

THE LARGEST OUTDOOR PLAYGROUND MANUFACTURER IN CANADA

Jambette..40









Open to the world. Playing our hearts out.

Jambette, citizen of the world

At Jambette, we believe it's up to us all to build a better world.

We dare to dream

of a world without borders – one where all are embraced and treated as equals.

We envision a place where inclusivity, sharing and generosity are the driving forces of society.

We create environments that are accessible, welcoming and safe.

We want...

your neighbourhood and city to thrive in harmony with their beautiful parks, delighting in the songs of the birds and the laughter of the children at play.

We want...

Susan to stay fit thanks to her morning walk in the park.

Liam to build his self-confidence by scaling the small climbing wall.

Camila to learn to wait her turn in front of the slide.

Aubrey to have fun despite her disability.

Baby Joaquín to discover the gentle caress of the wind on his face as he rocks back and forth.

Felix and Gerald to appreciate each other and their differences.

Emma and **Kareem** to help each other and build a game together.

Colleen to feel safe walking her dog at night.

Mateo to enjoy exercising outside.

We want...

teens to get together, socialize and hang out.

friends to throw the ball around freely.

families to host picnics and celebrate the youngest's birthday.

We want to be...

the source of new friendships.

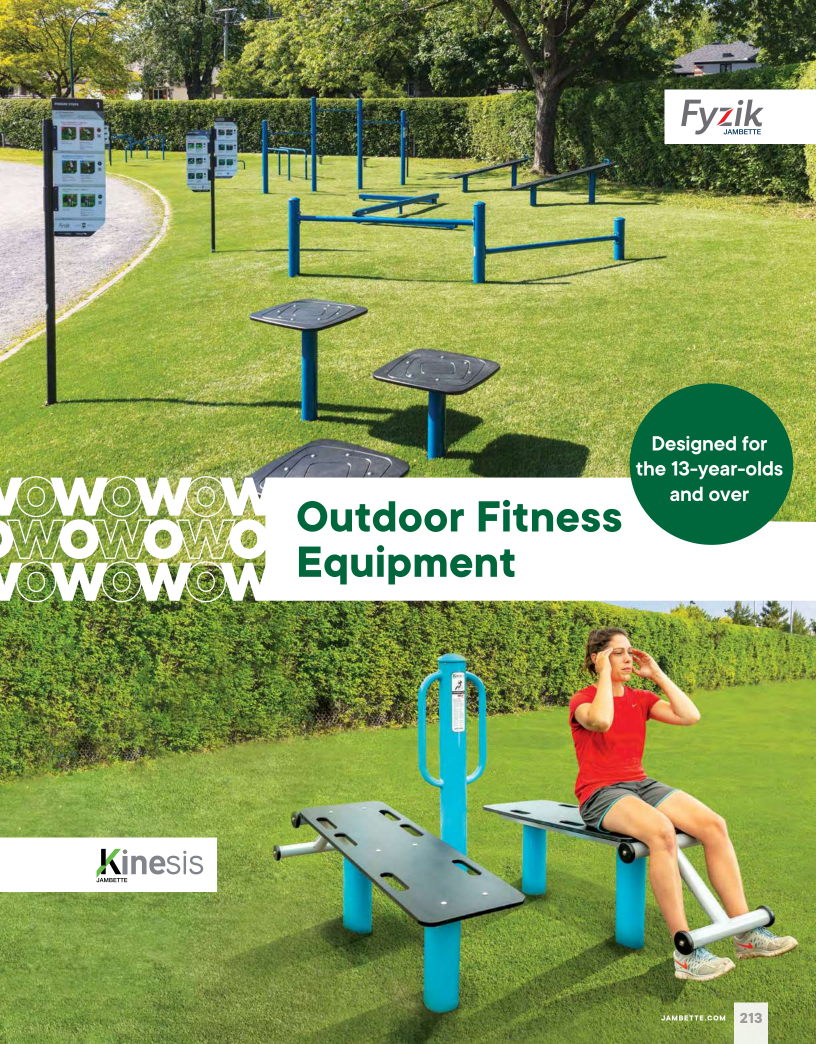
the spark that sets love stories in motion.

