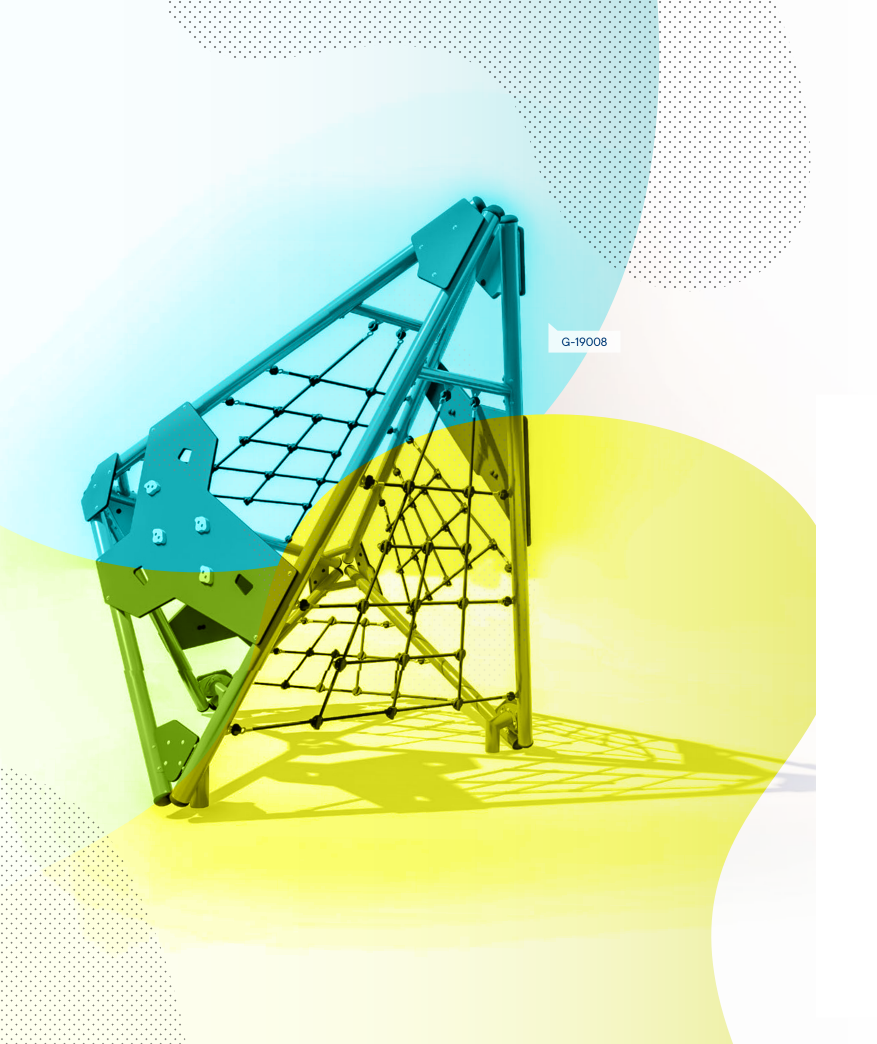
THE LARGEST OUTDOOR PLAYGROUND DESIGNER IN CANADA

# Catalogue





JUXI Creativity, JAMBETTE REVEALS ITS DNA!

J3 PLAY STRUCTURES

5 to 12 years old 16
18 months to 12 years old ···· 42
18 months to 5 years old ····· 68

J2 PSYCHOMOTOR COURSES

107

J3 MODULAR SYSTEM

J2 INDIVIDUAL COMPONENTS

MANTA CIRCUITS

142

NEW PRODUCTS

156

SUPER CLIMBERS

INCLUSIVE APPROACH

FYZIK FITNESS CIRCUITS

192

**OUTDOOR FITNESS EQUIPEMENT** 

### PLAYGROUND EQUIPMENT

Müel multisport areas	198
Spinners, slides, climbers and teeter totters	200
Cable structures	214
Preschool products and spring riders	216
Musical instruments	230
Ball games	233
Soccer goals and nets	236
Swing sets	237

**Table Contents** 

242

SITE FURNITURE

247

### TECHNICAL INFORMATION

Canadian manufacturer	248
Production process	250
Anchoring system	252
Colours and galvanizing	254
Parts and accessories	258

WARRANTIES



## **JUXi Creativity Jambette** User Inclusion eXperience -

Child Customer **Employee** Partner Community

**Exploration Expression** Discovery

Revelation

Interaction Intuition Innovation Drive

Create Innovate Invent

Re-invent

details on page 14

Creativity

development project,

## The 7 principles of the JUXi Creativity philosophy

### 1. Inclusion

Jambette wants everyone's participation to continually improve the Jambette user experience, because each person has a talent that contributes to the creation of a better world.

### 2. Openness

Jambette values the attitude of people who show tolerance and demonstrate interest and curiosity in and understanding of ideas that are somewhat or wholly different from their own.

### 3. Respect

Jambette believes that respect makes us more attentive to others and our environment. When we respect others, we accept their qualities and shortcomings, their life choices, all without judgment.

### 4. Initiative

For Jambette, initiative and independence are the driving forces of a group that is built first and foremost on the confidence of the individual and their talents.

### 5. Generosity

At Jambette, each idea that is shared is the driving force of a new idea that is in turn shared. The multiplication of ideas allows the introduction of new ways of doing things that improve everyone's daily lives.

### 6. Community (civic duty)

Serving the community is essential for Jambette because creative cooperation and collaboration form the spirit of people who work with other people toward a common cause.

### 7. Success

and open to others!

We all share this desire to exceed our own expectations to offer the best to our customers. The commitment of each person helps us achieve our objectives and push our boundaries.



with which we are faced.

### **Concentrated creativity improves our products!**

In concrete terms, the JUXi Creativity philosophy takes shape in our new creation and innovation space called "STUDiO JUXi."

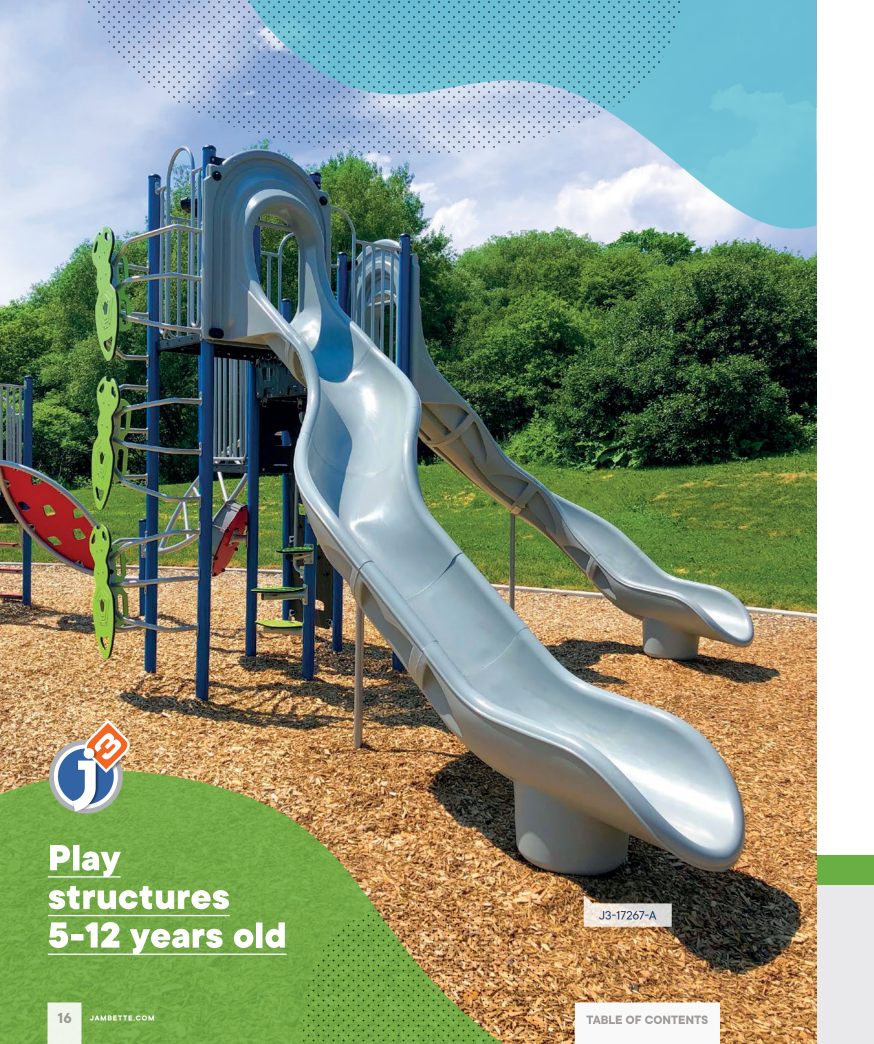
This unique and original space is completely mobile and allows Jambette's work teams to share ideas for new products, observe children in existing play environments and draw inspiration from nature, away traditional offices.

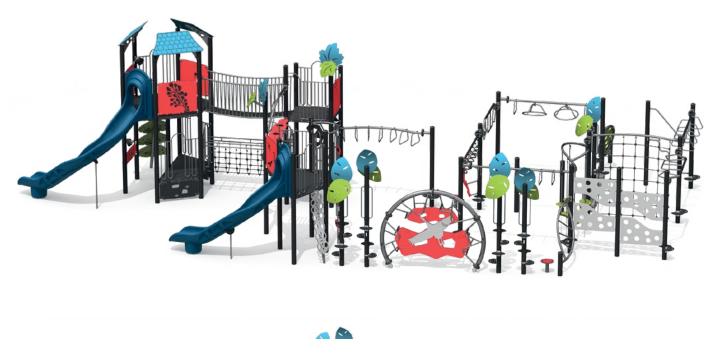














### M-18166-5AB play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 5-12 years old
 181 children
 78' x 49' / 23.8 m x 14.9 m
 11' 2" / 3.4 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174









### J3-20163-HA play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 5-12 years old
 53 children
 48' x 33' / 14.6 m x 10.1 m
 10' 2" / 3.1 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.





### M-19035-5HAB play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT	
5-12 years old	125 children	52' x 49' / 15.8 m x 14.9 m	10' 8" / 3.3 m	

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.









### J3-19169-A play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT	
5-12 years old	79 children	45' x 43' / 13.7 m x 13.1 m	11' 2" / 3.4 m	

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.





### J3-19193-HB play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT	
5-12 years old	72 children	55' x 47' / 16.8 m x 14.3 m	11' 2" / 3.4 m	

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.









