 3

 MODEL
 AGE GROUP
 CAPACITY
 SIZE

 JL-20001 My free play mini
 18 months to 12 years old
 5 children
 5'2" x 4'5" / 1.5 m x 1.3 m



Shop for this product directly online at jambetteboutik.com.



This logo identifies products that are wheelchair accessible in accordance with Annex H of the CAN/CSA-Z614 standard and the **Americans with Disabilities Act Accessibility Guidelines (ADAAG)**.













A work of bossipilities

Inclusive Approach

We believe that public parks should offer a diverse play experience for all skill levels, for young and old alike. With an inclusive approach that encourages creativity and invites free play, we democratize play by making it accessible and open to all.



Photos are for illustrative purposes only. The physical characteristics of certain components may have evolved over the years and/or may be subject to change.



A tool to help you

CAN/CSA-Z614 AND ASTM F1487 STANDARDS

Canadian and American playground standards have been in place for several years now.

They include sections and references regarding accessibility for children with mobility impairments. The primary standards are Annex H of CAN/CSA-Z614 and the Americans with Disabilities Act Accessibility Guidelines (ADAAG).



This logo found throughout this catalogue indicates that the products are "accessible" as per these safety standards.



The non-verbal communication board

L-20029

L-20021 French front, English back English front-back

L-21070

L-20028

English front, Spanish back

French front-back

NEW L-23026

French front, Spanish back

Some children need more structured support to function. Using pictograms helps them organize their activities at the playground. When they feel more comfortable and happier, they can better enjoy their favourite leisure activities. These signs can also be used to facilitate communication between young people who do not speak the same language.







NEW

The small market

L-23015-A

Our new small market will have the kids dreaming! Picture them with a basket in hand, picking out the reddest apples or scrumptious vegetables, then preparing a delicious meal to share with friends on a beautiful summer's day. What's more, a "search and find" panel paired with fruits and vegetables on green dots scattered throughout the structure invites them on a scavenger hunt, making the experience even more fun and educational.

The Silla-2™ rocker

L-21078

Upright spring module, two-seater model

A truly original rocker! The central axle and springs ensure stable movement, so there is no need for ground shock absorbers. The cradle seats of this rocker are designed to support the body, ensuring the safety of users with impaired mobility.







The sensory tunnel

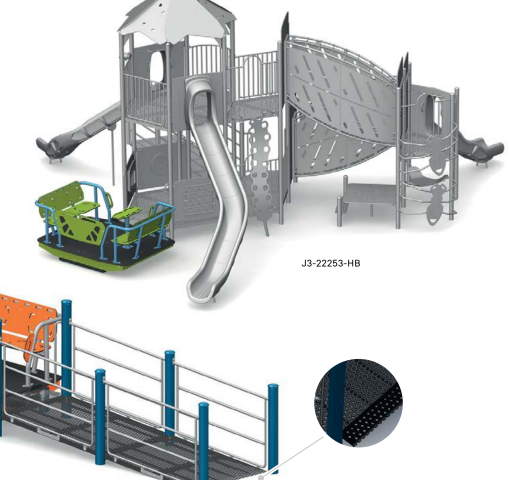
L-22001-A and L-22001-B

Go through the tunnel and discover a world of colours and textures that build handling skills and dexterity, in a calm and secure setting.

A rainbow is printed on the inside of the roofs, adding a touch of magic to the experience.

The gondola L-21027-5AB

This platform rocks from right to left and provides a stimulating space for children with impaired mobility to socialize.



L-21027-5AB



The accessible wheelchair swing set L-19086 🛒

- · Being able to swing in your own wheelchair is a unique and amazing experience to enjoy.
- · The swinging movement helps to develop the inner ear and one's sense of balance.



The xylophone J

L-18033-B

• For budding young musicians, this xylophone actually plays the scale notes (C-D-E-F-G-A-B-C). This xylophone is tuned, so it produces harmonious sounds and can be used at a music camp, for instance.

The accessible sand digger* L-15011 🛒

- · Working the levers to pick up sand with the bucket is a coordination challenge.
- · It helps to develop observation and spatial organization.
- · Without a built-in seat, this piece of equipment can be used from a wheelchair.
- * A model with an integrated seat is also available (L-15010).





The rotomoulded adaptive swing seat S-18000 🛒

- · It provides a unique experience for young people with impaired mobility.
- · The seat is equipped with a safety harness.
- A smaller model is now available for children from 3 to 8 years old (S-24001).





The mobile deck for wheelchair*

- · Regular and repetitive swinging has a calming effect on users.
- The experience of rocking in your own wheelchair is a unique and amazing experience to enjoy.
- This type of motion helps to develop the inner ear and one's sense of balance.
- * The deck is installed directly on a play structure.



The monkey bar with 2 rings

J2-15008-5B

- · A set of overhead rings helps to develop the upper limbs.
- · Installed at an appropriate height, this type of equipment allows for wheelchair access.

The reel J2-15031-5B

- · The reeling motion helps develop the upper limbs.
- · Installed at an appropriate height, this type of equipment allows for wheelchair access.





The percu-sound* J L-15046-B

- · This musical instrument stimulates hearing skills.
- · Playing music helps to develop movement coordination and rhythm.
- * A model with Indigenous designs is also available. Ask for L-16018-B.

The marbles manipulation panel

L-17048-B

- · Sets with moving parts entertain and captivate.
- A set of small, moving marbles simulate the movement of fluids and introduce certain laws of physics.





The braille panel L-18004-B

- The light textures help to develop the sense of touch.
- · Learning the writing system used by visually impaired and blind people fosters inclusion.

The three in a row game panel L-21001-B

· The small parts to handle help to develop dexterity and fine motor skills.





The sign language panel

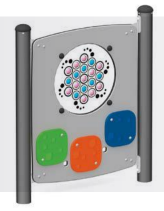
L-17032-A

- · The light textures help to develop the sense of touch.
- · Learning the Sign language used by deaf and mute people fosters inclusion.

The painting panel L-0038 🛒

- Creating and fostering creativity are very stimulating and encourage the development of artistic talents.
- · Painting helps to develop dexterity and fine motor skills.
- Contact with gouache helps to develop the sense of touch.





The multi-texture sensory panel L-22048-A

- · The light textures help to develop the sense of touch.
- · The layout of play panels provides a range of stimuli.

The control panel L-13012-A

- · The small parts to handle help to develop dexterity and fine motor skill.
- Reproducing the dashboard of a vehicle, this panel is sure to stimulate imagination and role-playing.





NEW The saucer seat S-24000 IV

- The large fun saucer swing seat can hold several children at a time, fostering inclusion, interaction with others, and socialization.
- · Swing structure not included.
- · Several layouts available, please enquire.





The hammock

L-16020-B

- · Experiencing the swinging motion lends to calm and reverie.
- · This type of motion helps to develop the inner ear and one's sense of balance.

The bush single-rider



· With an easy front access, this product is ideal for younger children or children with motor impairments.





The kitchenette

A-18000 ₩

- · Imitating adults is sure to stimulate the imagination.
- · Several children can play together with this product, fostering inclusion, interaction with others and socializing.







· The Jambette workbench recreates the world of adults with an irresistibly playful and childlike touch! Work surface, saw, vice, tools, level, protractor and clock: everything is there for children to nurture their creativity, imagination and social skills.

The newtonian telescope

L-16001-B

• A telescope inevitably rouses curiosity... Who wouldn't want to take a peek?



• A great addition to any playground, playing with this spinner in a sitting position or kneeling down creates an exciting rotating motion. An experience not to be missed, whether on your own or with friends!





JAMBETTE.COM

The spinning chair L-18043

• The spinning motion stimulates the development of balance and spatial organization.



The rocking nest L-19079 🛒

- Experiencing the rocking motion helps to develop the inner ear and one's sense of balance.
- Some children need to isolate themselves from their surroundings.





The suspended nest

L-19080 🛒

Ideal for those who need a moment's peace and quiet. The nest's gentle rocking motion has a relaxing effect. What's more, the enveloping shape of its walls forms a soothing cocoon while providing a sense of security. The preformed polyethylene shell is supported by a sturdy steel frame.



The accessible craft table

LA-20000 and LA-22001

Several children can play together at this craft table, fostering inclusion, interaction with others and socializing.



NEW

The accessible road craft table

LA-23001 🛒

Bring along your toy cars and explore the tracks etched on the table top! This model is also wheelchair-accessible.





A wide range of accessible play elements to encourage upper body development





J2-17101-5HB The adapted curved overhead ring ladder



J2-17102-5HB The adapted overhead ring ladder



J2-17103-5HB The adapted curved overhead loop ladder



J2-17104-5HB The adapted overhead loop ladder



J2-17105-5HB The adapted asymmetrical overhead ladder



J2-17106-5HB The adapted monkey crossing



J2-17111-5HB The adapted psychomotor course



J2-17113-5HB The adapted psychomotor course



J3-21142-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	48 children	42' x 36' / 12.8 m x 11 m	8' 2" / 2.5 m	5' / 1.5 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.





J3-24297-HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	36 children	41' x 26' / 12.5 m x 7.9 m	9' 2" / 2.8 m	6' / 1.8 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.





J3-24311-5HA play structure

AGE GROUP	CAPACITY	SURFACE AREA REQUIRED	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months to 12 years old	69 children	53' x 44' / 16.2 m x 13.4 m	9' 2" / 2.8 m	6' / 1.8 m

Based on the CAN/CSA-Z614 standard, installation on a cushioning surface and compliance with clearance distances are required.

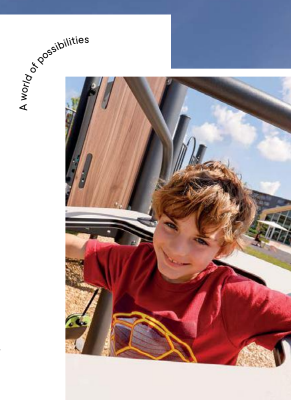


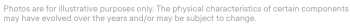


Freestanding equipment

Discover our stand-alone products designed to give you maximum flexibility when planning your play areas.

Either assorted or installed or their own, these elements from swings to climbers and slides - perfectly adapt to all layouts and meet the needs of children of all ages.







SPINNERS AND SLIDES

THE STATE-OF-THE-ART SPINNERS

- Contemporary design
- Mounted on quality automobile ball bearings
- · 3 models available: overhead, standing and sitting
- · Large selection of colours



The Xyrä-30™overhead spinner





The Xyrä-35™ standing spinner

The Xyrä-45™ spinner

Age group

18 months to 12 years old

Model

L-20043





L-20043

Capacity

The Xyrä-40™ sitting spinner

Model	Age group	Capacity	Surface area required	Fall height
L-09002	18 months to 12 years old	1	14' x 14' / 4.3 m x 4.3 m	16" / 0.4 m

L-09002



L-19023

The chairs

The chairs							
Model	Name	Age group	Capacity	Surface area required CSA	Surface area required ASTM	Fall height	
L-18043	The spinning chair	18 months to 12 years old	2	16' x 16' / 4.9 m x 4.9 m	16' x 16' / 4.9 m x 4.9 m	1'8" / 0.5 m	
L-19023	The oscillating chair	18 months to 12 years old	2	18' x 18' / 5.5 m x 5.5 m	16' x 16' / 4.9 m x 4.9 m	1' 8" / 0.5 m	





Fall height

16" / 0.4 m

L-18043

Surface area required

16' x 16' / 4.9 m x 4.9 m





The rocking nest 3

Model

L-19079



Age group	Capacity	Surface area required	Fall height
18 months to 12 years old	1	16' x 15' / 4.9 m x 4.6 m	1' 4" / 0.4 m







Model	Age group	Capacity	Surface area required	Fall height
L-19080	18 months to 12 years old	1	18' x 15' / 5.5 m x 4.6 m	13" / 0.3 m



The traditional slides

Model	Age group	Capacity	Surface area required	CSA fall height	ASTM fall height	Deck height
L-22041-B	18 months to 12 years old	5	26' x 17' / 7.9 m x 5.2 m	6'2" / 1.9 m	3' / 0.9 m	3' / 0.9 m
L-22042-B	18 months to 12 years old	5	24' x 16' / 7.3 m x 4.9 m	6'2" / 1.9 m	3' / 0.9 m	3' / 0.9 m
L-22043-B	18 months to 12 years old	5	27' x 17' / 8.2 m x 5.2 m	7' 3" / 2.2 m	4' / 1.2 m	4' / 1.2 m
L-22044-B	18 months to 12 years old	5	26' x 16' / 7.9 m x 4.9 m	7' 2" / 2.2 m	4' / 1.2 m	4' / 1.2 m
L-22045-B	18 months to 12 years old	5	28' x 16' / 8.5 m x 4.9 m	8' 2" / 2.5 m	5' / 1.5 m	5' / 1.5 m
L-22046-B	18 months to 12 years old	5	30' x 16' / 9.1 m x 4.9 m	9'2" / 2.7 m	6' / 1.8 m	6' / 1.8 m

The traditional stainless steel slides

Model	Age group	Capacity	Surface area required	CSA fall height	ASTM fall height	Deck height
L-15027-B	18 months to 12 years old	5	23' x 16' / 7 m x 4.9 m	6'2" / 1.9 m	3' / 0.9 m	3' / 0.9 m
L-15028-B	18 months to 12 years old	5	25' x 16' / 7.6 m x 4.9 m	7' 2" / 2.2 m	4' / 1.2 m	4' / 1.2 m
L-15029-B	18 months to 12 years old	5	27' x 16' / 8.2 m x 4.9 m	8' 2" / 2.5 m	5' / 1.5 m	5' / 1.5 m
L-15030-B	18 months to 12 years old	5	30' x 16' / 9.1 m x 4.9 m	9'2" / 2.8 m	6' / 1.8 m	6' / 1.8 m