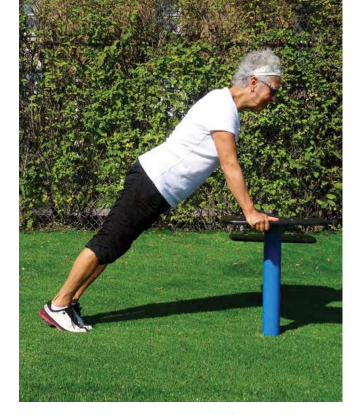
the magic word that makes children's eyes shine.

the catalyst for a lifetime of learnings.

At Jambette, we create worlds as grand and beautiful as a child's imagination.









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

- A series of 27 fitness pieces of equipment offering a range of possibilities
- Equipment comes 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
- 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



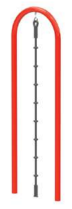
The inclined jumping bars (3)

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' / 7.3 m x 5.5 m	0'7" / 0.2 m



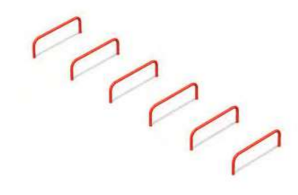
The climbing rope (with knots)

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

Mode	el	Capacity	Surface area required	ASTM fall height
Z-170	03	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



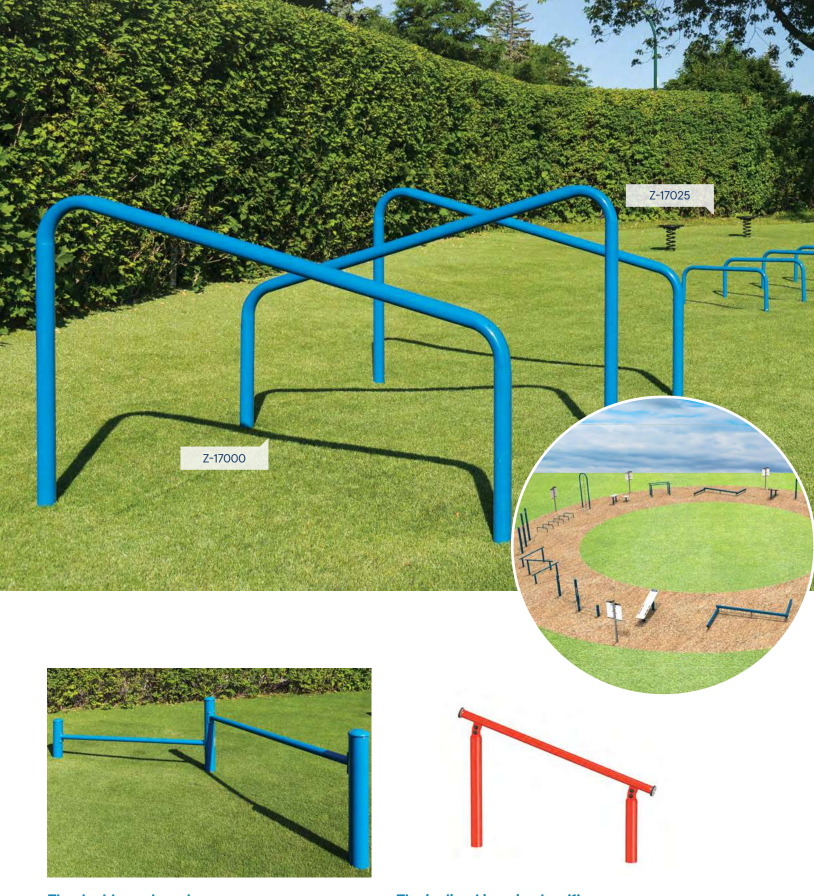
The balance beam - single

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



The double push-up bars

Model	Capacity	Surface area required	ASTM fall height
Z-17009	2	18' x 18' /	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





The vertical net

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



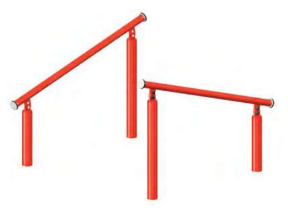
The jumping stool (1)

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' /	1'7" / 0.5 m



The ab bench with pull-up bar

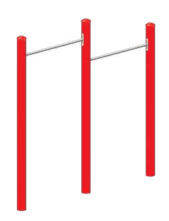
Model	Capacity	Surface area required	ASTM fall height
Z-17019	1	18' x 12' / 5.5 m x 3.7 m	3' 11" / 1.2 m





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



The 60", 86" and 74" triple monkey bars

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 triple push-up bars

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



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" / 1 m





The angled podium

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



The climbing rope (without knots)

Model	Capacity	Surface area required	ASTM fall height
Z-18003	1	11' x 10' / 3.4 m x 3 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

Some Fyzik™ equipment come with a sign explaining how to perform the exercises. They also provide various recommendations to optimize your training experience.