### M-19037-A play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 5-12 years old
 65 children
 59' x 42' / 18 m x 12.8 m
 11' 2" / 3.4 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



### M-19063-A5B play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT	
5-12 years old	93 children	55' x 41' / 16.8 m x 12.5 m	12'11" / 3,9 m	

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 1





### Platform heights ——



### J3-19250-A play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 5-12 years old
 56 children
 48' x 40' / 14.6 m x 12.2 m
 9' 2" / 2.8 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### J3-20009-A play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT	
5-12 years old	65 children	48' x 39' / 14.6 m x 11.9 m	11' 2" / 3.4 m	

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.





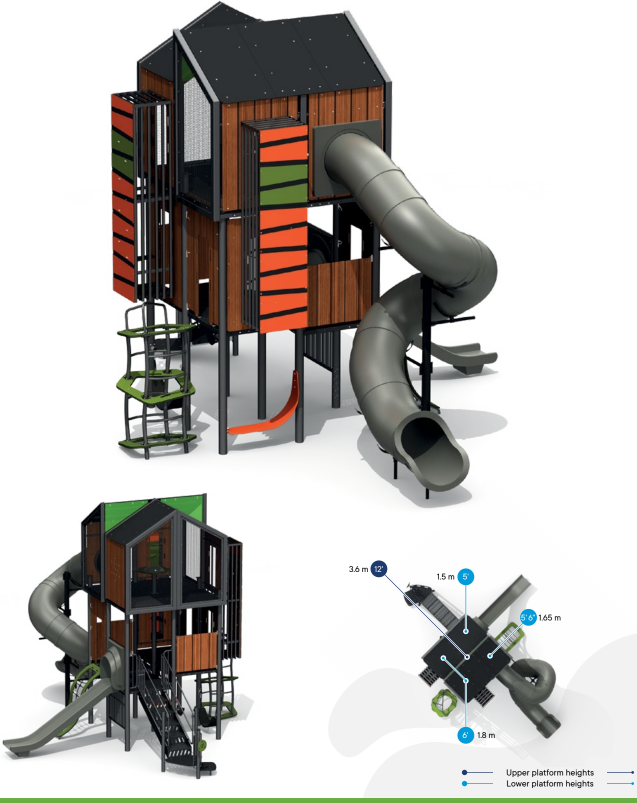
### M-20017-5B play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 5-12 years old
 70 children
 53' x 34' / 16.2 m x 10.4 m
 10' 2" / 3.1 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.





### CX-19000-H5B play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 5-12 years old
 50 children
 45' x 37' / 13.7 m x 11.3 m
 12' / 3.7 m

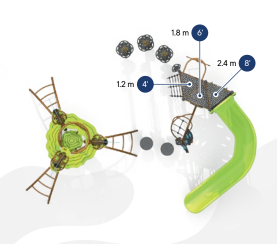
Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.







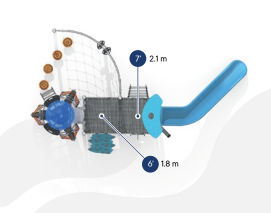




Platform heights ——







• Platform heights •

### J3-19344-5A play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT	
	44 children	40' x 28' / 12.2 m x 8.5 m	10' 2" / 3.1 m	
5-12 years old	44 children	40 X 20 / 12.2 m X 0.5 m	10 2 / 3.1 m	

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.

Sedusive I

Details on page 174.

### J3-15053-A play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

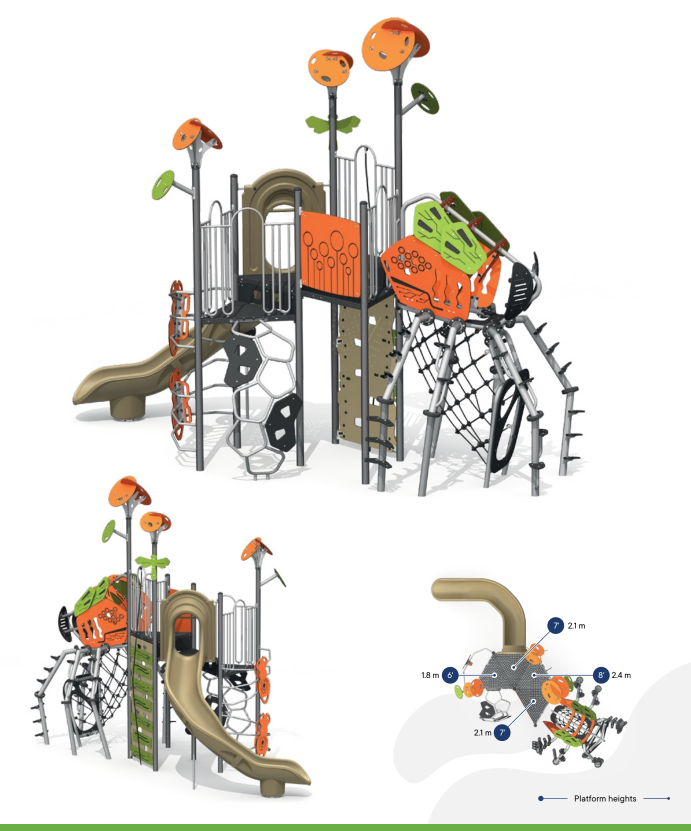
 5-12 years old
 43 children
 38' x 34' / 11.6 m x 10.4 m
 11' 2" / 3.4 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.









### J3-19327-A play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 5-12 years old
 35 children
 45' x 40' / 13.7 m x 12.2 m
 11' 2" / 3.4 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



### J3-16262-A play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
5-12 years old	35 children	35' x 34' / 10.7 m x 10.4 m	11' 2" / 3.4 m

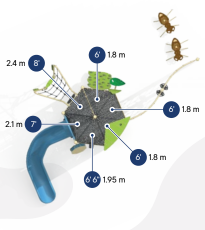
Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.







Platform heights ——

# • Platform heights •

### J3-19343-5A play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 5-12 years old
 43 children
 40' x 32' / 12.2 m x 9.8 m
 11' 2" / 3.4 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### J3-18003-HA play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
5-12 years old	40 children	36' x 34' / 11 m x 10.4 m	9' 2" / 2.8 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.













### J3-18371-A play structure

AGE GROUP REQUIRED SURFACE CSA FALL HEIGHT CHILD CAPACITY 36 children 46' x 28' / 14 m x 8.5 m 9' 2" / 2.8 m 5-12 years old

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### J3-18341-HA play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
5-12 years old	27 children	44' x 32' / 13.4 m x 9.8 m	9' 2" / 2.8 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.

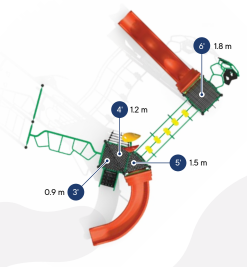




34 35







Platform heights ——

# • Platform heights •

### J3-18057-A play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 5-12 years old
 27 children
 39' x 32' / 11.9 m x 9.8 m
 9' 2" / 2.8 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### J3-16296-A play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
5-12 years old	29 children	38' x 26' / 11.6 m x 7.9 m	10' 2" / 3.1 m

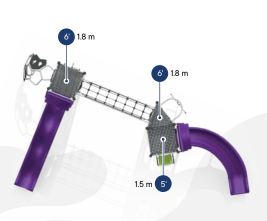
Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174







Platform heights ——

### J3-14362-A play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 5-12 years old
 22 children
 41' x 29' / 12.5 m x 8.8 m
 9' 2" / 2.8 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.



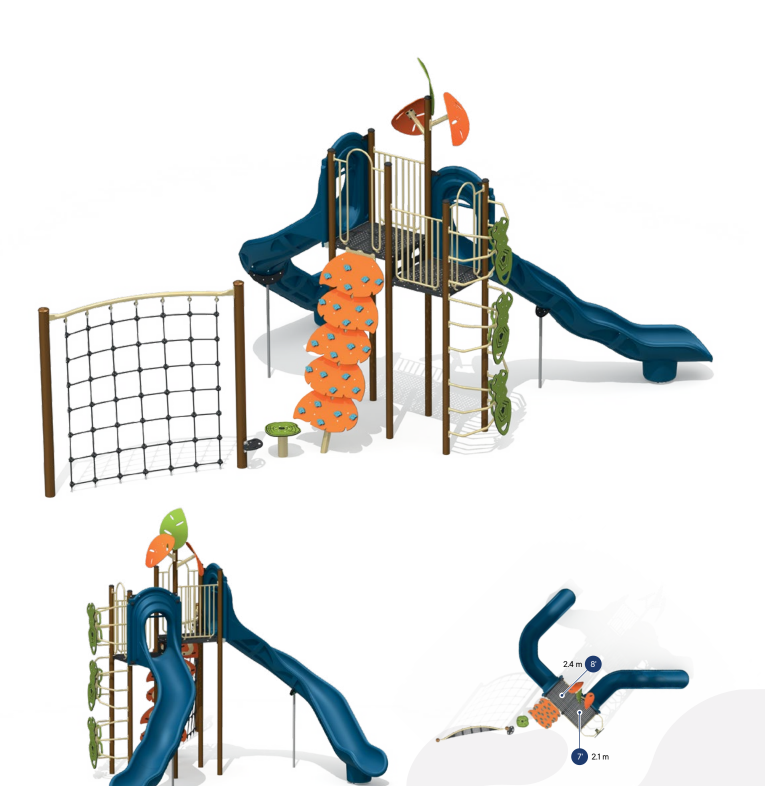
### J3-19069-A play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT	
5-12 years old	23 children	33' x 31' / 10.1 m x 9.4 m	9' 2" / 2.8 m	

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 17





### M-18117-A5B play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 5-12 years old
 22 children
 41' x 33' / 12.5 m x 10.1 m
 11' 2" / 3.4 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.





Platform heights ——

### J3-19347-A play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT	
5-12 years old	23 children	35' x 32' / 10.7 m x 9.8 m	9' 2" / 2.8 m	

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 17





### J3-18170-HA play structure

AGE GROUP REQUIRED SURFACE CSA FALL HEIGHT CHILD CAPACITY 124 children 68' x 53' / 20.7 m x 16.2 m 10' 8" / 3.3 m 18 months - 12 years old

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.









Platform heights ——•





### J3-20048-A play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 18 months - 12 years old
 41 children
 48' x 28' / 14.6 m x 8.5 m
 10' 2" / 3.1 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### J3-20140-5HB play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT	
18 months - 12 years old	74 children	49' x 47' / 14.9 m x 14.3 m	9' 2" / 2.8 m	

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.