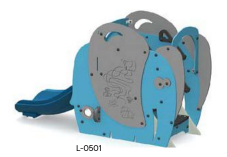


The J2 slides

Model	Age group	Capacity	Type of climber	Type of slide	Surface area required	CSA fall height	ASTM fall height	Deck height
J2-22064-5B	18 months to 12 years old	5	Stairs	Wave slide	25' x 16' / 7.6 m x 4.9 m	7' 2" / 2.2 m	4' / 1.2 m	4' / 1.2 m
J2-22065-5B	18 months to 12 years old	5	Stairs	Wave slide	27' x 16' / 8.2 m x 4.9 m	8'2" / 2.5 m	5' / 1.5 m	5' / 1.5 m
J2-22066-5B	5 to 12 years old	5	Stairs	Wave slide	28' x 16' / 8.5 m x 4.9 m	9'2" / 2.8 m	6' / 1.8 m	6' / 1.8 m
J2-22067-5B	18 months to 12 years old	5	Twist climber	Wave slide	27' x 21' / 8.2 m x 6.4 m	7' 2" / 2.2 m	4' / 1.2 m	4' / 1.2 m
J2-22068-5B	18 months to 12 years old	6	Twist climber	Wave slide	28' x 22' / 8.5 m x 6.7 m	8'2" / 2.5 m	5' / 1.5 m	5' / 1.5 m
J2-22069-5B	5 to 12 years old	6	Twist climber	Wave slide	32' x 20' / 9.8 m x 6.1 m	9'2" / 2.8 m	6' / 1.8 m	6' / 1.8 m
J2-22070-5B	18 months to 12 years old	6	Wave climber	Wave slide	25' x 16' / 7.6 m x 4.9 m	7' 2" / 2.2 m	4' / 1.2 m	4' / 1.2 m
J2-22071-5B	18 months to 12 years old	6	Wave climber	Wave slide	28' x 16' / 8.5 m x 4.9 m	8'2" / 2.5 m	5' / 1.5 m	5' / 1.5 m
J2-22072-5B	5 to 12 years old	6	Wave climber	Wave slide	29' x 16' / 8.8 m x 4.9 m	9'2" / 2.8 m	6' / 1.8 m	6' / 1.8 m
J2-23012-5B	18 months to 12 years old	5	Rock climber	Curved slide	22' x 19' / 6.7 m x 5.8 m	7' 2" / 2.2 m	4' / 1.2 m	4' / 1.2 m
J2-23025-5B	5 to 12 years old	5	Honeycomb climber	Wave slide	28' x 16' / 8.5 m x 4.9 m	9'2" / 2.8 m	6' / 1.8 m	6' / 1.8 m
J2-23076-5B	5 to 12 years old	5	Little climber	Curved slide	26' x 19' / 7.9 m x 5.8 m	9'2" / 2.8 m	6' / 1.8 m	6' / 1.8 m

THE "AMBIANCE" SERIES SLIDES

- Fun, figurative models
- UV-treated, high-density polyethylene (HDPE) slide deck coloured in the mass and cast in one piece (10-year warranty)
- Deck height of 2' / 0.6 m
- Access up stairs with safety rails
- For children 18 months to 5 years old
- Large selection of colours
- Anchored to the ground with a freestanding system; no need to pour concrete



The elephant slide

With a maze engraved on both ears

Model	Capacity	Surface area required	Fall height
L-0501	8	21' x 15' / 6.4 m x 4.6 m	4'3" / 1.3 m



The dream catcher slide

... Surface area required Model Capacity Fall height L-15000 8 21' x 15' / 6.4 m x 4.6 m 4'3" / 1.3 m



The mushroom slide

Model	Capacity	Surface area required	Fall height	
I -13001	Q	21' v 15' / 6 4 m v 4 6 m	1'2" /12 m	





The treehouse slide

	•		
Model	Capacity	Surface area required	Fall height
L-13002	8	21' x 15' / 6.4 m x 4.6 m	4'3" / 1.3 m

L-13002

The treasure island slide

Model	Capacity	Surface area required	Fall height			
L-13005	8	21' x 15' / 6.4 m x 4.6 m	4' 3" / 1.3 m			





The fish slide

			•••
Model	Capacity	Surface area required	Fall height
L-19084	8	22' x 15' / 6.7 m x 4.6 m	4' 3" / 1.3 m



Clicfix

The climbing wall with movable grips for elementary schools and daycare centres

An introduction to rock climbing helps to develop new skills and different ways of using the arms and legs to climb.

- High-density polyethylene (HDPE) modular panels make it easy to create a climbing wall that fits into the space available.
- Engravings on the panels represent various themes (waves, mountains, nature, etc.).
- 3" thick folding landing mats are available (ask for product S-5002). Raised mats mean that children should not go on the climbing wall to prevent unsupervised use.
- Clicfix climbing grips come in various shapes.
 They can be repositioned using an anti-theft key for a new challenge every time.





Choose your theme!



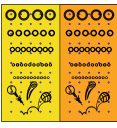


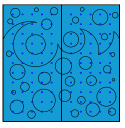




Tornado



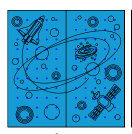


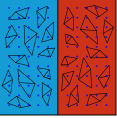




Balls

Waves





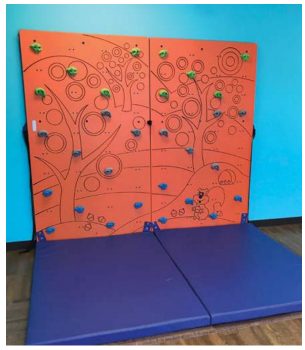


Geometrics

Rocks



Available for both indoor and outdoor use!



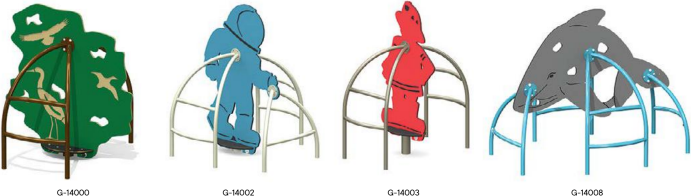
CLIMBERS, TEETER TOTTERS AND PODIUMS

THE MINI-C

For young explorers and climbers at the start of their career!

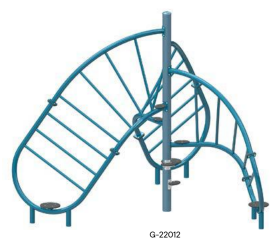
- Climbers that stimulate muscles and imagination!
- Perfect for enhancing themed layouts, such as nature, space, aquanautical and public services
- Available in all Jambette colours





The mini-C

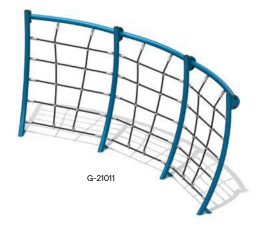
Model	Name	Age group	Capacity	Surface area required	Fall height
G-14000	The wading bird mini-climber	18 months to 5 years old	3	17' x 16' / 5.2 m x 4.9 m	3' 7"/ 1.1 m
G-14002	The astronaut mini-climber	18 months to 5 years old	4	18' x 18' / 5.5 m x 5.5 m	3'3"/1m
G-14003	The firefighter mini-climber	18 months to 5 years old	3	17' x 15' / 5.2 m x 4.6 m	3'3"/1m
G-14008	The whale mini-climber	18 months to 5 years old	4	19' x 17' / 5.8 m x 5.2 m	3'3"/1m



The Twist climber

Contorting legs, pelvis and arms: It's going to be a twistin' at the park this summer! **Designed for children aged 18 months to 12 years**, the Twist multifunction climber is ideal for developing coordination and physical strength. It can be set up on its own or as part of a play module.

Model	Name	Capacity	Surface area required	Fall height
G-22007	The Twist climber 3'	7	24' x 24' / 7.3 m x 7.3 m	3'0/0.9 m
G-22008	The Twist climber 4'	7	24' x 24' / 7.3 m x 7.3 m	3' 6" / 1.1 m
G-22009	The Twist climber 5'	10	25' x 25' / 7.6 m x 7.6 m	4' 6" / 1.4 m
G-22010	The Twist climber 6'	10	26' x 26' / 7.9 m x 7.9 m	5' 6" / 1.7 m
G-22011	The Twist climber 3'-4'-5'	8	26' x 25' / 7.9 m x 7.6 m	4' 6" / 1.4 m
G-22012	The Twist climber 4'-5'-6'	9	26' x 26' / 7.9 m x 7.9 m	5' 6" / 1.7 m



THE BOAT STRUCTURE CLIMBER

Challenging children to do lots of basic body movements like climbing and hanging, this Jambette climber is an excellent development tool for youth.

Model	Age group	Capacity	Surface area required	Fall height
G-21011	18 months to 12 years old	16	24' x 15' / 7.3 m x 4.6 m	4'7" / 1.4 m

THE BEASTIE

Our versatile climber! Reduced in size and designed for a broad age group, this new climber can address a number of playground planning challenges.

- Canadian aluminum frame (lifetime warranty)
- High-density polyethylene (HDPE) panels (10-year warranty)
- Stainless steel hardware (lifetime warranty)
- Large selection of colours

The beastie

Model	Age group Capacity		Surface area required	Fall height
G-21003 🚮	18 months to 5 years old	8	21' x 20' / 6.4 m x 6 m	6'3" / 1.9 m



New 5/8' (16 mm) diameter cable made of galvanized steel wires sheathed in black polyester and linked with pressed aluminum joints.

THE XYRÄ™ ARCHED CLIMBERS

- · Practical and assorted
- Many play elements
- Climbing wall and curved overhead ladder on certain models
- · Safe steps
- · Large selection of colours
- Anchored to the ground with a freestanding system; no need to pour concrete



The Xyrä arched climbers

Model	Name	Age group	Capacity	Number of overhead climbers	Number of wall climbers	Surface area required	Fall height
G-11040	The Xyrä-20	18 months to 12 years old	8	3	-	26' x 24' / 7.9 m x 7.3 m	5'11" / 1.8 m
G-11046	The Xyrä-21	18 months to 12 years old	8	2	1	28' x 25' / 8.5 m x 7.6 m	7'7" / 2.3 m
G-11047	The Xyrä-22	18 months to 12 years old	8	1	2	29' x 26' / 8.8 m x 7.9 m	7'7" / 2.3 m
G-11048	The Xyrä-23	18 months to 12 years old	8	-	3	29' x 27' / 8.8 m x 8.2 m	7'7" / 2.3 m
G-11049	The Xyrä-26	5 to 12 years old	10	3	-	27' x 25' / 8.2 m x 7.6 m	7' 7" / 2.3 m
G-11050	The Xyrä-27	5 to 12 years old	10	2	1	28' x 26' / 8.5 m x 7.9 m	9'6" / 2.9 m
G-11051	The Xyrä-28	5 to 12 years old	10	1	2	29' x 26' / 8.8 m x 7.9 m	9' 6" / 2.9 m
G-11052	The Xyrä-29	5 to 12 years old	10	-	3	29' x 27' / 8.8 m x 8.2 m	9' 6" / 2.9 m





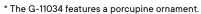
BLACK SPRUCES, YELLOW BIRCHES, SUGAR MAPLES, BROCCOS, PALMS, GRAPVINE AND VOLTES TO CLIMB

- Easily combines with J2, J3, J4 and J6 modular systems
- 5" / 89-mm diameter aluminum posts (lifetime warranty)
- Tops, steps and accessories made of UV-resistant, high-density polyethylene (HDPE) coloured in the mass (10-year warranty)
- Large selection of colours



The black spruce tree

Model	Age group	Capacity	Surface area required	Fall height	Height
G-11032	18 months to 12 years old	3	16' x 16' / 4.9 m x 4.9 m	3'7" / 1.1 m	10' / 3 m
G-11033	18 months to 12 years old	3	16' x 16' / 4.9 m x 4.9 m	3'7" / 1.1 m	11' / 3.3 m
G-11034*	18 months to 12 years old	3	16' x 16' / 4.9 m x 4.9 m	3'7" / 1.1 m	11' / 3.3 m



The yellow birch tree

Model	Age group	Capacity	Surface area required	Fall height	Height
G-15007	18 months to 12 years old	3	17' x 16' / 5.2 m x 4.9 m	3' 7" / 1.1 m	10' / 3 m
G-15008	18 months to 12 years old	3	15' x 15' / 4.6 m x 4.6 m	3' 7" / 1.1 m	11' / 3.3 m

The sugar maple tree

Model	Age group	Capacity	Surface area required	Fall height	Height
G-17000	18 months to 12 years old	3	17' x 17' / 5.2 m x 5.2 m	3'7" / 1.1 m	10' / 3 m
G-17001	18 months to 12 years old	3	17' x 17' / 5.2 m x 5.2 m	3' 7" / 1.1 m	11' / 3.3 m

The brocco climber

Model	Age group	Capacity	Surface area required	Fall height	Height
G-17003	18 months to 12 years old	3	16' x 16' / 4.9 m x 4.9 m	3'7" / 1.1 m	10' / 3 m
G-17004	18 months to 12 years old	3	18' x 18' / 5.5 m x 5.5 m	3'7" / 1.1 m	11' / 3.3 m

The palm tree

Model	Age group	Capacity	Surface area required	Fall height	Height
G-18017	18 months to 12 years old	3	16' x 16' / 4.9 m x 4.9 m	3'7" / 1.1 m	10' / 3 m
G-18018	18 months to 12 years old	3	16' x 16' / 4.9 m x 4.9 m	3'7" / 1.1 m	11' / 3.3 m

The grapevine

Model	Age group	Capacity	Surface area required	Fall height	Height
The Voltes	NEW				
G-19009	18 months to 12 years old	3	15' x 15' / 4.6 m x 4.6 m	3'7" / 1.1 m	11' / 3.3 m
Model	Age group	Capacity	Surface area required	Fall height	Height

Model	Age group	Capacity	Surface area required	Fall height	Height
G-23002	18 months to 12 years old	3	15' x 15' / 4.6 m x 4.6 m	3' 7" / 1.1 m	10' / 3 m
G-23003	18 months to 12 years old	3	15' x 15' / 4.6 m x 4.6 m	3' 7" / 1.1 m	11' / 3.3 m















THE IRIS™ Right side up! Upside down! The possibilities are endless!