The Fyzik™ signs feature a design that matches the line of products, for a consistent look in your fitness circuit.

Model	Name
Z-18005	Standard exercise and safety sign - French
Z-18008	Standard exercise and safety sign - English
Z-22000	Custom exercise and safety sign - French
Z-22001	Custom exercise and safety sign - English



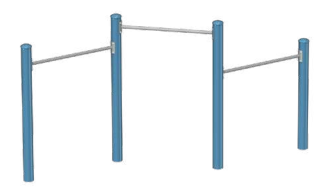




NEW

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

- Equipment may comes 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-13012

The safety sign





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	Embedded	Capacity	ASTM
slab	concrete		surface area
anchoring	anchoring		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' /



The adductor pro

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



Aerobic / cardio



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

Massage / relaxation



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 leg lift The body lift

Concrete slab anchoring	Embedded concrete anchoring	Capacity	ASTM surface area 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



The double sit-up

Concrete slab anchoring	Embedded concrete anchoring	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



The monkey bars

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







NEW

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

- Equipment comes with sticker signs explaining the exercises to be performed with the product, including repetitions and duration
- 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-21002	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



CLASSIC Jazz

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



Shop your park furnishings directly online at jambetteboutik.com.





The bench with backrest **H-14000**

The backless bench H-14002



The 5' table with standard panels **H-15000**



The 6' table with ultra-robust panels H-15002



The accessible table H-16002



Jazz

The single-sided tables

These trendy furnishings are great for an outdoor classroom or any other contemporary park space design. 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

NEW



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

CLASSIC Jazz

A brand-new look for your park. Introducing furnishings that will fit perfectly with your playground equipment! With the wooden look of these elements, you can design playful spaces sure to appeal to children and adults alike.



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 chessboard table H-17000

The snakes and ladders table H-20002

The bike racks



The 3-bike model H-13018



The 7-bike model H-13019

The waste management containers (WMC)

Waste • Recycling • Composting



WASTE Closed model (With swing door) **H-13013**



WASTE Open model **H-13012**

RECYCLING Open model **H-18000**



WASTE, RECYCLING 2-container model **H-13034**



COMPOSTING, RECYCLING, WASTE 3-container model **H-13035**

NEW



WASTE Open model **H-21003** HPL model

NEW



RECYCLING Open model H-21004 HPL model

NEW



WASTE Closed model **H-21005** HPL model

NEW



WASTE, RECYCLING 2-container model **H-21006** HPL model

NEW



COMPOSTING, RECYCLING, WASTE
3-container model

H-21007

HPL model



ABOUT JAMBETTE

Your quality Canadian manufacturer since 1983



Some 100 employees
High-spirited, talented
and passionate, they are
the heart of Jambette.



North American materials



Full service

- Design
- Consulting
- Installation
- Mobile unit (service available in Quebec only)



Top-quality components



Canadian aluminum Lifetime warranty



UV-treated high-density polyethylene (HDPE) panels 10-year warranty



Stainless steel hardware
Lifetime warranty



HPL panels (wooden look)

10-year warranty



Translucent acrylic resin panels

5-year warranty



Rubber straps
2-year warranty



PRODUCTION PROCESS

Jambette spares no effort and displays ingenuity to provide cutting-edge design products of unparalleled quality in 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 Forming
- 3 Assembly
- 4 Surface preparation
- 5 Application of polyester powder coating