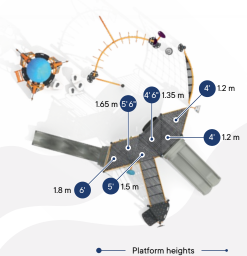








CHILD CAPACITY
63 children



CSA FALL HEIGHT

9' 6" / 2.9 m

M-18174-HA5B play structure

### M-18146-A5B play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 18 months - 12 years old
 65 children
 41' x 40' / 12.5 m x 12.2 m
 11' 2" / 3.4 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.

AGE GROUP

18 months - 12 years old



REQUIRED SURFACE

47' x 39' / 14.3 m x 11.9 m



Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.

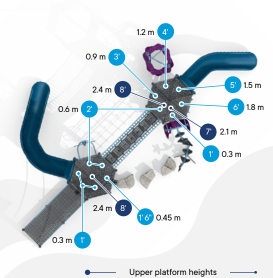


Details on page 174.

• Platform heights •







Upper platform heightsLower platform heights

### J3-20080-A play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 18 months - 12 years old
 65 children
 47' x 33' / 14.3 m x 10.1 m
 11' 2" / 3.4 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.





### J3-19261-5HA play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
18 months - 12 years old	57 children	41' x 38' / 12.5 m x 11.6 m	9' 2" / 2.8 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.













### J3-17286-B play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 18 months - 12 years old
 66 children
 63' x 31' / 19.2 m x 9.4 m
 9' 2" / 2.8 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### M-18012-5HB play structure

,	AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
1	18 months - 12 years old	67 children	55' x 54' / 16.8 m x 16.5 m	9' 2" / 2.8 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.









Platform heights

### J3-18451-5HA play structure

AGE GROUP CHILD CAPACITY REQUIRED SURFACE CSA FALL HEIGHT

18 months - 12 years old 44 children 41' x 32' / 12.5 m x 9.8 m 9' 2" / 2.8 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.





• Platform heights •

### J3-19332-HA play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 18 months - 12 years old
 41 children
 43' x 32' / 13.1 m x 9.8 m
 11' 2" / 3.4 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.





### M-18026-A5B play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 18 months - 12 years old
 60 children
 44' x 35' / 13.4 m x 10.7 m
 9' 2" / 2.8 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### J3-18166-A play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
18 months - 12 years old	38 children	47' x 27' / 14.3 m x 8.2 m	9' 2" / 2.8 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 1





### J3-19046-A play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 18 months - 12 years old
 41 children
 41' x 37' / 12.5 m x 11.3 m
 9' 2" / 2.8 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### M-19009-HA5B play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
18 months - 12 years old	65 children	53' x 37' / 16.2 m x 11.3 m	9' 2" / 2.8 m

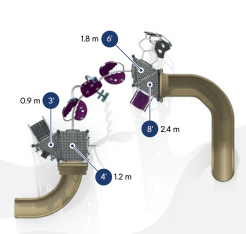
Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.











Platform heights

# Platform heights

### J3-16009-A play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 18 months - 12 years old
 36 children
 36' x 33' / 11 m x 10.1 m
 11' 2" / 3.4 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### J3-19197-A play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT	
18 months - 12 years old	33 children	37' x 26' / 11.3 m x 7.9 m	8' 2" / 2.5 m	

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.





### J3-18214-HA play structure

AGE GROUP CHILD CAPACITY REQUIRED SURFACE CSA FALL HEIGHT

18 months - 12 years old 28 children 38' x 26' / 11.6 m x 7.9 m 8' 2" / 2.5 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.





### J3-17330-HA play structure

AGE GROUP CHILD CAPACITY REQUIRED SURFACE CSA FALL HEIGHT

18 months - 12 years old 16 children 30' x 30' / 9.1 m x 9.1 m 8' 2" / 2.5 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.









### J3-18199-A play structure

AGE GROUP CHILD CAPACITY REQUIRED SURFACE CSA FALL HEIGHT

18 months - 12 years old 29 children 38' x 31' / 11.6 m x 9.4 m 9' 2" / 2.8 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



### J3-19300-A play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT	
18 months - 12 years old	26 children	34' x 33' / 10.4 m x 10.1 m	9' 2" / 2.8 m	

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



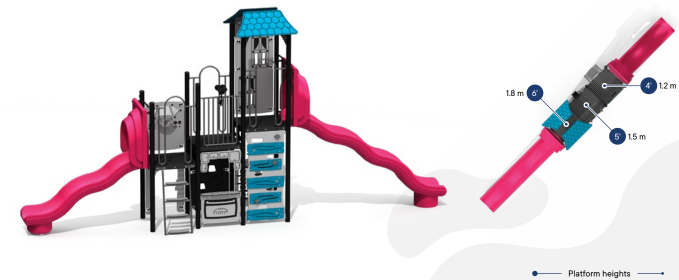
Details on page 13











### J3-14034-A play structure

AGE GROUP CHILD CAPACITY REQUIRED SURFACE CSA FALL HEIGHT

18 months - 12 years old 36 children 37' x 32' / 11.3 m x 9.8 m 10' 2" / 3.1 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### J3-19076-A play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT	
18 months - 12 years old	28 children	41' x 19' / 12.5 m x 5.8 m	9' 2" / 2.8 m	

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174





### J3-19217-A play structure

AGE GROUP CHILD CAPACITY REQUIRED SURFACE CSA FALL HEIGHT

18 months - 12 years old 24 children 32' x 27' / 9.8 m x 8.2 m 8' 2" / 2.5 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### J3-19241-A play structure

AGE GROUP CHILD CAPACITY REQUIRED SURFACE CSA FALL HEIGHT

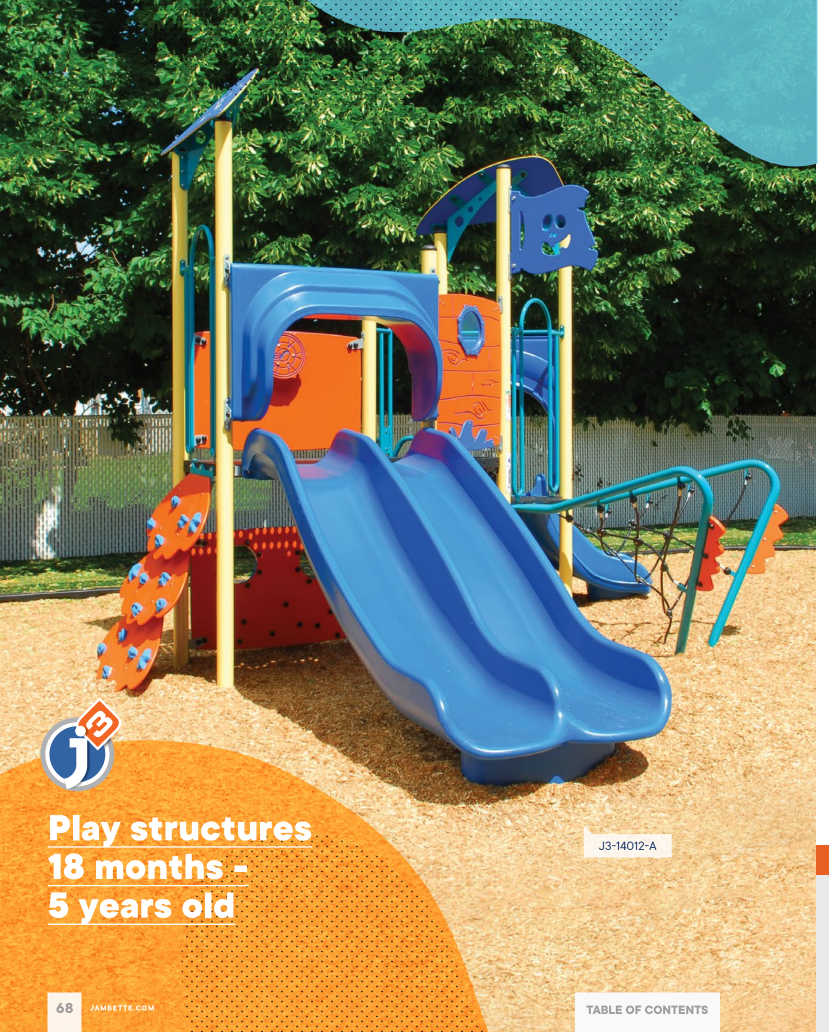
18 months - 12 years old 14 children 29' x 22' / 8.8 m x 6.7 m 9' 2" / 2.8 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

• Platform heights •







### J3-17147-A play structure

AGE GROUP REQUIRED SURFACE CSA FALL HEIGHT CHILD CAPACITY 18 months - 5 years old 66 children 40' x 34' / 12.2 m x 10.4 m 8' 2" / 2.5 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



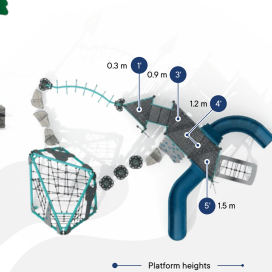
Details on page 174.

69









### M-20037-A5B play structure

AGE GROUP REQUIRED SURFACE CSA FALL HEIGHT CHILD CAPACITY 83 children 49' x 37' / 14.9 m x 11.3 m 8' 2" / 2.5 m 18 months - 5 years old

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### M-20013-A play structure

AGE GR	OUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
18 montl	ns - 5 years old	67 children	40' x 39' / 12.2 m x 11.9 m	9'7" / 2.9 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.







### J3-19164-A play structure

AGE GROUP CHILD CAPACITY REQUIRED SURFACE CSA FALL HEIGHT

18 months - 5 years old 56 children 38' x 34' / 11.6 m x 10.4 m 8' 2" / 2.5 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



### M-19122-H5B play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

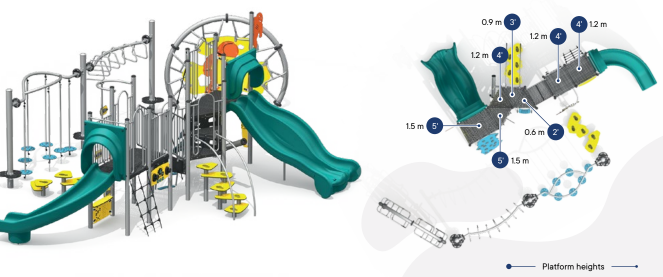
 18 months - 5 years old
 62 children
 49' x 36' / 14.9 m x 11 m
 7' 2" / 2.2 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.