Overhead climbers with revolutionary multi-grip handles

- Children can climb under, inside or on top of the handles
- Great challenges await even older children





The Iris

Model	Name	Age group	Capacity	Surface area required	Fall height
G-13002	The classic iris	18 months to 12 years old	4	22' x 14' / 6.7 m x 4.3 m	7'7" / 2.3 m
G-14004	The wading bird iris	18 months to 12 years old	6	22' x 14' / 6.7 m x 4.3 m	7'7" / 2.3 m
G-14006	The whale iris	18 months to 12 years old	6	22' x 14' / 6.7 m x 4.3 m	7'7" / 2.3 m
G-14007	The astronaut iris	18 months to 12 years old	6	22' x 14' / 6.7 m x 4.3 m	7'7" / 2.3 m
G-17005	The dragon iris	18 months to 12 years old	6	22' x 14' / 6.7 m x 4.3 m	7'7" / 2.3 m
G-18000	The wolf iris	18 months to 12 years old	6	22' x 14' / 6.7 m x 4.3 m	7'7" / 2.3 m
G-18004	The goalie Iris	18 months to 12 years old	6	22' x 14' / 6.7 m x 4.3 m	7'7" / 2.3 m
G-19007	The baseball glove iris	18 months to 12 years old	6	22' x 14' / 6.7 m x 4.3 m	7'7" / 2.3 m
G-19019	The beehive iris	18 months to 12 years old	6	22' x 14' / 6.7 m x 4.3 m	7'7" / 2.3 m









G-21000

The tipi o	elimber 🔏			=
Model	Age group	Capacity	Surface area required	Fall height
G-21000	18 months to 12 years old	8	20' x 20' / 6.1 m x 6.1 m	4'7" / 1.4 m



G-9441-D

The dome with openings 3

Model	Age group	Capacity	Diameter	Surface area required	Fall height
G-9441-D	5 to 12 years old	20	15' / 4.5 m	29' x 29' / 8.8 m x 8.8 m	6'7" / 2 m
G-9442-D	18 months to	15	10' / 3 m	24' x 24' / 7.3 m x 7.3 m	4'7" / 1.4 m

The Turbulence climbers

Sensational climbers with an urban and industrial style, which smartly combine curved and straight shapes. Climb to the top on the outside of the structure, then try it a different way by going through.

- Stainless steel, anti-vandalism hardware
- Large selection of colours









Model	Name	Age group	Capacity	Surface area required	Fall height
G-19010	The Turbulence climber 3'	18 months to 12 years old	4	16' x 16' / 4.9 m x 4.9 m	4'7" / 1.4 m
G-19011	The Turbulence climber 4'	18 months to 12 years old	4	16' x 16' / 4.9 m x 4.9 m	5'7" / 1.7 m
G-19012	The Turbulence climber 5'	18 months to 12 years old	4	16' x 16' / 4.9 m x 4.9 m	6'7" / 2 m
G-19013	The Turbulence climber 6'	18 months to 12 years old	6	16' x 16' / 4.9 m x 4.9 m	7'7" / 2.3 m
G-19014	The Turbulence climber 7'	5 to 12 years old	6	16' x 16' / 4.9 m x 4.9 m	8' 6" / 2.6 m
G-19015	The Turbulence climber 8'	5 to 12 years old	6	16' x 16' / 4.9 m x 4.9 m	9' 6" / 2.9 m

THE LEAF HIDEAWAY™

A world of foliage and fun!

 $We lcome\ to\ the\ leaf\ hideaway,\ a\ world\ where\ exploration,\ communication,\ mutual\ support\ and$ wonder come together! This set of leaves is designed to serve as shelter, seat or balancing structure. Children can enjoy hiding, climbing, sitting and hopping from one leaf to another.



The leaf hideaway

Model	Age group	Capacity	Surface area required	Fall height
G-21012	18 months to 12 years old	3	19' x 16' / 5.8 m x 4.9 m	31" / 0.79 m
G-21013	18 months to 12 years old	4	19' x 16' / 5.8 m x 4.9 m	35" / 0.9 m
G-21014	18 months to 12 years old	4	20' x 17' / 6.1 m x 5.2 m	43" / 1.09 m
G-21015	18 months to 12 years old	3	19' x 16' / 5.8 m x 4.9 m	24" / 0.6 m
G-21016	18 months to 12 years old	3	19' x 16' / 5.8 m x 4.9 m	36" / 0.9 m
G-21017	18 months to 12 years old	1	17' x 16' / 5.2 m x 4.9 m	79" / 2.1 m
G-21018	18 months to 12 years old	2	16' x 15' / 4.9 m x 4.6 m	36" / 0.9 m
G-21019	18 months to 12 years old	1	14' x 13' / 4.3 m x 4 m	12" / 0.3 m
G-23001	18 months to 12 years old	3	16' x 14' / 4.9 m x 4.3 m	30" / 0.76 m
G-23009	18 months to 12 years old	2	15' x 14' / 4.6 m x 4.3 m	12" / 0.3 m
J5-21001-5B	18 months to 12 years old	15	27' x 23' / 8 m x 7 m	79" / 2.1 m
J5-21005-5B	18 months to 12 years old	13	29' x 21' / 8.8 m x 6.4 m	43" / 1.09 m
J5-24004-5B	18 months to 12 years old	22	33' x 31' / 10 m x 9.4 m	79" / 2.1 m



J5-21005-5B



J5-24004-5B

TEETER TOTTERS

- Contemporary design
- Mounted on a rubber shock-absorber
- The ends touch the ground gently
- Tires or other shock absorbers not required
- Large selection of colours
- · Anchored to the ground with a freestanding system; no need to pour concrete



The Xyrä™ teeter totter (sitting position)

Model	Age group	Capacity	Surface area required	Fall height
L-13003	5 to 12 years old	2	21' x 14' / 6.4 m x 4.3 m	3' / 0.9 m

The standing Xyrä™ teeter totter

Model	Age group	Capacity	Surface area required	Fall height
L-13004	5 to 12 years old	2	23' x 14' / 7 m x 4.3 m	3' / 0.9 m



The duetto teeter totter

Model	Age group	Capacity	Surface area required	Fall height
L-16004	18 months to 5 years old	2	18' x 14' / 5.5 m x 4.3 m	2' / 0.6 m



The teeter totters

Model	Name	Age group	Capacity	Surface area required	Fall height
L-17051	The 2-seater teeter totter	5 to 12 years old	2	21' x 16' / 6.4 m x 4.9 m	3' 3" / 1 m
L-17052	The 4-seater teeter totter	5 to 12 years old	4	21' x 20' / 6.4 m x 6.1 m	3' 3" / 1 m
L-17053	The 6-seater teeter totter	5 to 12 years old	6	21' x 25' / 6.4 m x 7.6 m	3' 3" / 1 m
L-17054	The 8-seater teeter totter	5 to 12 years old	8	21' x 29' / 6.4 m x 8.8 m	3' 3" / 1 m

The Silla-2 rocker™

A truly original rocker! The central axle and springs ensure stable movement, so there is no need for ground shock absorbers. The cradle seats of this rocker are designed to support the body, ensuring the safety of users with impaired mobility.

Model	Age group	Capacity	Surface area required	Fall height
L-21078	18 months to 12 years old	2	21' x 15' / 6.4 m x 4.6 m	18" / 0.5 m



L-21078



183

THE PODIUMS

Line of podiums reminiscent of walking on tree stumps or rocks

- Assembled on a maintenance-free, flexible oscillating system, on most models
- Engraved polyethylene surface representing the individual Jambette themes
- The G-11059 has a rubber surface, and the G-15004 is made of concrete





The podiums

ille poulu	1113					
Model	Name	Age group	Capacity	Surface area required CSA	Surface area required ASTM	Fall height
G-11059	The oscillating podium	18 months to 12 years old	2	16' x 16' / 4.9 m x 4.9 m	14' x 14' / 4.3 m x 4.3 m	1' 2" / 0.4 m
G-13009	The oscillating shark	18 months to 12 years old	2	17' x 16' / 5.2 m x 4.9 m	17' x 14' / 5.2 m x 4.3 m	1' 2" / 0.4 m
G-13010-D	The footbridge	18 months to 12 years old	3	16' x 14' / 4.9 m x 4.3 m	16' x 14' / 4.9 m x 4.3 m	7" / 0.2 m
G-14001	The space oscillating podium	18 months to 12 years old	2	16' x 16' / 4.9 m x 4.9 m	14' x 14' / 4.3 m x 4.3 m	1' 2" / 0.4 m
G-14005	The stump oscillating podium	18 months to 12 years old	2	16' x 16' / 4.9 m x 4.9 m	14' x 14' / 4.3 m x 4.3 m	1' 2" / 0.4 m
G-14009	The tern oscillating podium	18 months to 12 years old	2	16' x 16' / 4.9 m x 4.9 m	14' x 14' / 4.3 m x 4.3 m	1' 2" / 0.4 m
G-14010	The oscillating skateboard	18 months to 12 years old	2	17' x 13' / 5.2 m x 4 m	15' x 13' / 4.6 m x 4 m	1' 4" / 0.4 m
G-14012	The oscillating surfboard	18 months to 12 years old	2	17' x 13' / 5.2 m x 4 m	15' x 13' / 4.6 m x 4 m	1'3" / 0.4 m
G-15004	The rock crossing	18 months to 12 years old	2	15' x 14' / 4.6 m x 4.3 m	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
G-15005	The oscilla-sound podium 🎵	18 months to 12 years old	2	16' x 16' / 4.9 m x 4.9 m	14' x 14' / 4.3 m x 4.3 m	1'3" / 0.4 m
G-16000	The ball oscillating podium	18 months to 12 years old	2	16' x 16' / 4.9 m x 4.9 m	14' x 14' / 4.3 m x 4.3 m	1' 2" / 0.4 m
G-16002	The sound of the river podium 🎜	18 months to 12 years old	2	16' x 16' / 4.9 m x 4.9 m	14' x 14' / 4.3 m x 4.3 m	1'3" / 0.4 m
G-16004	The worker ant on the ground	18 months to 12 years old	2	15' x 15' / 4.6 m x 4.6 m	15' x 15' / 4.6 m x 4.6 m	12" / 0.3 m
G-16005	The spiral stepping stone	18 months to 12 years old	1	14' x 14' / 4.3 m x 4.3 m	14' x 14' / 4.3 m x 4.3 m	12" / 0.3 m
G-17006	The stump stepping stone	18 months to 12 years old	1	14' x 14' / 4.3 m x 4.3 m	14' x 14' / 4.3 m x 4.3 m	1' 8" / 0.5 m
G-18008	The honeycomb stepping stone	18 months to 12 years old	1	14' x 14' / 4.3 m x 4.3 m	14' x 14' / 4.3 m x 4.3 m	12" / 0.3 m
G-19018	The leaf stepping stone	18 months to 12 years old	1	14' x 14' / 4.3 m x 4.3 m	14' x 14' / 4.3 m x 4.3 m	12" / 0.3 m

The trees

Bark texture, bumps, steps in the shape of mushrooms...

Made from steady, long-lasting materials, this reinforced concrete structure offers children the most original climbing experience.