Panels

Steps

- 1 Cutting
- 2 Finishing



Moulded components

Steps

- 1 Preparation
- 2 Finishing



Special coatings

Step

1 Dipping and fusion



Final steps

Steps

- 1 Preassembly
- 2 Packaging
- 3 Delivery
- 4 Installation



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



o verify product certificati visit www.ipema.org



To verify product certificati visit www.ipema.org

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

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





ANCHORING SYSTEM

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

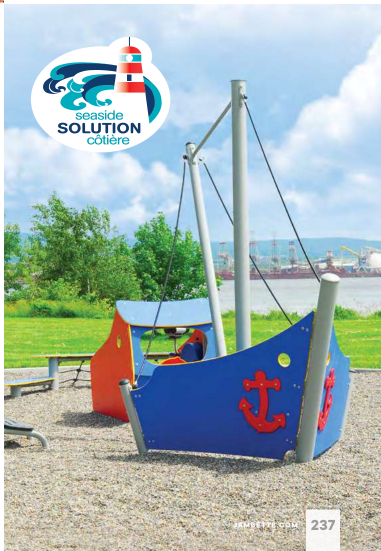
Hot-dipped galvanized steel

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 AND ACCESSORIES

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!

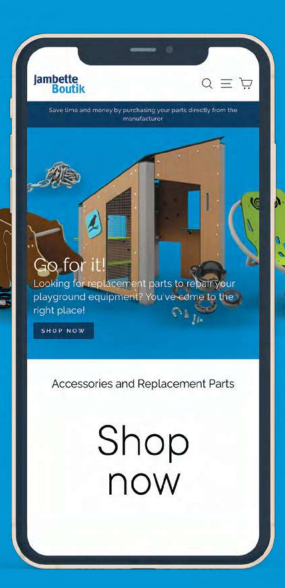


The polyethylene borders

Model	Length	
C-16000	4' / 1.2 m	
C-16001	6' / 1.8 m	

The galvanized steel anchoring rod

S-2389





Jambette is pleased to offer its customers the online option to shop from 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
- **B** Moulded elements
- C Panels and additional elements
- **D** Climbing grips

Actual colours may vary from the colours shown above.



MANY COLOUR CHOICES





 $^{{}^{\}star}\mathrm{This}$ color is not available for tunnels and cylindrical slides.





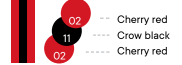
^{*} Should you select the Seaside Solution, you only need to choose a colour for the play structure posts, as all other metal components are hot-dipped galvanized.

hot-dipped galvanized

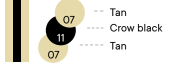
Actual colours may vary from the colours shown above.

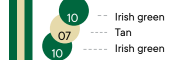
C - Panels and additional elements

Lamination of three layers with a contrasting colour in the centre





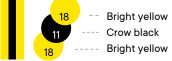
















THE MOST COMPREHENSIVE **WARRANTIES ON THE MARKET**

JAMBETTE*

Aluminum parts Hardware	Lifetime
Swing hangers Steel parts	15 years
High-density polyethylene (HDPE) parts Recycled plastic parts Plastisol parts Wooden-look high-pressure laminate (HPL) parts Stainless steel slide decks**	10 years
Polyester/steel cables Steel/polyethylene cables	5 years
Factory labour Polycarbonate parts Galvanized steel perforated panels (vertical and floor panels) Translucent acrylic resin panels Swing seats	5 years
Climbing grips Electronic components	3 years
Other parts Springs for spring riders	2 years
Concrete products	1 year

SPECIALIZED CABLE STRUCTURES AND ETNA SWINGS Pages 186 and 207

Aluminum and stainless steel posts Cast aluminum	Lifetime
Tubular aluminum and steel components Aluminum and stainless steel connectors Glued-laminated wooden elements Nylon rollers and ring joining parts on rotating climbers	10 years
PVC-covered steel bridges Cable breakage Rubber seats or mats included in net designs Glass fibre reinforced concrete (GFRC)	5 years
Aluminum Etna seat components	2 years
Rubber bumpers for Etna seats	1 year



JAMBETTE PLAYGROUND EQUIPMENT INC. TERMS OF SALE:

Payment terms may vary depending on the situation. Upon request by JAMBETTE RECREATIONAL EQUIPMENT INC., an account may be opened to allow for a net 30-day payment term. 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 JAMBETTE RECREATIONAL 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 GóY 9E6 Canada Tel: 418-837-8246 Toll free: 1-877-363-2687 Fax: 418-837-2916

jambette.com

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





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.



Jambette is pleased to invite customers to shop online from a selection of parts, replacement accessories and small products at

jambetteboutik.com

Come and visit our online shop!

Printed in CANADA bisscomm.com