### M-19046-A5B play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 18 months - 5 years old
 71 children
 50' x 38' / 15.2 m x 11.6 m
 8' 2" / 2.5 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



### M-13018-A play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
18 months - 5 years old	47 children	37' x 34' / 11.3 m x 10.4 m	7' 5" / 2.3 m

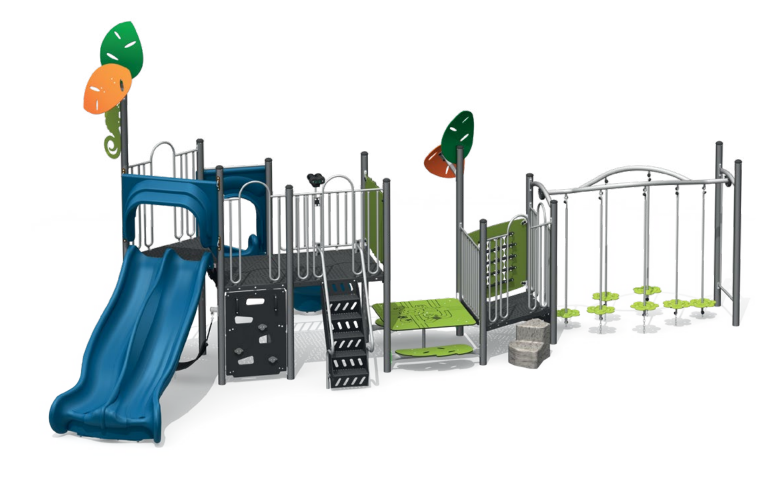
Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 1









### J3-18187-HA play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 18 months - 5 years old
 54 children
 43' x 37' / 13.1 m x 11.3 m
 8' 2" / 2.5 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.





### J3-16198-A play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT	
18 months - 5 years old	47 children	45' x 32' / 13.7 m x 9.8 m	8' 2" / 2.5 m	

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.

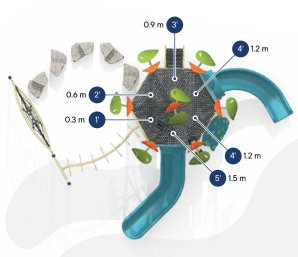


Details on page 17

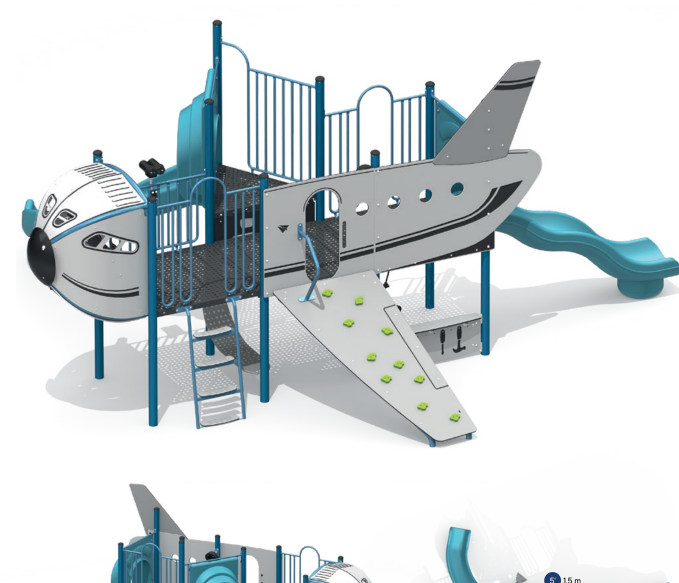
• Platform heights •







Platform heights





● Platform heights →

### J3-19184-A play structure

AGE GROUP CHILD CAPACITY REQUIRED SURFACE CSA FALL HEIGHT

18 months - 5 years old 45 children 35' x 33' / 10.7 m x 10.1 m 8' 4" / 2.6 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### J3-18452-A play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
18 months - 5 years old	34 children	38' x 35' / 11.6 m x 10.7 m	8' 2" / 2.5 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.





### M-16037-AB play structure

AGE GROUP CHILD CAPACITY REQUIRED SURFACE CSA FALL HEIGHT

18 months - 5 years old 42 children 44' x 38' / 13.4 m x 11.6 m 8' 2" / 2.5 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### J3-18190-5A play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
18 months - 5 years old	33 children	32' x 29' / 9.8 m x 8.8 m	9' 2" / 2.8 m

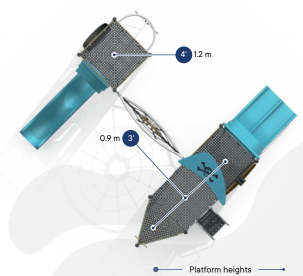
Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

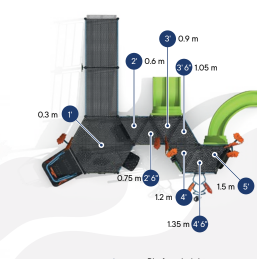












• Platform heights •

### J3-16042-A play structure

AGE GROUP CHILD CAPACITY REQUIRED SURFACE CSA FALL HEIGHT

18 months - 5 years old 45 children 33' x 31' / 10 m x 9.4 m 7' 2" / 2.2 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### J3-20136-HA play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT	
18 months - 5 years old	51 children	41' x 29' / 12.5 m x 8.8 m	8' 2" / 2.5 m	

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.







# • Platform heights •

### M-18045-A5B play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 18 months - 5 years old
 33 children
 35' x 32' / 10.7 m x 9.8 m
 8' 2" / 2.5 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### J3-16230-A play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
18 months - 5 years old	27 children	33' x 29' / 10 m x 8.8 m	8' 2" / 2.5 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.





### J3-15297-A play structure

AGE GROUP CHILD CAPACITY REQUIRED SURFACE CSA FALL HEIGHT

18 months - 5 years old 25 children 34' x 23' / 10.4 m x 7 m 7' 2" / 2.2 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### J3-18215-HA play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT	
18 months - 5 years old	24 children	30' x 29' / 9.1 m x 8.8 m	7' 2" / 2.2 m	

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.











### J3-17098-A play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 18 months - 5 years old
 17 children
 37' x 24' / 11.3 m x 7.3 m
 7' 2" / 2.2 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.



### J3-17287-A play structure

AGE GROUP CHILD CAPACITY REQUIRED SURFACE CSA FALL HEIGHT

18 months - 5 years old 20 children 31' x 21' / 9.4 m x 6.4 m 7' 2" / 2.2 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.



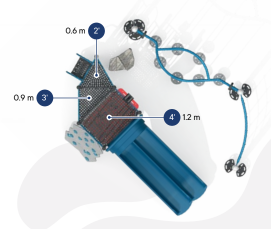




● Platform heights →







• Platform heights •

### J3-17045-A play structure

AGE GROUP CHILD CAPACITY REQUIRED SURFACE CSA FALL HEIGHT

18 months - 5 years old 18 children 27' x 26' / 8.2 m x 7.9 m 7' 2" / 2.2 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### M-16020-A5B play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT	
18 months - 5 years old	32 children	31' x 28' / 9.4 m x 8.5 m	7' 2" / 2.2 m	

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174





### J3-19345-A play structure

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 18 months - 5 years old
 15 children
 25' x 24' / 7.6 m x 7.3 m
 7' 2" / 2.2 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### J3-19322-A play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT	
18 months - 5 years old	18 children	27' x 21' / 8.2 m x 6.4 m	7' 2" / 2.2 m	

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.





### J2-18019-5B psychomotor course

AGE GROUP CHILD CAPACITY REQUIRED SURFACE CSA FALL HEIGHT
5-12 years old 94 children 74' x 46' / 22.6 m x 14 m 9' 6" / 2.9 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.



### J2-17034-5B psychomotor course

AGE GROUP CHILD CAPACITY

5-12 years old 36 children

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.

**REQUIRED SURFACE**50' x 44' / 15.2 m x 13.4 m

CSA FALL HEIGHT 12' 6" / 3.8 m

Details on page 174.



### Pial view

### J2-19070-5B psychomotor course

AGE GROUP CHILD CAPACITY REQUIRED SURFACE CSA FALL HEIGHT
5-12 years old 38 children 47' x 44' / 14.3 m x 13.4 m 10' 2" / 3.1 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.



### J2-19076-5B psychomotor course

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
5-12 years old	68 children	47' x 34' / 14.3 m x 10.3 m	7' 7" / 2.3 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### J2-19022-5B psychomotor course

AGE GROUP CHILD CAPACITY REQUIRED SURFACE CSA FALL HEIGHT
5-12 years old 52 children 69' x 39' / 21 m x 11.9 m 10' 2" / 3.1 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### J2-17109-5B psychomotor course

AGE GROUP CHILD CAPACITY REQUIRED SURFACE CSA FALL HEIGHT

5-12 years old 64 children 46' x 33' / 14.4 m x 10.1 m 8' 4" / 2.6 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.

Deta

Details on page 174.



## Plan view

### J2-16020-5B psychomotor course

AGE GROUP **CSA FALL HEIGHT** CHILD CAPACITY REQUIRED SURFACE 5-12 years old 39 children 50' x 43' / 15.2 m x 13.1 m 9' 6" / 2.9 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning Based on the CAN/CSA-Z614 and ASTM F1467 standards, Installation of Council.
surface and compliance with clearance distances are required during installation.



Details on page 174.

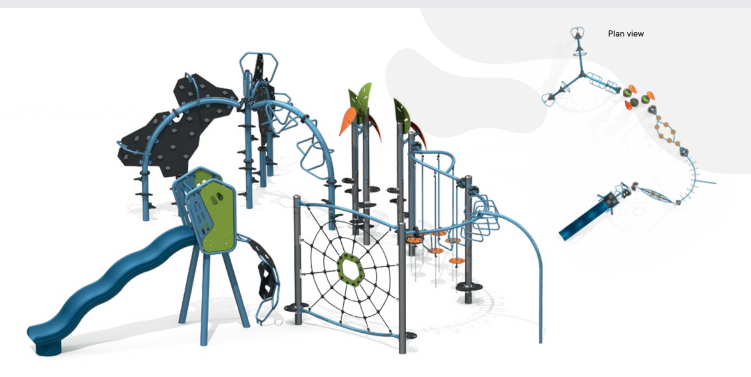
### J2-19093-5B psychomotor course

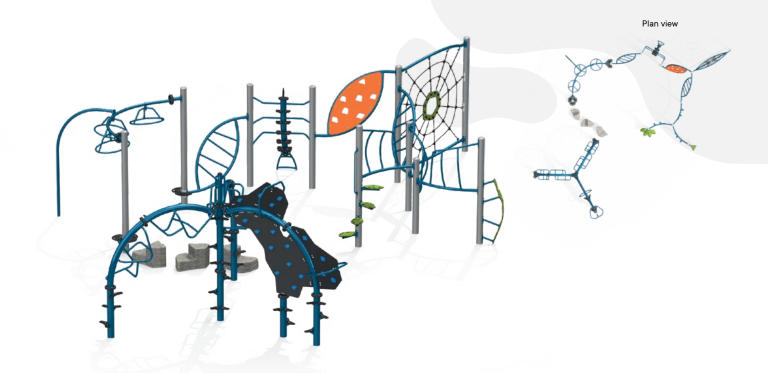
AGE GROUP CHILD CAPACITY REQUIRED SURFACE **CSA FALL HEIGHT** 5-12 years old 87 children 45' x 40' / 13.7 m x 12.2 m 7'10" / 2.4 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.