The trees 👸

Model	Name	Age group	Capacity	Surface area required	Fall height
G-18012	The tree 3'	18 months to 5 years old	8	23' x 15' / 7 m x 4.6 m	3' 9" / 1.1 m
G-18013	The tree 4'	18 months to 5 years old	8	23' x 16' / 7 m x 4.9 m	4'7" / 1.4 m
G-18014	The tree 5'	18 months to 12 years old	8	23' x 16' / 7 m x 4.9 m	5' 3" / 1.7 m
G-21004	The tree on the ground	18 months to 5 years old	8	23' x 15' / 7 m x 4.6 m	2'1" / 0.6 m



The balance beam - single

Model	Age group	Capacity	Surface area required	Fall height
G-18011	18 months to 12 years old	3	25' x 13' / 7.6 m x 4 m	12" / 0.3 m



The balance beam - triple

Model	Age group	Capacity	Surface area required	Fall height
G-18010	18 months to 12 years old	9	27' x 26' / 8.2 m x 7.9 m	12" / 0.3 m



PRESCHOOL PRODUCTS AND SPRING RIDERS



Shop from a selection of spring riders directly online at jambetteboutik.com



The single-seater "cabin" spring rider models

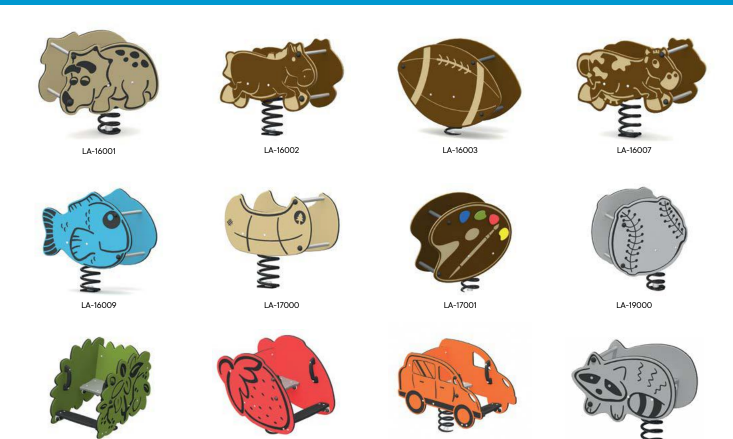


JAMBETTE.COM

SPRING RIDERS

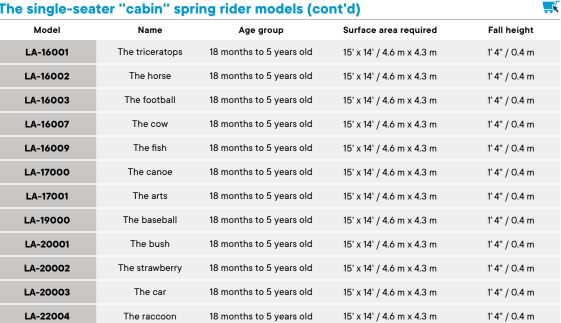
- Models for one, two, four or ten riders (one, two, three or four springs)
- Models to sit astride or inside
- Different shapes available, including animals and vehicles
- Large selection of colours
- Anchored to the ground by a freestanding system; no concrete pouring required. Concrete-anchored versions are also available.
- Anti-pinch coil springs (2-year warranty)

LA-20003



The single-seater "cabin" spring rider models (cont'd)

LA-20002



LA-22004

LA-20001





NEW







LA-22002 LA-24002 LA-24003









LA-24004 LA-24005

LA-24006

LA-24007

The single-seater "cabin" spring rider models (cont'd)



Model	Name	Age group	Surface area required	Fall height
LA-22002	The HPL canoe	18 months to 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-24002	The bird	18 months to 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-24003	The caterpillar	18 months to 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-24004	The Saturn	18 months to 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-24005	The musical harmony	18 months to 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-24006	The duck	18 months to 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-24007	The plane	18 months to 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m















LA-24008 LA-24009

LA-24010

The single-seater "straddle" spring rider models



JAMBETTE.COM

Model	Name	Age group	Surface area required	Fall height
LA-24008	The squirrel	18 months to 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-24009	The motorcycle	18 months to 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-24010	The snowmobile	18 months to 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m









LA-21000



LA-21001



LA-16006









The two-seater "side by side" spring rider models



Model	Name	Age group	Surface area required	Fall height
LA-16006	The eco-mobile	18 months to 5 years old	16' x 15' / 4.9 m x 4.6 m	1' 4" / 0.4 m
LA-21000	The rorqual	18 months to 5 years old	16' x 15' / 4.9 m x 4.6 m	1' 4" / 0.4 m
LA-21001	The lizard	18 months to 5 years old	16' x 15' / 4.9 m x 4.6 m	1' 4" / 0.4 m
LA-21002	The seal	18 months to 5 years old	16' x 15' / 4.9 m x 4.6 m	1' 4" / 0.4 m
LA-21003	The bull	18 months to 5 years old	16' x 15' / 4.9 m x 4.6 m	1' 4" / 0.4 m
LA-23002	The bee	18 months to 5 years old	16' x 15' / 4.9 m x 4.6 m	1' 4" / 0.4 m





LA-16004



LA-16005

The two-seater spring rider model

Model	Name	Age group	Surface area required	Fall height
L-16004	The duetto teeter	18 months to 5 years	18' x 14' / 5.5 m x 4.3 m	2' / 0.6 m

The four-seater spring rider models

Model	Name	Age group	Surface area required	Fall height
LA-16004	The quattro	18 months to 12 years old	17' x 17' / 5.2 m x 5.2 m	1'10" / 0.6 m
LA-16005	The mini quattro	18 months to 5 years old	16' x 16' / 4.9 m x 4.9 m	2'2" / 0.7 m

SPRING RIDERS (CONT'D)

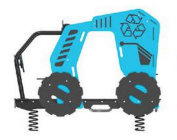
THE ADVENTURERS

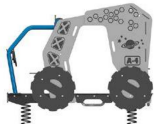
- Frame made of aluminum and galvanized steel (15-year warranty)
- Bodywork made of UV-treated high-density polyethylene (HDPE) panels coloured in the mass (10-year warranty)
- Stainless steel hardware (lifetime warranty)

- Anti-pinch springs (2-year warranty)
- Anchored to the ground with a freestanding system; no need to pour concrete









LA-13004-D LA-13005-D LA-13006-D LA-14000-D

The adventurers

Model	Name	Capacity	Surface area required	Fall height
LA-13004-D	The fire truck	10	19' x 16' / 5.8 m x 4.9 m	2' 6" / 0.8 m
LA-13005-D	The explorer	10	19' x 16' / 5.8 m x 4.9 m	2' 6" / 0.8 m
LA-13006-D	The recycler	10	19' x 16' / 5.8 m x 4.9 m	2' 6" / 0.8 m
LA-14000-D	The rover	10	19' x 16' / 5.8 m x 4.9 m	2' 6" / 0.8 m
LA-14006-D	The trawler	10	20' x 16' / 6.1 m x 4.9 m	2' 6" / 0.8 m
LA-16008-D	The tractor	10	20' x 16' / 6.1 m x 4.9 m	2' 6" / 0.8 m
LA-16010	The bus	10	20' x 16' / 6.1 m x 4.9 m	2' 6" / 0.8 m







LA-16008-D



LA-16010







LA-16011 LA-18000-D LA-19001

The adventurers (cont'd)

Model	Name	Capacity	Surface area required	Fall height
LA-16011	The locomotive	8	20' x 16' / 6.1 m x 4.9 m	2' 6" / 0.8 m
LA-18000-D	The ice surfacer	10	20' x 16' / 6.1 m x 4.9 m	2'6" / 0.8 m
LA-19001	The rabaska	10	21' x 16' / 6.4 m x 4.9 m	2' 6" / 0.8 m

THE EQUILIBRA™

It's like a buoy that floats along the waves of the sea. Plenty of fun for young

Children are sure to enjoy swaying away on this playground product and socializing, while stimulating the development of their ear vestibular system. Three coil springs developed specifically for Jambette by a major Canadian manufacturer provide the rocking motion of Equilibra. They are anti-pinch for hands and feet.

Model	Age group	Capacity	Surface area required	CSA and ASTM fall height
LA-22003	18 months to 12 years old	4	18' x 18' / 5.5 m x 5.5 m	1'3" / 0.4 m

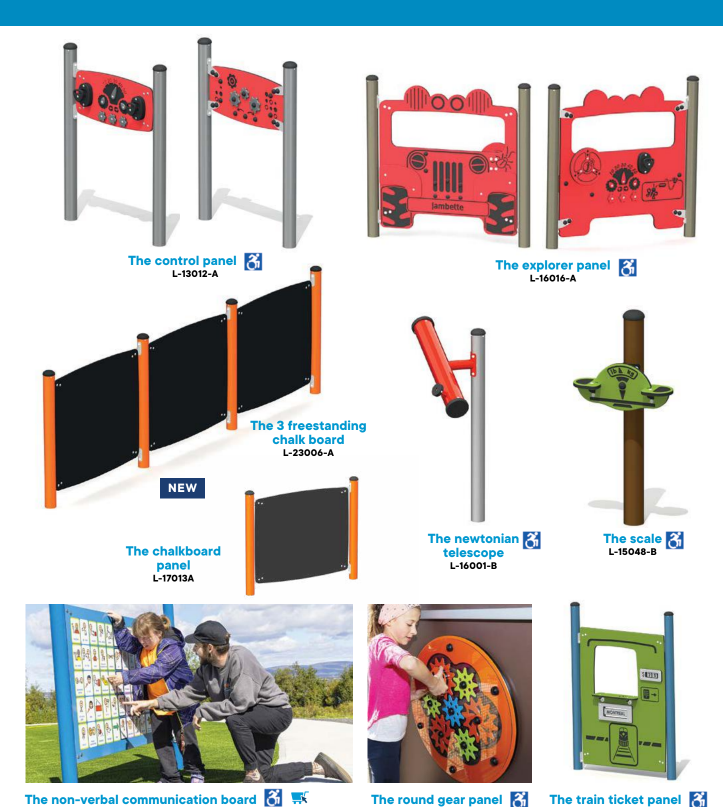


GROUND LEVEL PLAY PANELS AND CREATIVE SPACES

- UV-treated high-density polyethylene (HDPE) panels coloured in the mass (10-year warranty)
- Aluminum posts (lifetime warranty)
- Proven mechanisms



Shop from a selection of creative space products directly online at jambetteboutik.com





L-23026 French front, Spanish back

L-20028 French front-back • L-20029 French front, English back L-20021 English front-back • L-21070 English front, Spanish back

L-14003-A

JAMBETTE.COM

L-20018-A









The driving station panel L-14000-A



The workshop panel L-14030-A



The cockpit panel L-14032-A



The find-the-pair panel L-18039-A



The find-the-pair pollination panel L-20003-A



The anthill manipulation panel L-18049-B



The service station panel L-16060-B



The accessible marbles panel L-19021-B



The labyrinth on wheel panel L-20008-B



The gears manipulation panel L-17045-B



The three-in-a-row activity panel L-21001-B



The sensory curtain L-21062-B



The multitexture sensory panel L-22048-A







The freestanding hammock

Model	Age group	Capacity	Surface area required	Fall height
L-16020-5B	18 months to 12 years old	1	19' x 15' / 5.8 m x 4.6 m	6" / 0.2 m

The hammock trio

Model	Age group	Capacity	Surface area required	Fall height
L-16035-5A	18 months to 12 years old	3	22' x 21' / 6.7 m x 6.4 m	6" / 0.2 m







L-19002-A L-19010-A L-19028-A







L-23001-A L-23053-A L-24013-B

The creative spaces

Model	Age group	Capacity	Dimensions
L-19002-A	18 months to 12 years old	6	8'10" x 4" / 2.7 m x 0.1 m
L-19010-A	18 months to 12 years old	12	8' 4" x 4'7" / 2.5 m x 1.4 m
L-19028-A	18 months to 12 years old	7	9'3" x 3'3" / 2.8 m x 1 m

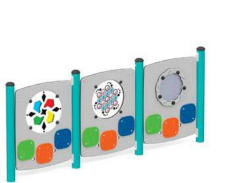
Model	Age group	Capacity	Dimensions
L-23001-A	18 months to 5 years old	6	8' 10" x 7" / 2.7 m x 0.8 m
L-23053-A	18 months to 5 years old	18	14' x 4' / 4.3 m x 1.2 m
L-24013-B	18 months to 12 years old	6	10' x 3' / 3 m x 0.9 m

An auditory and visual experience that will certainly add some entertainment value to your play structure













L-22014-A

L-23043-5B

L-23033-A









L-24014-B

The creative spaces

Model	Age group	Capacity	Dimensions
L-19036-A	18 months to 12 years old	13	11' 9" x 8' 10" / 3.6 m x 2.7 m
L-20036-B	18 months to 12 years old	9	7' 5" x 6' 11" / 2.3 m x 2.1 m
L-21032-B	18 months to 12 years old	5	7' 3" x 1' 3" / 2.2 m x 0.4 m
L-22014-A	18 months to 5 years old	6	8'10" x 4" / 2.7 m x 0.1 m

Model	Age group	Capacity	Dimensions
L-23043-5B	18 months to 12 years old	8	22' x 18' / 6.7 m x 5.5 m
L-23033-A	18 months to 12 years old	12	11' x 9' 4" / 3.5 m x 2.8 m
L-23057-A	18 months to 12 years old	6	4'6" x 4' 7" x 8' 5" / 1.4 m x 1.4 m x 2.5 m
L-24014-B	18 months to 12 years old	14	12'4" x 4' 6" / 3.8 m x 1.4 m



Shop from a selection of creative space products directly online at jambetteboutik.com.







The xylophone panel

Model

L-13009-A

Make the scale ring



The marbles manipulation panel

Model

L-17048-B

Spin them around, then watch and listen





Model

L-15002-A

Press the button to ring the bell



The firefighter bell panel

Model

L-15047-A

Press the button to ring the bell



The piano panel

Model

L-20005-B

Turn the handle to activate the piano



The trawler stern

Model	Age group	Capacity	Dimensions
A-23002-B	18 months to 5 years old	5	6'10" x 8'10" x 9'1" / 2,1 m x 2.7 m x 2.7 m



THE TRAWLER BOW



The trawler bow

Model	Age group	Capacity	Dimensions
A-23001-B	18 months to 5 years old	5	7' 5.5" x 6' 10" / 2.3 m x 2.1 m







The CitipleX villa™

Model	Age group	Capacity	Dimensions
A-20003	18 months to	10	5'3" x 4'2" /

The beach villa

Model	Age group	Capacity	Dimensions
A-19000	18 months to 12 years old	10	5'3" x 4'2" / 1.6 m x 1.3 m





The villa

			**
Model	Age group	Capacity	Dimensions
A-16000	18 months to 12 years old	10	5'3" x 4'2" / 1.6 m x 1.3 m

The forest villa

Model	Age group	Capacity	Dimensions
A-17000	18 months to 12 years old	10	5'3" x 4'2" / 1.6 m x 1.3 m

THE CRAFT TABLE

- Table top height of 22" / 0.55 m
- Seat height of 12" / 0.3 m
- Aluminum frame
- Large selection of colours
- Seats and table tops made of UV-treated high-density polyethylene (HDPE) panels coloured in the mass (10-year warranty)
- Easy to move; can also be anchored to the ground
- Opening in table top centre for parasol

LA-22000





LA-1	5001
------	------

The craft table

Model	Age group	Capacity	Dimensions
LA-15001	18 months to 5 years old	12	5' 4" x 5' 4" / 1.6 m x 1.6 m
LA-22000 (HPL model)	18 months to 5 years old	12	5' 4" x 5' 4" / 1.6 m x 1.6 m



The kitchenette

Model	Age group	Capacity	Dimensions
A-18000	18 months to	6	3'11" x 2' / 1.2 m x 0.6 m

THE SENSORY MUSHROOM

Featuring a range of textures etched on the top, this equipment made of fibre-reinforced concrete fosters the development of children's sense of touch.



The sensory mushroom C-18001



The 3-seater buddy bench H-16000

The road craft table





LA-20000

LA-22001

The accessible craft table

Model	Age group	Capacity	Dimensions
LA-20000	18 months to 5 years old	11	5' 4" x 4' 4" / 1.6 m x 1.3 m
LA-22001 (HPL model)	18 months to 5 years old	11	5' 4" x 4' 4" / 1.6 m x 1.3 m





The workbench

Model	Age group	Capacity	Dimensions
A-21000	18 months to 12 years old	6	3'11" x 2' / 1.2 m x 0.6 m



The waterlily tables LA-99201



Parts and accessories are subject to change without notice.

SAND PLAY AREAS



C-20001 C-23000

The covered sandbox

Model	Age group	Capacity	Dimensions
C-20001	18 months to 12 years old	8	8'3" x 6'7" x 6'7" / 2.5 m x 2 m x 2 m

The half-covered sandbox

Model	Age group	Capacity	Dimensions
C-23000	18 months to 12 years old	16	6' 6" x 12' 2" x 8' 2" / 2 m x 3.8 m x 2.5 m





The sand diggers

Model	Age group	Dimensions
L-15010	18 months to 12 years old	15' x 15' / 4.6 m x 4.6 m
L-15011	18 months to	15' x 15' / 4.6 m x 4.6 m

THE FINDS IN THE SAND

- Durable concrete shape with no sharp edges
- To be installed flush with a sand surface



|--|

Model	Name	Age group	Capacity	Dimensions
L-15020	Baby dino	18 months to 12 years old	3	4' 5" x 4' 5" / 1.3 m x 1.3 m
L-20024	Lost anchor	18 months to 12 years old	3	4' 5" x 4' 5" / 1.3 m x 1.3 m



The sand table

Tito daria tabio		
Model	Age group	Capacity
L-16021	18 months to 12 years old	4



The sand boxes

Model	Capacity	Dimensions
L-176X6	6	6' x 6' / 1.8 m x 1.8 m
L-178X8	8	8' x 8' / 2.4 m x 2.4 m
L-178X12	10	12' x 8' / 3.7 m x 2.4 m
L-1712X12	12	12' x 12' / 3.7 m x 3.7 m

THE SAND STATIONS

- Sand cascade with tethered pitcher to play with
- Play counter
- Two-seater bench
- Riding component (seal lion or flower)
- Ornament at the top of the post
- Steering wheel



Model	Name	Age group	Capacity	Dimensions
L-13017	Sea lion	18 months to 12 years old	9	8' 5" x 4' 2" / 2.6 m x 1.3 m
L-13018	Flower	18 months to 12 years old	9	8'5" x 4'2" / 2.6 m x 1.3 m

THE HONEYCOMB SAND CASCADE

Includes two tethered shovels to play with the sand



Model	Age group	Capacity	Dimensions
L-14008	18 months to 12 years old	3	2' 8" x 2'10" / 0.8 m x 0.9 m

THE PAINT PANEL

- User-friendly, easy-to-clean polycarbonate panel
- Shelf with cut-outs to insert cups
- Large selection of colours
- Anchored to the ground with a freestanding system; no need to pour concrete













C-16002

THE LOG TUNNEL

- The look of wood and durability of concrete!
- · Made of fibre-reinforced 32 MPa concrete
- · Coloured in the mass
- Anchored to the ground on a reinforced concrete footing (included)

Model	Age group	Capacity	Surface area required	Fall height
C-18000	18 months to 12 years old	3	16' x 15' / 4.9 m x 4.6 m	2' 4" / 0.7 m

THE TOY BOXES

- · Made of UV-treated high-density polyethylene (HDPE) panels coloured in the mass (10-year warranty)
- Padlock latches for security
- Option to engrave the box with your logo and an emergency phone number
- · Available in many colours



Model	Name	Dimensions (L x D x H)
C-16002*	Small	2'2" x 3'0" x 2'0" / 0.7 m x 0.9 m x 0.6 m
C-17000*	Large	2' 6" x 4' 0" x 2' 6" / 0.8 m x 1.2 m x 0.8 m

^{*} The box is sold empty; it does not contain any play equipment.

THE 9'/2.7 M CATERPILLAR TUNNEL WITH PORTHOLES

- 2' / 0.6 m diameter high-density polyethylene (HDPE) tube
- Ultra-resistant polycarbonate portholes
- · Large selection of colours
- · Anchored to the ground with a freestanding system;



Model	Age group	Capacity	Surface area required	Fall height
G-0108	18 months to 5 years old	3	20' 2" x 15' 2" / 6.2 m x 4.6 m	3'10" / 1.2 m

THE TRAFFIC SAFETY SIGNS

- Ideal for posting on a tricycle path (early childhood and daycare centres)
- High-density polyethylene (HDPE) signs with colour engravings
- For children 18 months to 5 years old
- · Large selection of colours









The stop sign L-0412

The yield sign L-0201

Parts and accessories are subject to change without notice.

The traffic light sign L-0202

The pedestrian crossing sign

L-0224

201



MUSICAL INSTRUMENTS

- Musical instruments with soft sounds
- Developed to be enjoyed in harmony with other playground users
- Simple, maintenance-free mechanisms







The xylophone

Model

L-18033-B

Make the scale ring

For budding young musicians, this xylophone actually plays the scale notes (C-D-E-F-G-A-B-C). This xylophone is tuned, so it produces harmonious sounds and can be used at a music camp, for instance.

The rain stick

Model

L-15045-B

Turn it and listen to the harmonious music

The drum

Model

L-19085

Use your hands to create a multitude of rhythms

Move to the rhythm of this Indigenous-inspired drum. With this instrument, young and old alike will enjoy expressing their creativity while discovering First Nations traditions.





The oscilla-sound podium

Model	Surface area required CSA	Surface area required ASTM
G-15005	16' x 16' / 4.9 m x 4.9 m	14' x 14' / 4.3 m x 4.3 m
	Dance and listen	

The sound of the river podium

Surface area required CSA Surface area required ASTM Model 16' x 16' / 4.9 m x 4.9 m 14' x 14' / 4.3 m x 4.3 m G-16002 Dance and listen



L-18033-B

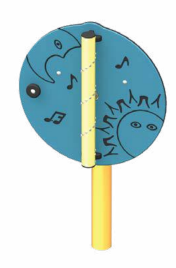




All products on this page are accessible; details on page 159.







L-18031

The bongos

Model

L-18031

Use your hands to create a multitude of rhythms

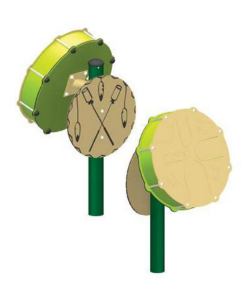
The artists' corner! Young and old alike will enjoy expressing their creativity while learning about percussion with this set of bongos.

The boreal rain stick

Model

L-16017-B

Turn it and listen to the harmonious music





The autochton drum

Model

L-16018-B

Use your hands to create a multitude of rhythms

The piano panel

Model

L-20005-B

Turn the handle to activate the piano

The percu-sound

Model

L-15046-B

Tap lightly with your hands and create "new age" sounds



SWING SETS

THE ARCHED SWING SETS

- Z-series polyester powder-coated steel frame
- Anti-wrap swing hangers (included)
- Choice of seats (extra)
- Large selection of colours
- For children 18 months to 12 years old (depending on the type of seats selected)



The arched swing sets*

		•					
Model	Number of places	Height	Post tube diameter	Top bar tube diameter	Surface area required CSA	Surface area required ASTM	Fall height
L-06015	2	6' / 1.8 m	3.5" / 89 mm	2.375" / 60 mm	23' x 21' / 7 m x 6.4 m	25' x 25' / 7.6 m x 7.6 m	6' 2" / 1.9 m
L-06023	4	6' / 1.8 m	3.5" / 89 mm	2.375" / 60 mm	35' x 21' / 10.7 m x 6.4 m	35' x 25' / 10.7 m x 7.6 m	6' 2" / 1.9 m
L-06010	6	6' / 1.8 m	3.5" / 89 mm	2.375" / 60 mm	46' x 21' / 14 m x 6.4 m	46' x 25' / 14 m x 7.6 m	6' 2" / 1.9 m
L-06011	8	6' / 1.8 m	3.5" / 89 mm	2.375" / 60 mm	57' x 21' / 17.4 m x 6.4 m	58' x 25' / 17.7 m x 7.6 m	6' 2" / 1.9 m
L-06016	2	8' / 2.4 m	3.5" / 89 mm	2.375" / 60 mm	23' x 29' / 7m x 8.8 m	24' x 33' / 7.3 m x 10.1 m	8'2" / 2.5 m
L-06014	4	8' / 2.4 m	3.5" / 89 mm	2.375" / 60 mm	35' x 29' / 10.7 m x 8.8 m	35' x 33' / 10.7 m x 10.1 m	8' 2" / 2.5 m
L-06012	6	8' / 2.4 m	3.5" / 89 mm	2.375" / 60 mm	46' x 29' / 14 m x 8.8 m	46' x 33' / 14 m x 10.1 m	8' 2" / 2.5 m
L-06013	8	8' / 2.4 m	3.5" / 89 mm	2.375" / 60 mm	57' x 29' / 17.4 m x 8.8 m	58' x 33' / 17.7 m x 10.1 m	8' 2" / 2.5 m
L-21010	1	8' / 2.4 m	3.5" / 89 mm	3.5" / 89 mm	20' x 29' / 6.1 m x 8.8 m	21' x 33' / 6.4 m x 10.1 m	8' 2" / 2.5 m
L-18017	3	8' / 2.4 m	3.5" / 89 mm	3.5" / 89 mm	32' x 29' / 9.8 m x 8.8 m	32' x 33' / 9.8 m x 10.1 m	8' 2" / 2.5 m
L-18018	5	8' / 2.4 m	3.5" / 89 mm	3.5" / 89 mm	43' x 29' / 13.1 m x 8.8 m	44' x 33' / 13.4 m x 10.1 m	8' 2" / 2.5 m
L-18019	7	8' / 2.4 m	3.5" / 89 mm	3.5" / 89 mm	54' x 29' / 16.5 m x 8.8 m	55' x 33' / 16.8 m x 10.1 m	8' 2" / 2.5 m

 $^{^{\}star}$ Seats not included. See our seats section on page 208.

THE STRAIGHT FRAME SWING SETS

- Z-series polyester power-coated steel frame
- Anti-wrap swing hangers (included)
- Choice of seats (extra)
- Large selection of colours
- $\boldsymbol{\cdot}$ For children 18 months to 12 years old (depending on the type of seats selected)