### J2-16010-5B psychomotor course

AGE GROUP REQUIRED SURFACE CSA FALL HEIGHT CHILD CAPACITY 5-12 years old 37 children 54' x 44' / 16.4 m x 13.4 m 9' 6" / 2.9 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### J2-18001-5B psychomotor course

AGE GROUP REQUIRED SURFACE **CSA FALL HEIGHT** CHILD CAPACITY 5-12 years old 56 children 57' x 43' / 17.4 m x 13.1 m 9' 6" / 2.9 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.





### J2-17059-5B psychomotor course

AGE GROUP CHILD CAPACITY 5-12 years old 44 children

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning Based on the CAN/CSA-Z614 and ASTM F1467 standards, Installation of Council.
surface and compliance with clearance distances are required during installation.



### REQUIRED SURFACE 60' x 34' / 18.3 m x 10.4 m



**CSA FALL HEIGHT** 

8' 2" / 2.5 m



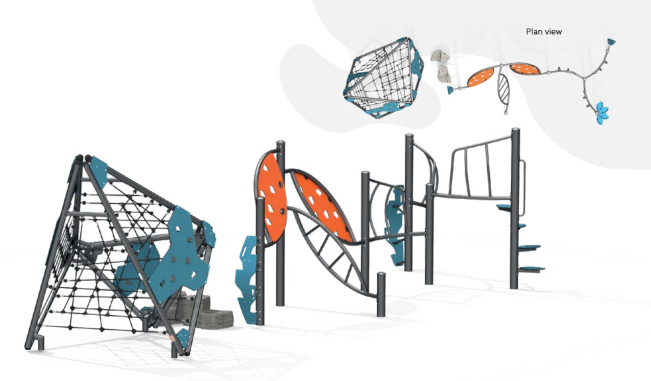
### J2-19033-5B psychomotor course

AGE GROUP REQUIRED SURFACE **CSA FALL HEIGHT** CHILD CAPACITY 5-12 years old 46 children 41' x 40' / 12.5 m x 12.2 m 7' 10" / 2.4 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.



### J2-19085-5B psychomotor course

AGE GROUP CHILD CAPACITY REQUIRED SURFACE **CSA FALL HEIGHT** 5-12 years old 36 children 49' x 30' / 14.9 m x 9.1 m 9'7" / 2.9 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.



### J2-17075-5B psychomotor course

AGE GROUP REQUIRED SURFACE **CSA FALL HEIGHT** CHILD CAPACITY 5-12 years old 38 children 39' x 39' / 11.9 m x 11.9 m 9' 6" / 2.9 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.

Details on page 174.



### Platform heights Plan view

### J2-17072-5B psychomotor course

AGE GROUP **CSA FALL HEIGHT** CHILD CAPACITY REQUIRED SURFACE 5-12 years old 41 children 47' x 32' / 14.3 m x 12.8 m 8' 4" / 2.6 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning Based on the CAN/CSA-Z614 and ASTM F1467 standards, Installation of Council.
surface and compliance with clearance distances are required during installation.



### J2-19065-B psychomotor course

AGE GROUP CHILD CAPACITY REQUIRED SURFACE **CSA FALL HEIGHT** 5-12 years old 29 children 39' x 29' / 12 m x 9 m 7'11" / 2.4 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

Platform heights Plan view

### J2-19041-5B psychomotor course

AGE GROUP REQUIRED SURFACE CSA FALL HEIGHT CHILD CAPACITY 5-12 years old 35 children 42' x 31' / 12.8 m x 9.4 m 7' 7" / 2.3 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



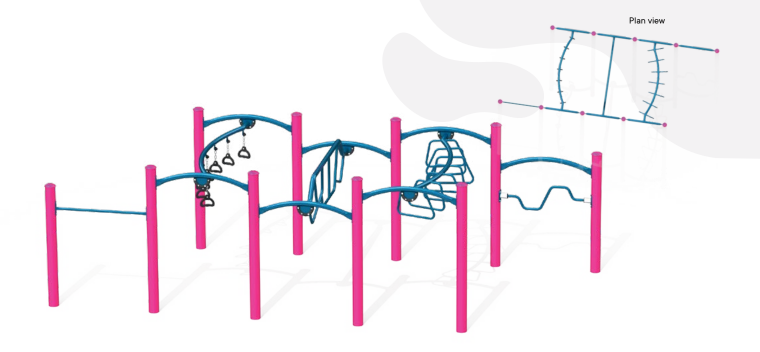
### J2-19068-5B psychomotor course

AGE GROUP REQUIRED SURFACE **CSA FALL HEIGHT** CHILD CAPACITY 5-12 years old 30 children 34' x 29' / 10.4 m x 8.8 m 9' 2" / 2.8 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.

Details on page 174.



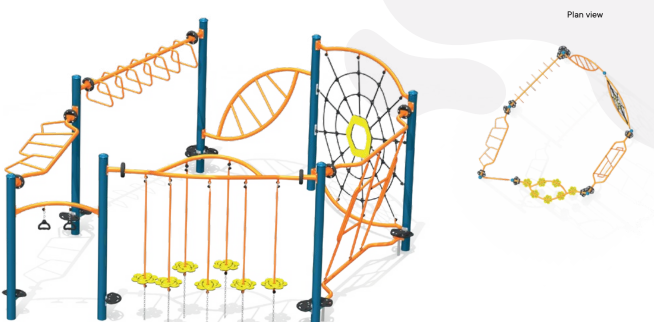


### J2-19082-5B psychomotor course

AGE GROUP REQUIRED SURFACE **CSA FALL HEIGHT** CHILD CAPACITY 5-12 years old 32 children 39' x 39' / 11.9 m x 11.9 m 8' 4" / 2.6 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.





### J2-17111-5HB psychomotor course

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
18 months - 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 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.





Plan view

### J2-19028-5B psychomotor course

AGE GROUP REQUIRED SURFACE CSA FALL HEIGHT CHILD CAPACITY 5-12 years old 29 children 36' x 31' / 10.9 m x 9.4 m 8' 4" / 2.6 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.

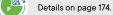


Details on page 174.

### J2-19038-5B psychomotor course

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
5-12 years old	48 children	31' x 22' / 9.4 m x 6.7 m	8' 6" / 2.6 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.





### J2-18071-5B psychomotor course

AGE GROUP CHILD CAPACITY 5-12 years old 15 children

REQUIRED SURFACE 34' x 25' / 9.4 m x 7.2 m

Details on page 174.

**CSA FALL HEIGHT** 7' 7" / 2.3 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.







### J2-18025-5B psychomotor course

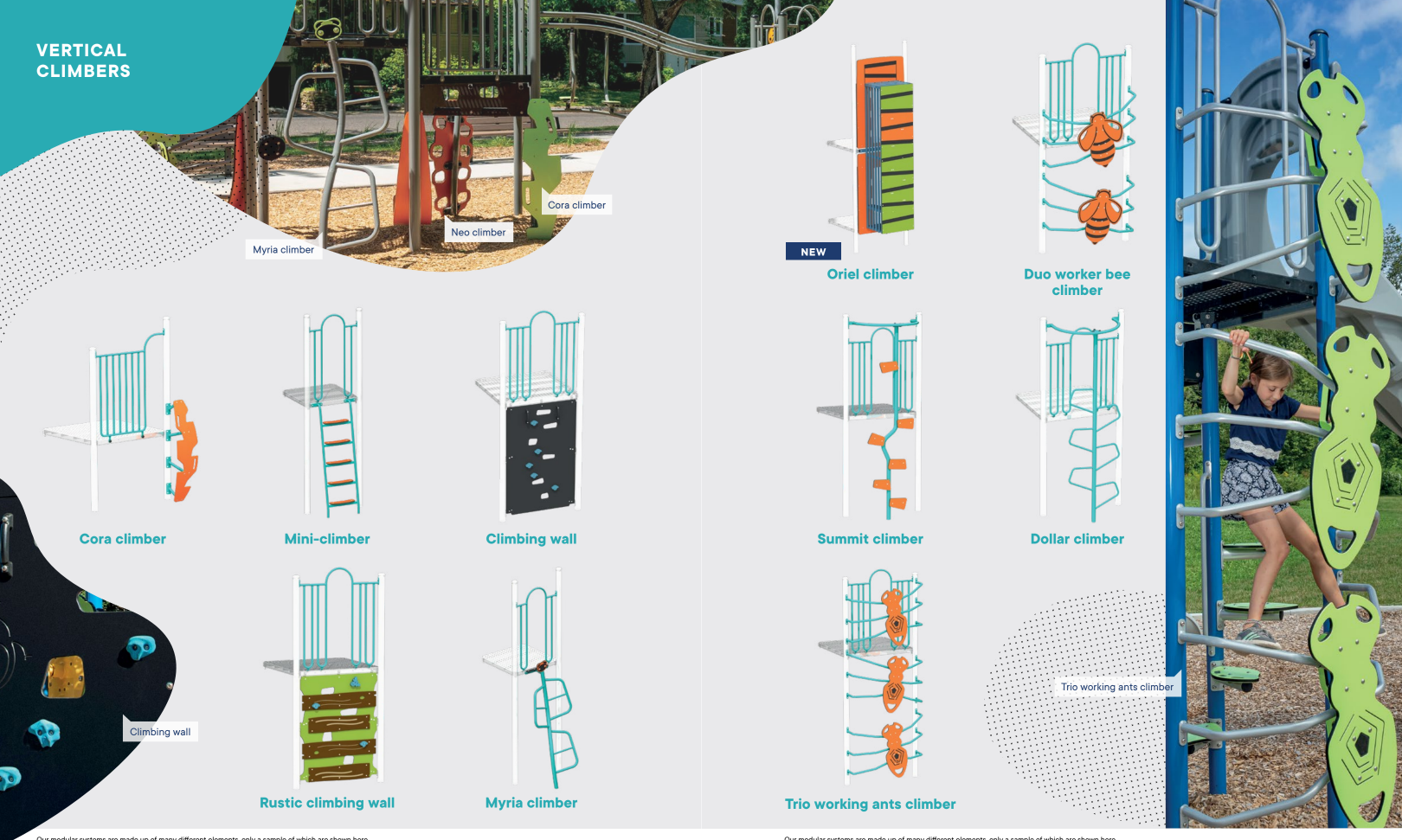
AGE GROUP REQUIRED SURFACE CSA FALL HEIGHT CHILD CAPACITY 18 months - 12 years old 8 children 25' x 16' / 7.6 m x 4.8 m 7' 10" / 2.4 m