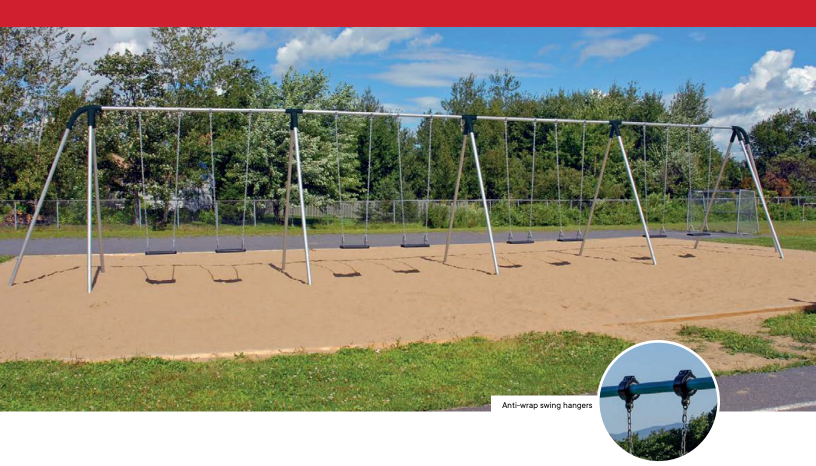
The straight frame swing sets*

ine stra	igiit ii ai	iic swiiig	3013				
Model	Number of places	Height	Post tube diameter	Top bar tube diameter	Surface area required CSA	Surface area required ASTM	Fall height
L-07008	2	6' / 1.8 m	5" / 127 mm	2.375" / 60 mm	23' x 20' / 7 m x 6.1 m	24' x 24' / 7.3 m x 7.3 m	6' / 1.8 m
L-07009	4	6' / 1.8 m	5" / 127 mm	2.375" / 60 mm	34' x 20' / 10.4 m x 6.1 m	35' x 24' / 10.7 m x 7.3 m	6' / 1.8 m
L-07010	6	6' / 1.8 m	5" / 127 mm	2.375" / 60 mm	45' x 20' / 13.7 m x 6.1 m	46' x 24' / 14 m x 7.3 m	6' / 1.8 m
L-22049	8	6' / 1.8 m	5" / 127 mm	2.375" / 60 mm	56' x 20' / 17.1 m x 6.1 m	57' x 24' / 17.4 m x 7.3 m	6' / 1.8 m
L-07011	2	8' / 2.4 m	5" / 127 mm	3.5" / 89 mm	23' x 28' / 7 m x 8.5 m	24' x 32' / 7.3 m x 9.8 m	8' / 2.4 m
L-07012	4	8' / 2.4 m	5" / 127 mm	3.5" / 89 mm	34' x 28' / 10.4 m x 8.5 m	35' x 32' / 10.7 m x 9.8 m	8' / 2.4 m
L-07013	6	8' / 2.4 m	5" / 127 mm	3.5" / 89 mm	45' x 28' / 13.7 m x 8.5 m	46' x 32' / 14 m x 9.8 m	8' / 2.4 m
L-06020	8	8' / 2.4 m	5" / 127 mm	3.5" / 89 mm	56' x 28' / 17.1 m x 8.5 m	57' x 32' / 17.4 m x 9.8 m	8' / 2.4 m
L-22004	1	8' / 2.4 m	5" / 127 mm	3.5" / 89 mm	20' x 28' / 6.1 m x 8.5 m	21' x 32' / 6.4 m x 9.8 m	8' / 2.4 m
L-21079	3	8' / 2.4 m	5" / 127 mm	3.5" / 89 mm	32' x 28' / 9.8 m x 8.5 m	32' x 32' / 9.8 m x 9.8 m	8' / 2.4 m
L-22001	5	8' / 2.4 m	5" / 127 mm	3.5" / 89 mm	43' x 28' / 13.1 m x 8.5 m	43' x 32' / 13.1 m x 9.8 m	8' / 2.4 m
L-22005	7	8' / 2.4 m	5" / 127 mm	3.5" / 89 mm	53' x 28' / 16.2 m x 8.5 m	54' x 32' / 16.5 m x 9.8 m	8' / 2.4 m

^{*}Seats not included. See our seats section on page 208.

THE TRIANGULAR BASE SWING SETS

- Hot-dipped galvanized steel frame
- Anti-wrap swing hangers (included)
- Choice of seats (extra)
- For children 18 months to 12 years old (depending on the type of seats selected)



The triangular base swing sets*

ine thangu	iai base	3111119 3					
Model	Number of places	Height	Post tube diameter	Top bar tube diameter	Surface area required CSA	Surface area required ASTM	Fall height
L-0720-AO2B	2	8' / 2.4 m	2.375" / 60 mm	2.375" / 60 mm	23' x 28' / 7 m x 8.5 m	32' x 32' / 9.8 m x 9.8 m	8' / 2.4 m
L-0720-AO4B	4	8' / 2.4 m	2.375" / 60 mm	2.375" / 60 mm	34' x 28' / 10.4 m x 8.5 m	43' x 32' / 13.1 m x 9.8 m	8' / 2.4 m
L-0720-AO6B	6	8' / 2.4 m	2.375" / 60 mm	2.375" / 60 mm	45' x 28' / 13.7 m x 8.5 m	54' x 32' / 16.2 m x 9.8 m	8' / 2.4 m
L-0720-A08B	8	8' / 2.4 m	2.375" / 60 mm	2.375" / 60 mm	56' x 28' / 17.1 m x 8.5 m	65' x 32' / 19.8 m x 9.8 m	8' / 2.4 m
L-0720-A010B	10	8' / 2.4 m	2.375" / 60 mm	2.375" / 60 mm	69' x 28' / 21 m x 8.5 m	75' x 32' / 22.9 m x 9.8 m	8' / 2.4 m
L-0720-BO2B	2	10' / 3 m	2.375" / 60 mm	2.375" / 60 mm	23' x 36' / 7 m x 11 m	33' x 40' / 10.1 m x 12.2 m	9'10" / 3 m
L-0720-BO4B	4	10' / 3 m	2.375" / 60 mm	2.375" / 60 mm	35' x 36' / 10.7 m x 11 m	44' x 40' / 13.4 m x 12.2 m	9'10" / 3 m
L-0720-BO6B	6	10' / 3 m	2.375" / 60 mm	2.375" / 60 mm	46' x 36' / 14 m x 11 m	55' x 40' / 16.8 m x 12.2 m	9'10" / 3 m
L-0720-B08B	8	10' / 3 m	2.375" / 60 mm	2.375" / 60 mm	57' x 36' / 17.4 m x 11 m	66' x 40' / 20.1 m x 12.2 m	9'10" / 3 m
L-0720-B010B	10	10' / 3 m	2.375" / 60 mm	2.375" / 60 mm	68' x 36' / 20.7 m x 11 m	77' x 40' / 23.5 m x 12.2 m	9'10" / 3 m

 $^{^{\}star}$ Seats not included. See our seats section on page 208.

The saucer seat S-24000 🛒

- The large fun saucer swing seat can hold several children at a time, fostering inclusion, interaction with others, and socialization
- Swing structure not included
- · Several layouts available, please enquire



Model	Number of places	Height	Post tube diameter	Top bar tube diameter	Surface area required CSA	Surface area required ASTM	Fall height
L-0325	2	8' / 2.4 m	3.5" / 89 mm	3.5" / 89 mm	23' x 28' / 7 m x 8.5 m	24' x 32' / 7.3 m x 9.8 m	8' / 2.4 m
L-15051	4	8' / 2.4 m	3.5" / 89 mm	3.5" / 89 mm	34' x 29' / 10.4 m x 8.8 m	33' x 35' / 10 m x 10.7 m	6' 6" / 2.2 m
L-16012	6	8' / 2.4 m	3.5" / 89 mm	3.5" / 89 mm	46' x 29' / 14 m x 9 m	46' x 33' / 14 m x 10 m	8' 2" / 2.5 m

 $^{^{\}star}$ Seats not included. See our seats section on page 208.

THE ACCESSIBLE WHEELCHAIR SWING SET 🛒

- Can be locked with a padlock
- · Includes sign with Instructions





			Carlo de Colara Carlo Carlo Carlo de Carlo		Jampette_
Model	Age group	Capacity	Surface area required CSA	Surface area required ASTM	Fall height
L-19086	18 months to 12 years old	1	19' x 17' / 5.8 m x 5.2 m	27' x 24' / 8.3 m x 7.2 m	8' 8" / 2.6 m

Parts and accessories are subject to change without notice.

207

THE SWING SEATS



Shop from a selection of swing accessories directly online at jambetteboutik.com.







S-045





S-047 S-2156











S-19001

S-21001

The baby seat

Model

S-042

- Pre-moulded high-density polyethylene (HDPE)
- · Fasteners (shackles) for attaching the suspension chains; assembly tools included

The child seat (rigid model)

Model

S-045

- One piece of aluminum covered in vulcanized rubber
- Fasteners (shackles) for attaching the suspension chains; assembly tools included

The adult seat (rigid model)



Model

S-047

- One piece of aluminum covered in vulcanized rubber
- · Fasteners (shackles) for attaching the suspension chains; assembly tools included

The belt seat (belt model)



Model

- S-2156
- One piece of stainless steel with cast rubber covering
- Fasteners (shackles) for attaching the suspension chains; assembly tools included

Details on page 159

The rotomoulded adaptive swing seat 6





Model

- · Offers a unique experience to children
- with impaired mobility
- S-18000 • Equipped with a safety harness
 - A model for children aged 3 to 8 is now available (S-24001)

The Echo seat



Model

S-19001

- · A swing seat for a young child and an adult or a young child and an older child to enjoy special moments of closeness
- · Can support the weight of one adult and one child
- Must be installed on its own bay, on a swing set of 8' or over

The Echo baby seat



Model S-21001

- A swing seat for two young children to enjoy
- special moments of closeness

 Must be installed on its own bay, on a swing set of 8' or over

The saucer seat



Model

S-24000

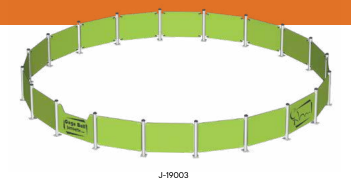
- The large fun saucer swing can hold several children at a time, fostering inclusion, interaction with others, and socialization
- Swing structure not included
- · Several layouts available, please enquire



BALL GAMES SOCCER GOALS AND NETS



Shop from a selection of sports field equipment directly online at jambetteboutik.com.



THE GAGA BALL PIT

- UV-treated high-density polyethylene (HDPE) panels coloured in the mass (10-year warranty)
- · Aluminum posts (lifetime warranty)
- Stainless steel hardware (lifetime warranty)

The gaga ball pits 3

0 0				
Model	Name	Age group	Capacity	Dimensions
J-19001	16' 6" Gaga ball pit	5 to 12 years old	8	17' x 17' / 5.2 m x 5.2 m
J-19002	22' Gaga ball pit	5 to 12 years old	12	22' x 22' / 6.8 m x 6.8 m
J-19003	27' Gaga ball pit	5 to 12	16	28' x 28' /





5 to 12 years old



The multi-ball				
Model	Age group			
L-19061	5 to 12 years old			

THE PUNCHING BALLS 🛒

- Genuine leather balls with a quality rubber bladder
- Maintenance-free high-density polyethylene (HDPE) ball-bearings
- · Balls attached with leather straps
- \cdot 1¹¹/₁₆" / 43 mm diameter galvanized steel posts and top bar

Model	Age group	Height	Number of sections	Number of balls
L-0009	5 to 12 years old	4' et 5'	2	4
L-0216	5 to 12 years old	4'	2	4
L-0222	5 to 12 years old	4', 5' et 6'	3	6
L-9210-B2	5 to 12 years old	6'	1	2
L-9410-B4	5 to 12 years old	5'	2	4
L-9813-B2	5 to 12 years old	4'	1	2
L-9902	5 to 12 years old	6'	2	4
L-16023	5 to 12 years old	5' et 6'	4	8
L-99212	5 to 12 years old	5'	1	2

Balls included



L-99212



LA-8601

THE BASKETBALLS

- Hot-dipped galvanized steel poles

Products delivered may differ slightly from shown in the pictures on this page.



The gooseneck basketball J-18000



The wall-mounted basketball J-18002



The straight post basketball J-18001

SOCCER GOALS AND NETS

• Aluminum frame

· Anchoring system (extra) • Selection of nets (extra) J-18003

The soccer goals*

Model	Dimensions on the ground
J-18003 🛒	8' x 5' / 2.4 m x 1.5 m
J-17000	18' x 6' 6" / 5.5 m x 2 m
J-11000	24' x 8' / 7.3 m x 2.4 m

^{*} Anchorings included. Nets not included.

The soccer goal nets (sold in pairs)

Model	Goal model	Type of wire
S-2712 🛒	J-18003	0.08" / 2 mm
S-2950	J-17000	0.08" / 2 mm
S-2951	J-11000	0.08" / 2 mm



The toddler sports unit

Model J-18004

Designed specifically for tiny tots, the toddler sports unit combines soccer (or hockey) and basketball. Soccer nets and basket ball included.

MULTISPORT AREAS

An entirely new concept created by Jambette's experts with endless possibilities! Soccer, basketball, volleyball, ball hockey... you decide! Choose from a dozen panels featuring game: of skill or competition. With this stand-alone playground equipment concept, two spaces of physical activity can be enjoyed: a multisport court or a set of activity panels. For physica education teachers, day camp leaders and in neighborhoods teeming with kids and teens, our MULTISPORTS AREAS are a resolutely contemporary way of engaging today's youth.



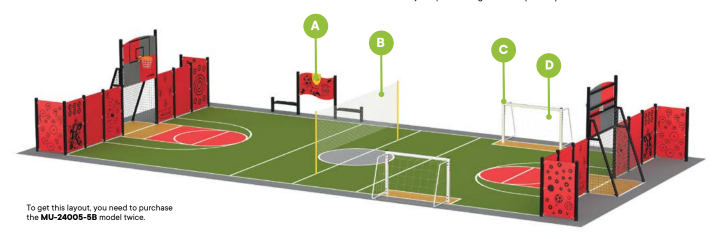


MU-24005-5B

- 12 activity panels
- 1 soccer goal 12' (3.6 m) wide with polyethylene nets
- 1 ultra-robust basketball hoop

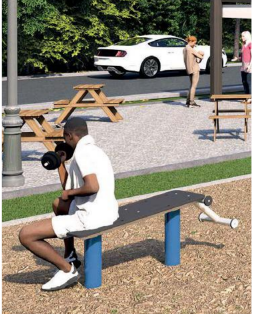
To complete your layout, the following items are also available:

- A Scoreboard connecting two players' benches (MU-16011-B)
- B Volleyball net with removable posts (V-211204)
- C (1) 8' x 5' junior soccer goal (without a net) (J-18003)
- D 8' x 5' (2 mm) junior soccer goal nets (2 per package) (S-2712)
- Volleyball post storage bracket (S-2919)





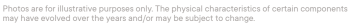




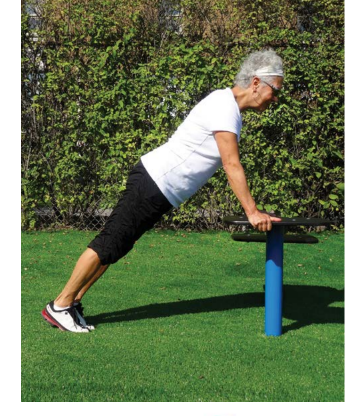


Outdoor Fitness **Equipment**

Discover a way to encourage the health and well-being of your adult clientele. Whether it is in a park, a community space or a business, offer your users an enriching experience that promotes physical activity. Ready to transform your space into an environment that fosters good health?