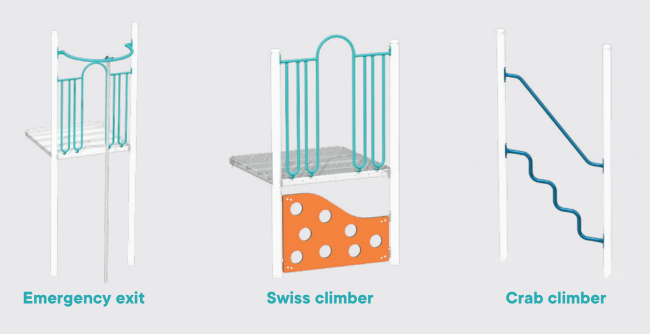
Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



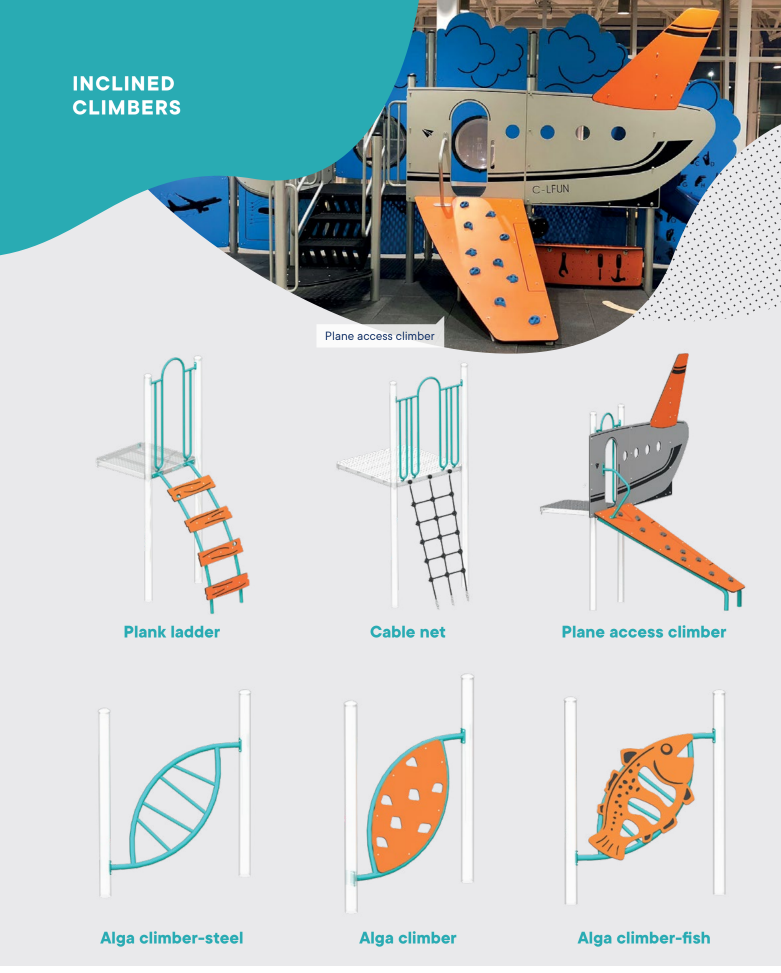
Details on page 174.



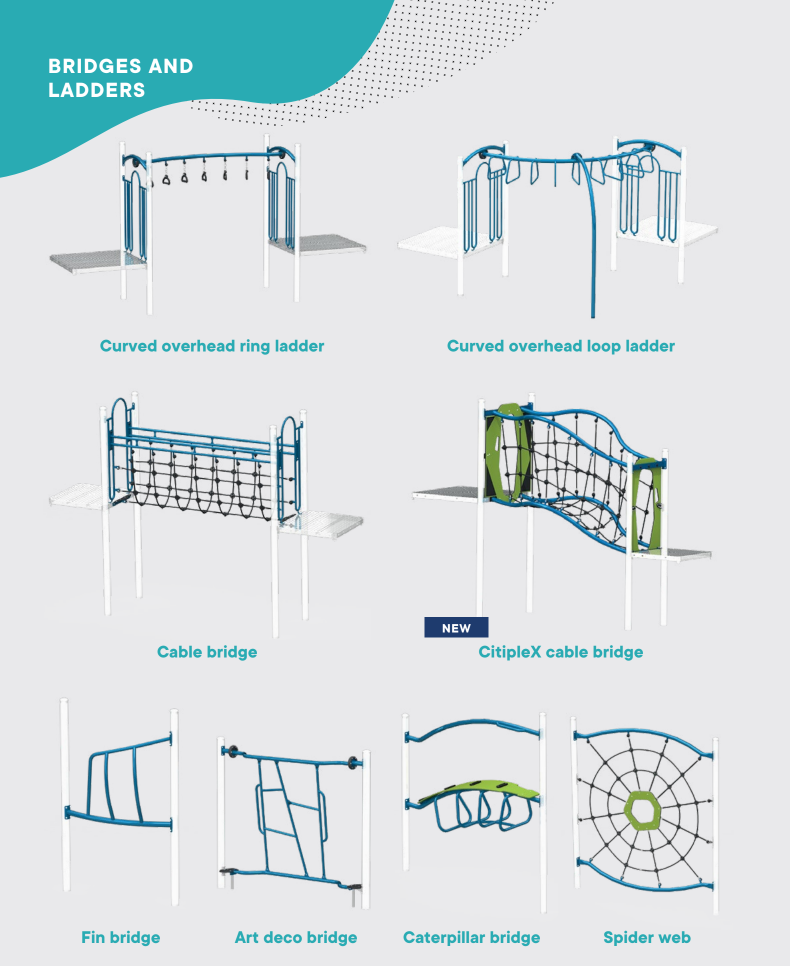


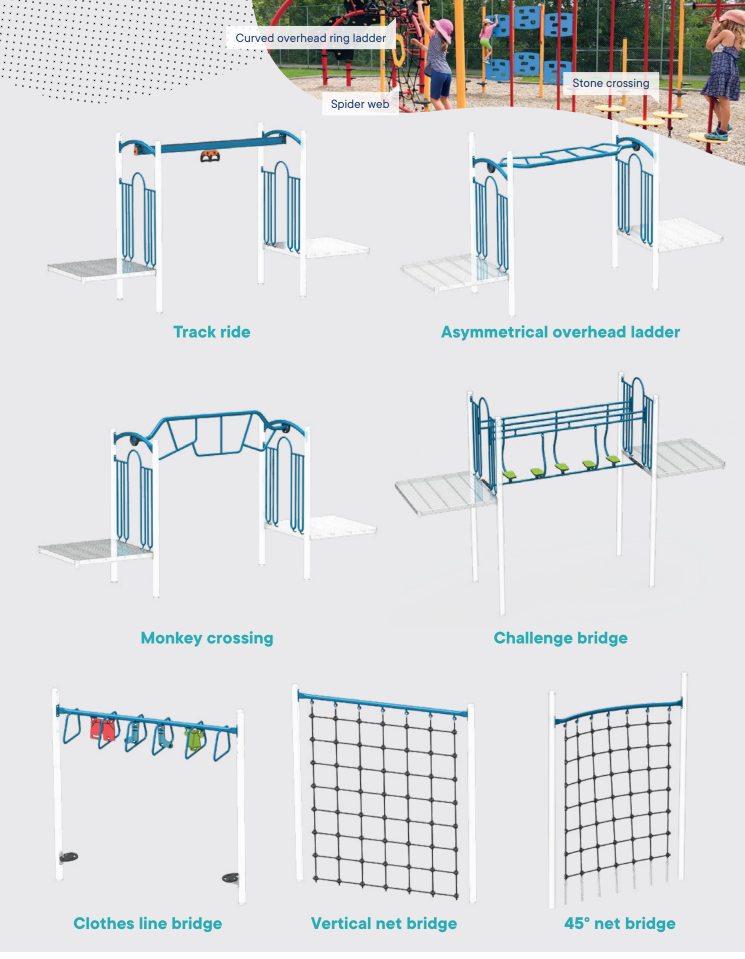




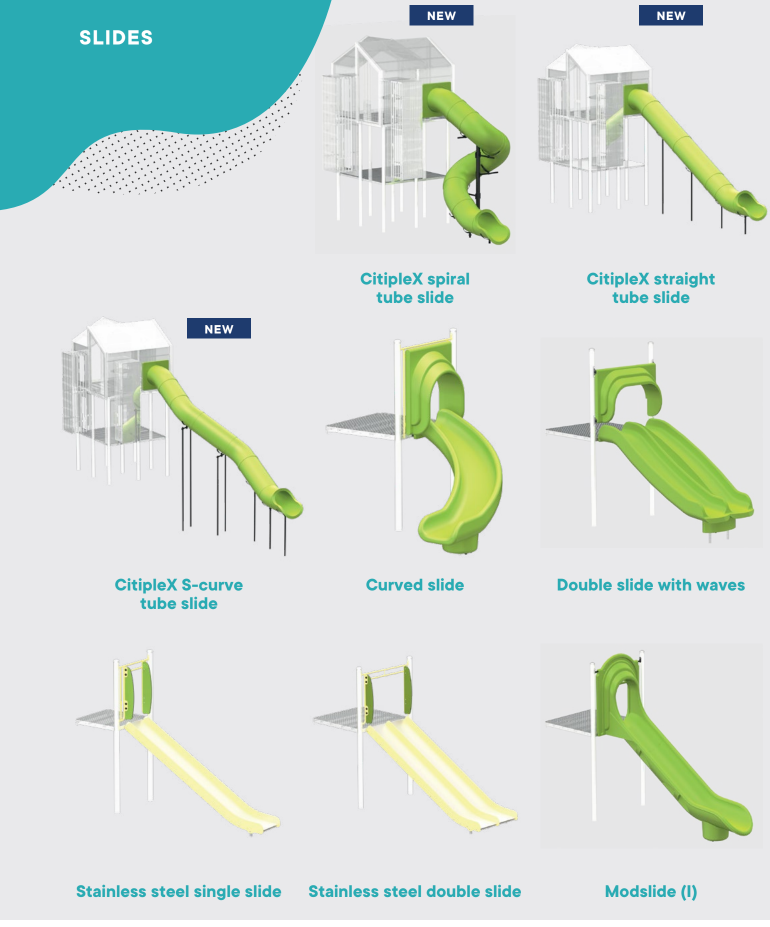


















Modslide (JA)