HELP YOUR ADULT CLIENTELE GET FIT WITH AN OUTDOOR FITNESS CIRCUIT.

- A series of fitness equipment offering a range of possibilities
- Equipment can be accompanied by quality signs indicating the exercises to be performed, frequency, duration, etc. (signs not included).
- Equipment made of Canadian aluminum, heavy duty steel, and stainless steel hardware
- Large selection of colours
- · Custom circuit design available



The parallel bars

Model	Capacity	Surface area required	ASTM fall height
Z-16016	1	13' x 9' / 4 m x 2.7 m	3' 10" / 1.2 m



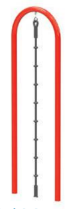
The inclined jumping bars (3)

Model	Capacity	Surface area required	ASTM fall height
Z-17000	3	21' x 16' / 6.4 m x 4.9 m	3' 7" / 1.1 m



The hop-over bars

	Model	Capacity	Surface area required	ASTM fall height	
	Z-17001	6	24' x 18' /	0'7" / 0.2 m	
- 1			73 m v 5.5 m	0 / / 0.2	



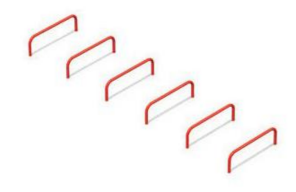
The climbing rope (with knots)

	• •	•	
Model	Capacity	Surface area required	ASTM fall height
Z-17002	1	11' x 10' / 3.4 m x 3 m	9'8" / 2.9 m



The overhead ladder

Model	Capacity	Surface area required	ASTM fall height
Z-17003	2	25' x 10' / 7.6 m x 3 m	8'5" / 2.6 m



The hurdles

Model	Capacity	Surface area required	ASTM fall height
Z-17004	3	29' x 14' / 8.8 m x 4.3 m	1'2" / 0.4 m



The jumping stools (3)

Model	Capacity	Surface area required	ASTM fall height
Z-17005	3	19' x 16' / 5.8 m x 4.9 m	2'6" / 0.8 m



The double ring ladder

	_			
Model	Capacity	Surface area required	ASTM fall height	
Z-17006	2	24' x 11' / 7.3 m x 3.4 m	6' 6" / 2 m	



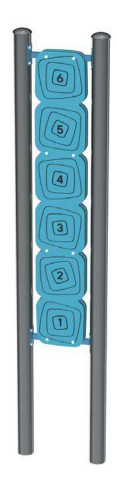
The balance beam - single

Model	Capacity	Surface area required	ASTM fall height
Z-17007	3	23' x 11' / 7 m x 3.4 m	1' 4" / 0.4 m



The triple balance beam

Model	Capacity	Surface area required	ASTM fall height
Z-17008	9	23' x 23' / 7 m x 7 m	1' 4" / 0.4 m



NEW

The target panel

Model	Capacity	Surface area required	ASTM fall height
Z-24001	2	15' x 11' / 4.6 m x 3.4 m	11.08' / 3.4 m



The double push-up bars

Model	Capacity	Surface area required	ASTM fall height
Z-17009	2	18' x 18' / 5.5 m x 5.5 m	2'5" / 0.7 m



The inclined jumping bar (1)

Model	Capacity	Surface area required	ASTM fall height
Z-17010	1	16' x 11' / 4.9 m x 3.4 m	3'7" / 1.1 m







Model	Capacity	Surface area required	ASTM fall height
Z-17011	5	18' x 12' / 5.5 m x 3.7 m	7'9" / 2.4 m



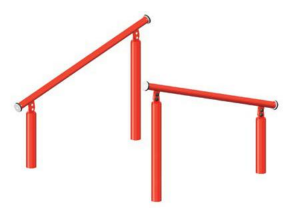
The jumping stool (1)

Model	Capacity	Surface area required	ASTM fall height
Z-17015	1	12' x 12' / 3.7 m x 3.7 m	1'6" / 0.5 m



The jumping stools (2)

Model	Capacity	Surface area required	ASTM fall height
Z-17016	2	15' x 12' / 4.6 m x 3.7 m	2' / 0.6 m



The inclined jumping bars (2)

Model	Capacity	Surface area required	ASTM fall height
Z-17017	2	16' x 16' / 4.9 m x 4.9 m	3'7" / 1.1 m



The ab bench

Model	Capacity	Surface area required	ASTM fall height
Z-17018	1	18' x 12' / 5.5 m x 3.7 m	1'7" / 0.5 m



The ab bench with pull-up bar

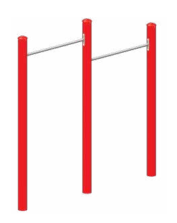
Model	Capacity	Surface area required	ASTM fall height
Z-17019	1	18' x 12' / 55 m x 37 m	3' 11" / 1.2 m





The resistance bands post

Model	Capacity	Surface area required	ASTM fall height
Z-17020	4	15' x 15' / 4.6 m x 4.6 m	N/A

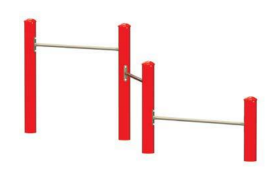


The 60" and 86" double monkey bars

Model	Capacity	Surface area required	ASTM fall height
Z-17021	2	15' x 14' / 4.6 m x 4.3 m	7'3" / 2.2 m







The spring stool

Model	Capacity	Surface area required	ASTM fall height
Z-17025	1	15' x 12' / 4.6 m x 3.7 m	1' 6" / 0.5 m



Model	Capacity	Surface area required	ASTM fall height
Z-17026	3	20' x 18' / 6.1 m x 5.5 m	3'3"/1m





Model	Capacity	Surface area required	ASTM fall height
Z-17027	3	18' x 16' / 5.5 m x 4.9 m	7'3" / 2.2 m



The inclined ab bench

Model	Capacity	Surface area required	ASTM fall height
Z-17028	1	17' x 12' / 5.2 m x 3.7 m	3'3"/1m





The angled podium

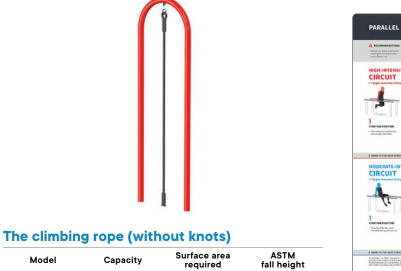
Model

Z-18003

Capacity

11' x 10' / 3.4 m x 3 m

Model	Capacity	Surface area required	ASTM fall height
Z-18000	1	12' x 10' / 3.7 m x 3 m	1'6" / 0.5 m



9'8" / 2.9 m

The angled ninja podiums

Model	Capacity	Surface area required	ASTM fall height
Z-18001	4	17' x 10' / 5.2 m x 3 m	1'6" / 0.5 m



The information sign

All Fyzik $^{\text{\tiny{M}}}$ equipment come with a sign explaining how to perform the exercises. They also provide various recommendations to optimize your training experience.

The Fyzik $^{\text{\tiny{TM}}}$ signs feature a design that matches the line of products, for a consistent look in your fitness circuit.

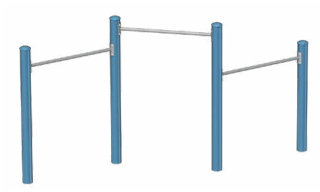
Model	Name
Z-18008	Standard exercise and safety sign - English
Z-22001	Custom exercise and safety sign - English





Help your adult clientele get fit with an outdoor fitness circuit.

- Equipment may come with quality signs explaining the exercises to be performed, including repetitions and duration
- Equipment made of Canadian aluminum, heavy duty steel, and stainless steel hardware
- Custom circuit design available



The accessible triple monkey bars

Model	Capacity	Surface area required	ASTM fall height
Z-21001-B	3	18' x 17' / 5.2 m x 5.2 m	5' 8" / 1.7 m



The accessible parallel bars

Model	Capacity	Surface area required	ASTM fall height
Z-21005	1	23' x 9' / 7 m x 2.7 m	2' 11" / 0.9 m



The accessible overhead ladder

Model	Capacity	Surface area required	ASTM fall height
Z-21006	2	31' x 10' / 9.4 m x 3 m	5'2" / 1.6 m



The accessible double ring ladder

Model	Capacity	Surface area required	ASTM fall height
Z-21007	2	29' x 11' / 5.8 m x 3.6 m	5'2" / 1.6 m

Kinesis

JAMBETTE'S SERIES OF OUTDOOR **FITNESS EQUIPMENT**

- Designed to withstand the harsh Canadian climate
- Sturdy full aluminum frame
- Durable linkages
- HDPE panels and supports
- · Stainless steel hardware
- Anchoring system: bolting on concrete

Designed for 13-year-olds and over

The safety sign

Although all KINESIS products come with their own user safety sign, this large sign highlights the general safety and prevention measures to take when using such equipment.

With a design complementing this line of products, the KINESIS safety sign blends in with the overall look of your fitness park.

Model

Z-13013

The safety sign





Sticker sign explaining the recommended exercises on each equipment

Flexibility



The flex wheel The twister

Concrete slab anchoring	Embedded concrete anchoring	Capacity	ASTM surface area required
Z-13000	Z-16000	2	12' x 9' / 3.7 m x 2.7 m



The double twister

Concrete slab anchoring	Embedded concrete anchoring	Capacity	ASTM surface area required
Z-15000	Z-16013	2	12' x 9' / 3.7 m x 2.7 m



The steering wheels

Concrete slab anchoring	Embedded concrete anchoring	Capacity	ASTM surface area required
Z-13001	Z-16001	1	11' x 10' / 3.4 m x 3 m



Aerobic / cardio



The walker

Concrete slab anchoring	Embedded concrete anchoring	Capacity	ASTM surface area required
Z-13002	Z-16002	1	11' x 10' / 3.4 m x 3 m



The pendulum

Concrete slab anchoring	Embedded concrete anchoring	Capacity	ASTM surface area required
Z-13003	Z-16003	1	12' x 10' / 3.7 m x 3 m



The adductor pro

Concrete slab anchoring	Embedded concrete anchoring	Capacity	ASTM surface area required
Z-13004	Z-16004	1	12' x 11' / 3.7 m x 3.4 m



Muscle development



The leg lift The body lift

Concrete	Embedded	Capacity	surface
slab	concrete		area
anchoring	anchoring		required
Z-13007	Z-16007	2	13' x 10' / 4 m x 3 m



The sit-up The extension pro

Concrete slab anchoring	Embedded concrete anchoring	Capacity	ASTM surface area required
Z-13008	Z-16008	2	12' x 11' / 3.7 m x 3.4 m



Concrete Embedded concrete anchoring	concrete	Capacity	ASTM surface area required
Z-15001	Z-16014	2	13' x 11' / 4 m x 3.4 m



The leg press The balancer

Concrete slab anchoring	Embedded concrete anchoring	Capacity	ASTM surface area required
Z-13009	Z-16009	2	13' x 9' / 4 m x 2.7 m



Concrete slab anchoring	Embedded concrete anchoring	Capacity	ASTM surface area required	
Z-13010	Z-16010	3	19' x 14' / 5.8 m x 4.3 m	



Aerobic / cardio



Massage / relaxation

The recumbent bike

Concrete slab anchoring	Embedded concrete anchoring	Capacity	ASTM surface area required
Z-13005	Z-16005	1	11' x 8' / 3.4 m x 2.4 m

The step-up

Concrete slab anchoring	Embedded concrete anchoring	Capacity	ASTM surface area required
Z-13006	Z-16006	1	11' x 11' / 3.4 m x 3.4 m

The massager

Concrete slab anchoring	Embedded concrete anchoring	Capacity	ASTM surface area required
Z-13011	Z-16011	2	13' x 9' / 4 m x 2.7 m

The covered Kinesis

Some products in our Kinesis outdoor fitness equipment line are now available with a stylish roof, offering protection from the sun for a safe and comfortable workout.







Z-16018

Z-16019

Z-16020

Model	Name	Age group	Capacity	Dimensions	ASTM surface area required	ASTM fall height	
Z-16018	The sit-up The extension pro	13-year-olds and over	2	4' 8" x 7' 10" x 7' 10" / 1.4 m x 2.4 m x 2.4 m	12' x 11' / 4 m x 3 m	2' 8" / 0.05 m	
Z-16019	The adductor pro	13-year-olds and over	1	4' x 7' 10" x 7' 10" / 1.2 m x 2.4 m x 2.4 m	12' x 10' / 4 m x 3 m	1' / 0.3 m	
Z-16020	The leg lift The body lift	13-year-olds and over	2	4' x 7' 10" x 9' 10" / 1.2 m x 2.4 m x 3 m	13' x 10' / 4 m x 3 m	6' 9" / 2 m	



Help your adult clientele to get fit with a series of accessible outdoor fitness equipment.