Modslide (LA)

Modslide (SA)







**Modslide with waves** 

**Triple modslide** 

Single slide

Modslide (JA)



Spiral slide

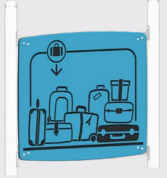
Wave slide



### **SOCIAL AND** COGNITIVE







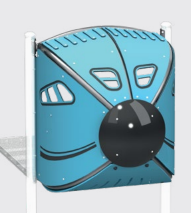
Luggage panel





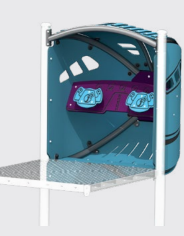


**Braille panel** 



**Service station panel** 





NEW CitipleX



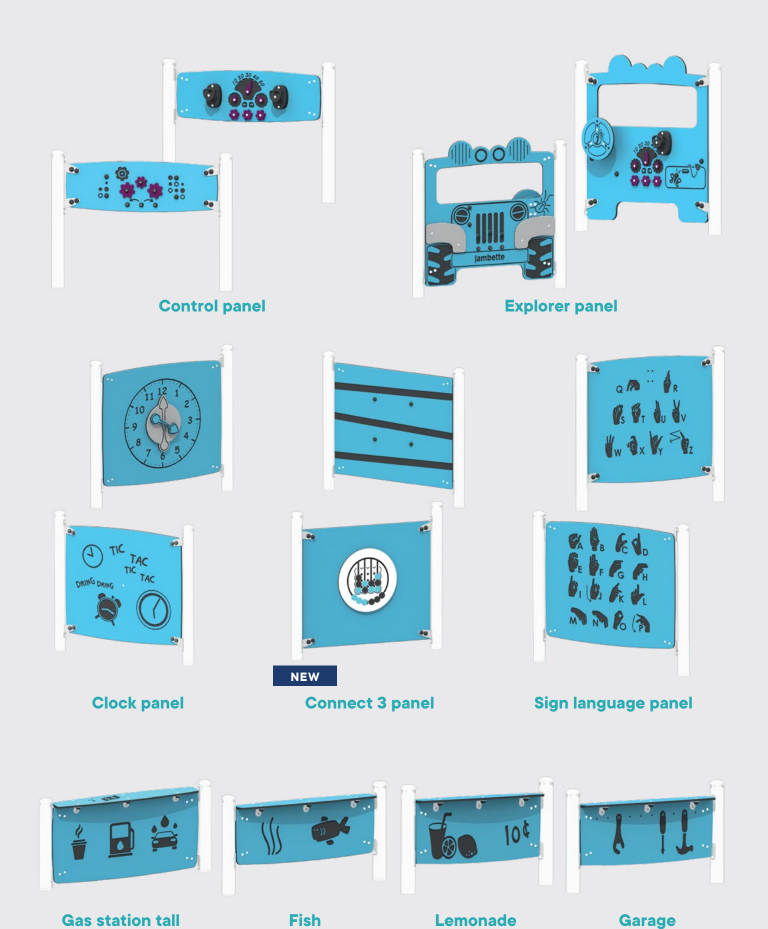


NEW Cockpit

**Gold prospector panel** 

Cow bell panel .







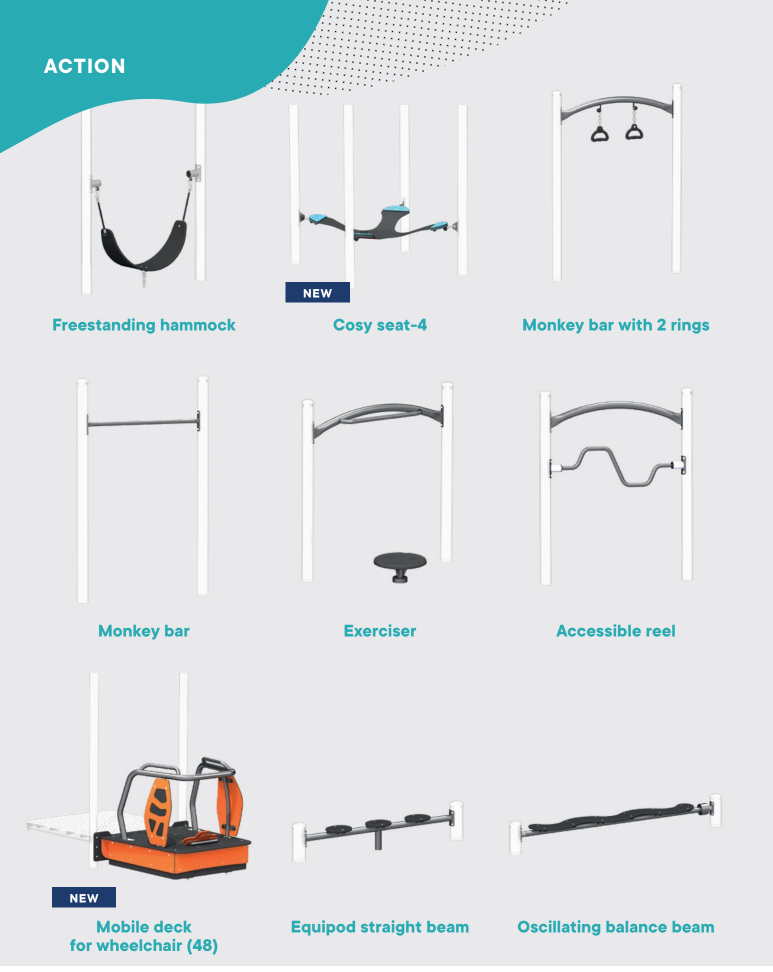
game counter

game counter

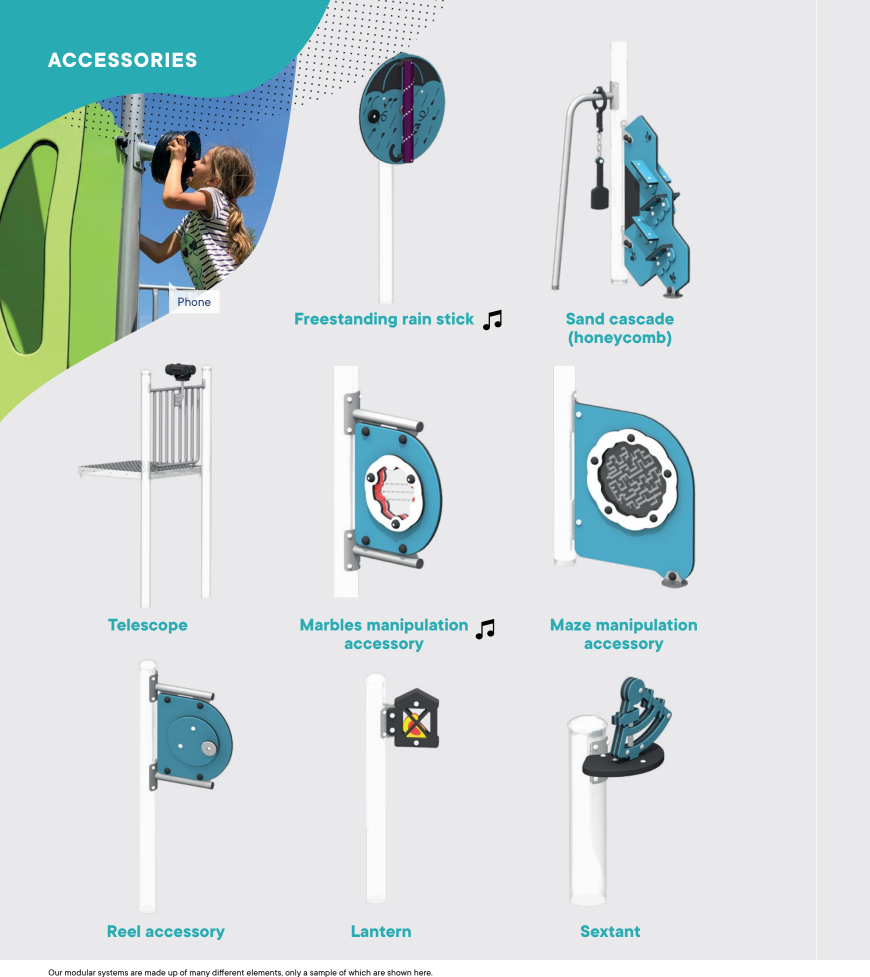
game counter

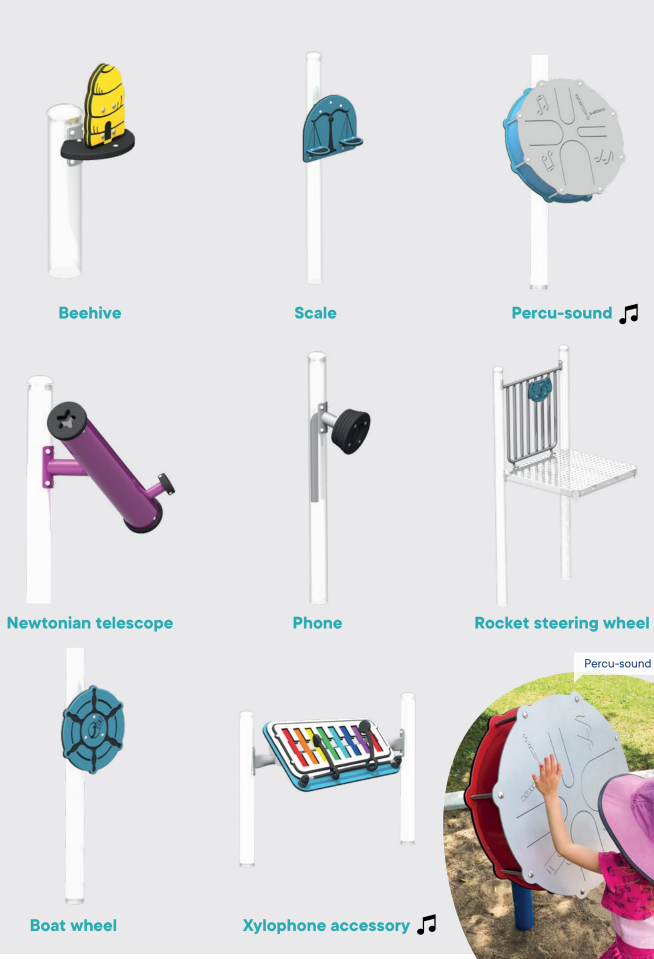
Our modular systems are made up of many different elements, only a sample of which are shown here. Please note that many components are available in different heights and themes and in a wide variety colours (see page 254).