- Equipment made of Canadian aluminum, heavy duty steel, and stainless steel hardware
- Custom circuit design available



The accessible monkey bars

Concrete slab anchoring	Embedded concrete anchoring	Capacity	ASTM surface area required
Z-21001	Z-21001-B	3	21' x 17' / 6.4 m x 5.2 m



The accessible reel

Concrete slab anchoring	Embedded concrete anchoring	Capacity	ASTM surface area required
Z-21002	Z-21002-B	1	9' x 7' / 2.7 m x 2.1 m



The accessible steering wheels

Concrete slab anchoring	Embedded concrete anchoring	Capacity	ASTM surface area required
Z-21003	Z-21003-B	1	11' x 10' / 3.4 m x 3 m



The accessible recumbent bike

Concrete slab anchoring	Embedded concrete anchoring	Capacity	ASTM surface area required
Z-21004	Z-21004-B	1	11' x 8' / 3.4 m x 2.4 m





Park furnishings

Elevate your outdoor space with our contemporary furniture. Its elegant design not only adds a touch of style, but also encourages relaxation and casual chats.



Photos are for illustrative purposes only. The physical characteristics of certain components may have evolved over the years and/or may be subject to change.



Redefine your outdoor space with style and functionality!

With their innovative design that blends in perfectly with play equipment, these sets offer a diverse palette of colours as well as HPL panels with a wood-look finish. With these elements, create a playful and friendly atmosphere that will appeal to children and adults alike.



- ullet Easy set-up, few parts to be assemble
- · Choice of colours
- · Polyethylene panels
- Painted aluminum



Buy your site furniture directly online at jambetteboutik.com.







The 3-seater bench with backrest H-20004 HPL model



The 3-seater backless bench H-21000 HPL model



The 5' table H-20005 HPL model



The 6' table H-21001 HPL model



The accessible table H-21002 HPL model

The game tables



The bike racks





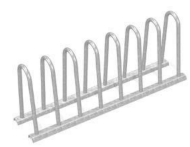
The chessboard table H-17000



The snakes and ladders table H-20002



The 3-bike model H-13018



The 7-bike model H-13019



Furniture with aluminum top

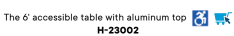




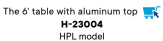
H-23000



NEW









H-23003 HPL model

The 6' accessible table with aluminum top 3 H-23005 HPL model



WASTE Closed model
(With swing door)
H-13013



WASTE
Open model
H-13012





WASTE, RECYCLING 2-container model
H-13034



COMPOSTING, RECYCLING, WASTE
3-container model

H-13035



WASTE Open model
H-21003
HPL model



RECYCLING Open model
H-21004
HPL model



WASTE Closed model
H-21005
HPL model



WASTE, RECYCLING 2-container model

H-21006

HPL model



COMPOSTING, RECYCLING, WASTE 3-container model

H-21007

HPL model

Single-sided tables for 5 to 12 year olds

Discover our furniture specially designed for children aged 5 to 12. Smaller in size than standard Jambette furniture, it is perfectly suited to outdoor environments, including outdoor classrooms.

Two tables can be set up face to face or side by side, as required. In addition, the table top has one or two clever double notches for hanging backpacks, caps, etc.

- Painted aluminum frames and table tops
- Large selection of colours
- Seats available in high-density polyethylene (HDPE) or high-pressure laminate (HPL)
- · Stainless steel hardware



The 1-seater single-sided table H-22000



The 2-seater single-sided table H-22001



The 3-seater single-sided table 🛒 H-22002



The accessible single-sided table 🤾 🛒 H-22003







The 1-seater single-sided table 🛒 H-22004 HPL model



The 2-seater single-sided table 🛒 H-22005 HPL model



The 3-seater single-sided table + H-22006 HPL model

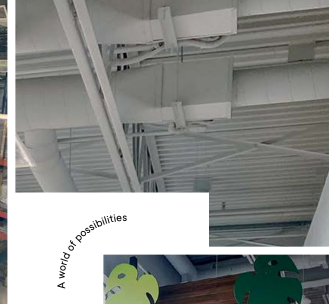


The accessible single-sided table ### H-22007 HPL model









About Us

Jambette is a quality Canadian manufacturer established in 1983. Nearly 100 cheerful, skilled and passionate employees are at the heart of Jambette.

With North American sourcing, Jambette offers comprehensive services including design, consulting, installation, and a mobile unit (service available only in Québec).

Photos are for illustrative purposes only. The physical characteristics of certain components may have evolved over the years and/or may be subject to change.



Top-quality components



Canadian aluminum parts

Lifetime warranty



UV-treated high-density polyethylene (HDPE) panels

10-year warranty



Stainless steel hardware

Lifetime warranty



HPL panels (Wooden look)



Translucent acrylic resin panels



Rubber straps



Production process

Jambette goes above and beyond to provide products with cutting-edge design and of unparalleled quality on the market. We have a proven production process; playground users are delighted with our finished products, which keep children playing for years!



Aluminum and steel

Steps

- 1 Cutting
- 2 Shaping
- 3 Assembly
- 4 Surface preparation
- 5 Application of polyester powder coating



Panels

Steps

- 1 Cutting
- 2 Finishing



Moulded components Steps

1 Preparation



Special coatings

Step

1 Dipping and fusion



Final steps

Steps

1 Pre-assembly



All-around safety

When Jambette products are designed, more than 200 different tests are conducted to optimize safety. At Jambette, safety is more than a duty, it's an attitude.



Openings without any risk of head or body entrapment



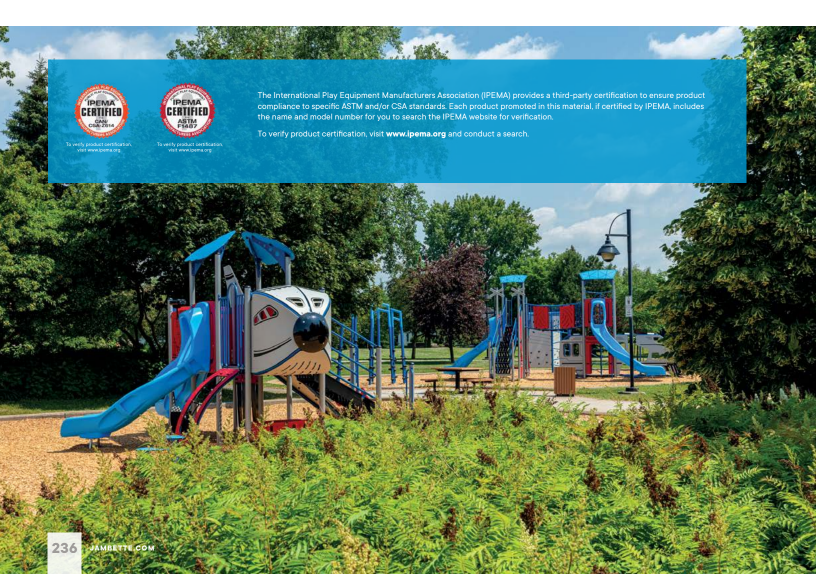
Solid foot supports



Adequate hand grips



Hazardous protusions eliminated





Anchoring system

- · Unique, proven stringer system
- The best-suited system for the Canadian climate, with outstanding performance through the freeze and thaw cycle
- · Significantly shorter installation time

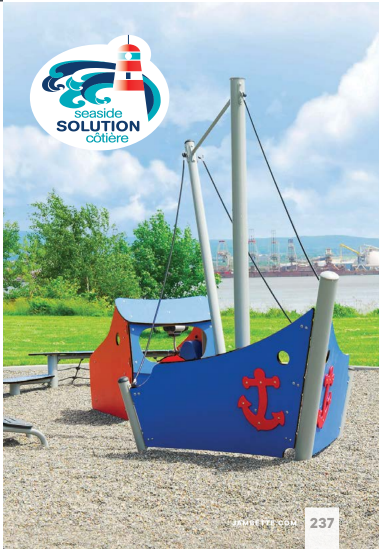
Hot-dipped galvanized steel

For playground equipment exposed to harsher weather and environmental conditions, Jambette has developed a unique formula: a version of its products designed specifically to withstand the weather and atmospheric conditions that prevail in Canada's coastal regions.

Coastal conditions have been known for a long time to be among the most punishing in the world for man-made structures. Besides the wind, rain, snow and ice, saltwater is the main threat to seaside infrastructure, such as ships, port facilities, buildings and public facilities.

Jambette has developed a design technique and a selection of materials and finishes to optimize product durability in such conditions.

The Seaside Solution is also a cost-effective and feasible solution if you have or plan to install playground equipment in areas with high levels of salt in the air, even in non-coastal areas like along roadways heavily treated with ice-melting abrasives in winter.



Parts, accessories and borders

We have an efficient parts supply service. This means that you can do any maintenance or repairs needed yourself. Since we manufacture our own products, we ensure the quality and availability of our components. Contact one of our experts today!



Buy your parts, accessories and borders directly online at jambetteboutik.com







The polyethylene border and 2 rods (6' / 1.8 m) \$\frac{1}{5}\$



The galvanized steel anchoring rod \$\square\{\cupsilon\}\$ \$\$-2389



Jambette is pleased to offer its customers online shopping for a selection of replacement parts and accessories and small products at **jambetteboutik.com**.

Visit us online today!

COLOURS AND GALVANIZING

Many colour choices and possibilities

Model for information purposes

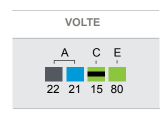


COLOURS AND GALVANIZING

- A Metal elements
- В Moulded elements
- C Panels and additional elements
- **D** Climbing grips
- E Translucent acrylic resin panels

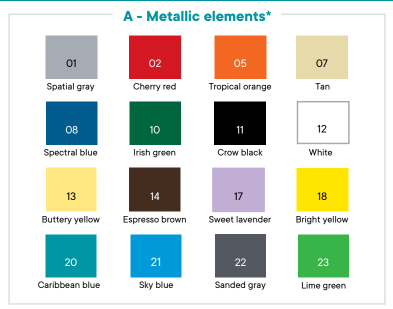
Actual colours may vary from the colours shown.





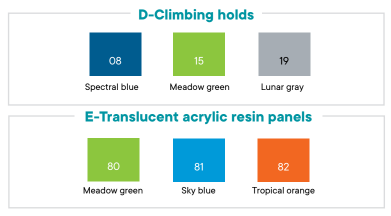


MANY COLOUR CHOICES





^{*} This color is not available for tunnels and cylindrical slides.





hot-dipped

galvanized

* Should you select the Seaside Solution, you only need to choose a colour for the play structure posts, as all other metal components are hot-dipped galvanized.

C - Panels and additional elements Lamination of three lavers with a contrasting color in the center Cherry red Crow black Cherry red Tropical orange Crow black Tropical orange Tan Crow black Tan Irish green Tan Irish green Espresso brown Tan Espresso brown Meadow green Crow black Meadow green Sweet lavender Crow black Sweet lavender Bright yellow Crow black Bright yellow Lunar gray Crow black Lunar gray Sky blue Crow black Sky blue

THE MOST COMPREHENSIVE **WARRANTIES ON THE MARKET**

JAMBETTE*

Aluminum parts Hardware	Lifetime
Swing hangers Steel parts	15 years
 High-density polyethylene (HDPE) parts Recycled plastic parts Plastisol parts Polyethylene HPL (imitation wood) Stainless steel slide decks** 	10 years
Polyester/steel cables	5 years
 Factory labour Polycarbonate parts Galvanized steel grates (vertical and flooring) Translucent acrylic resin panels Swing seats (including the saucer seat S-24000) 	5 years
Climbing grips Electronic components	3 years
Other partsSprings for spring riders	2 years
Concrete products	1 year



JAMBETTE PLAYGROUND EQUIPMENT INC. TERMS OF SALE:

Payment terms may vary depending on the situation. Any outstanding balance shall bear interest at the rate of 2% per month (24% per year). Any return of goods must first be approved by our representative. The goods shall be returned within 10 days of approval and in perfect condition. In which case, the customer returning the said goods agrees to pay an administration and handling fee of 20% of the value of the goods. In addition, all the work and charges involved in taking apart the products, restoring the former site and packaging and shipping the said products are at the expense and under the responsibility of the customer. Customized products and installation and landscaping work fees are not refundable. Customers shall produce their invoices upon request. Customers acknowledge that JAM-BETTE PLAYGROUND EQUIPMENT INC. shall not be held liable for any circumstances beyond its control and that its liability shall be limited to the price paid by the customers for the goods in question. The parties agree that this agreement shall be interpreted under the laws of the Province of Québec and the parties elect domicile in the judicial district of Québec, Province of Québec, Canada. Should an account need to be referred to a collection agency or a lawyer due to a customer's failure to pay, the customer agrees to pay, in addition to the balance due, collection fees equivalent to twenty percent (20%) of the balance due in capital and interest.

We reserve the right to change the design and specifications of our products and the details of our services and warranties without prior notice.

^{*} Warranty details and terms are available upon request. ** Regressively





700, rue des Calfats Lévis, Québec G6Y 9E6 Canada Tel: 418-837-8246 Toll free: 1-877-363-2687

jambette.com

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

MADE IN CANADA



This logo identifies products that are wheelchair accessible in accordance with Appendix H of the CAN/CSA-Z614 standard and the *Americans with Disabilities Act Accessibility Guidelines (ADAAG).*



To verify product certification, visit www.ipema.org



To verify product certification, visit www.ipema.org

The International Play Equipment Manufacturers Association (IPEMA) provides third-party certification to ensure public play equipment and surfacing material product compliance with specific ASTM and/or CSA standards. Each product promoted in this flyer, if certified by IPEMA, includes the name and model number for you to search the IPEMA website for verification purposes.

To verify product certification, visit www.ipema.org and conduct a search.



Online store



Discover our online Boutik

Customize your recreational equipment and access detailed information on a wide range of replacement parts and small equipment: prices, photos, descriptions, and installation guides. Compare and buy at your own pace, in full transparency.

Order whenever you want, wherever you are!

jambetteboutik.com



PRINTED IN CANADA

bisscomm.com