game counter



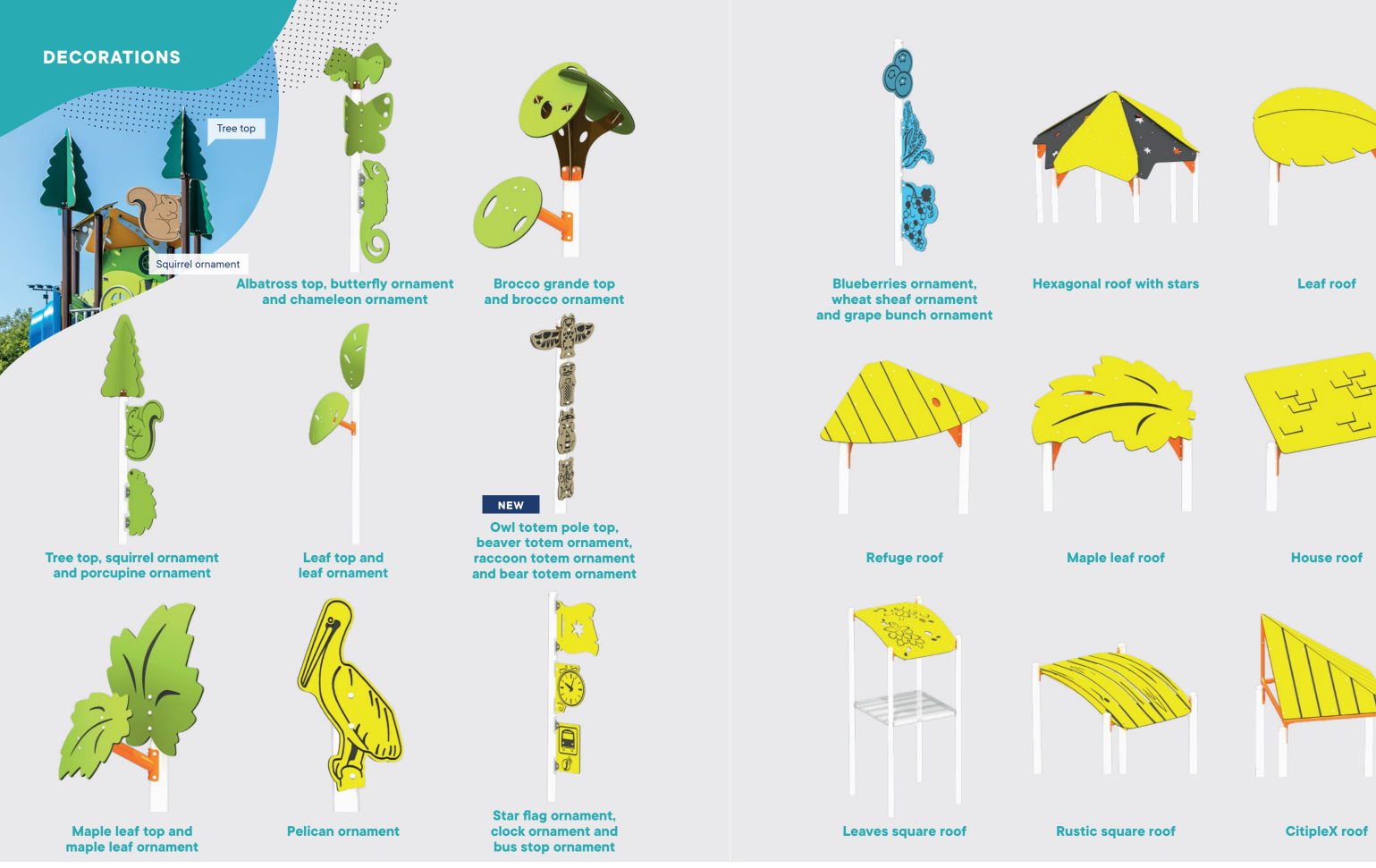






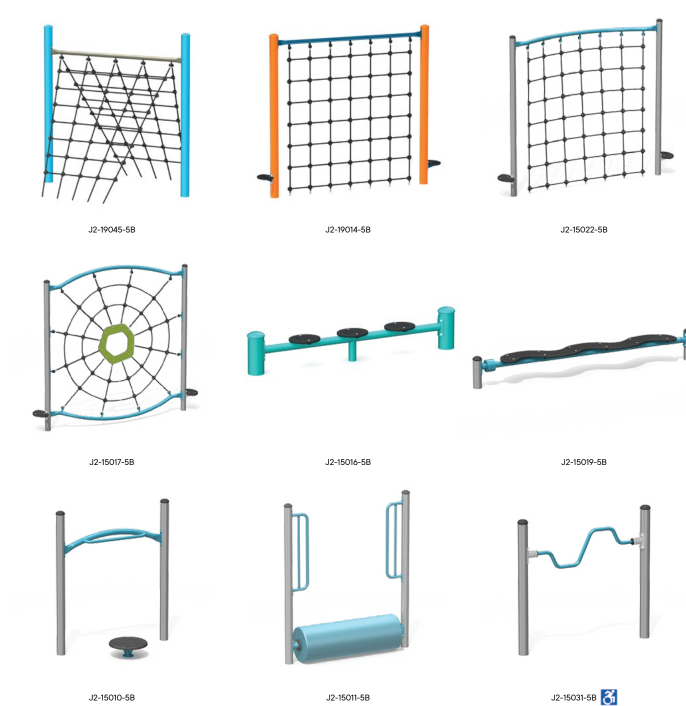
Percu-sound .

Percu-sound

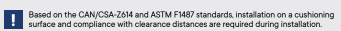


Our modular systems are made up of many different elements, only a sample of which are shown here. Please note that many components are available in different heights and themes and in a wide variety colours (see page 254).

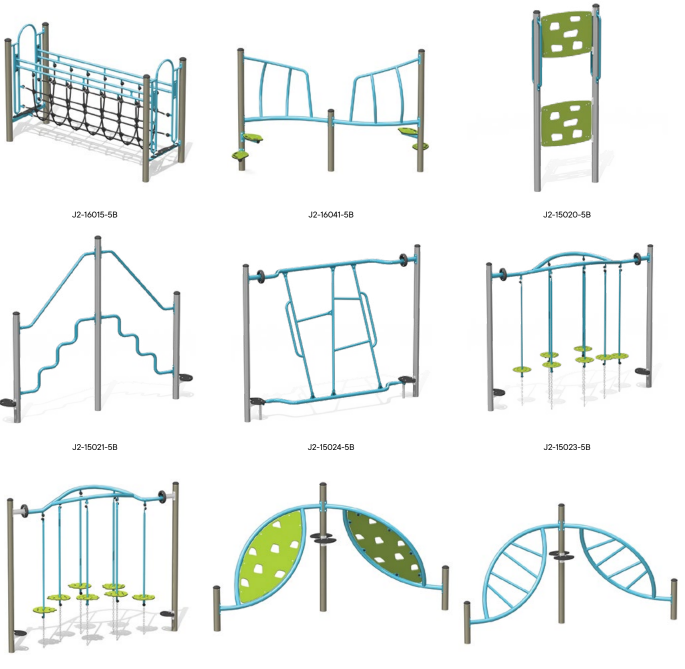




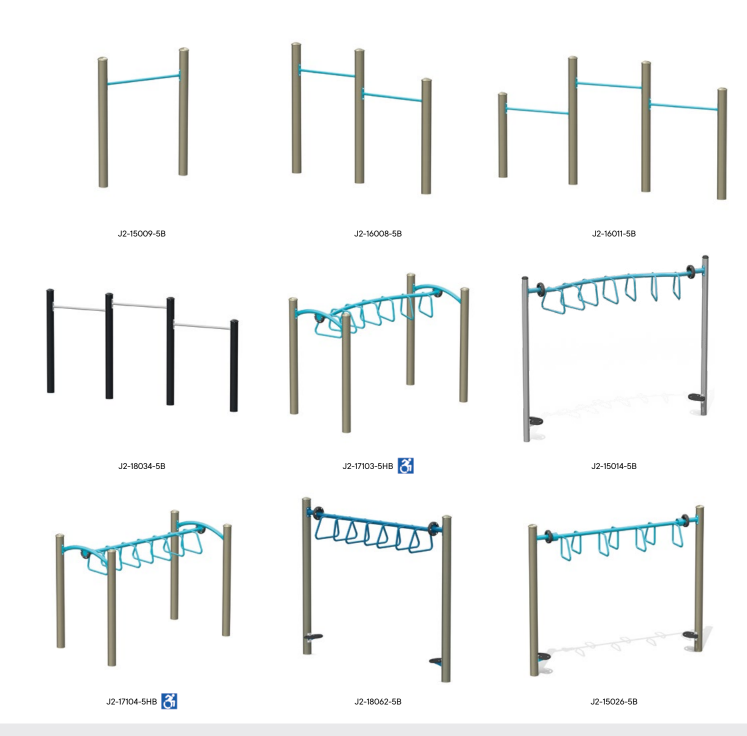
Model	Name	Age group	Child capacity	Required surface	Fall height
J2-19045-5B	The arch	5-12 years old	6	22' x 22' / 6.7 m x 6.7 m	6' 11" / 2.1 m
J2-19014-5B	The vertical net bridge	18 months - 12 years old	5	16' x 24' / 4.9 m x 7.3 m	7'10" / 2.4 m
J2-15022-5B	The 45° net bridge	5-12 years old	5	16' x 24' / 4.9 m x 7.3 m	7' 10" / 2.4 m
J2-15017-5B	The spider web	5-12 years old	3	17' x 24' / 5.2 m x 7.3 m	8' 2" / 2.5 m
J2-15016-5B	The balance beam	5-12 years old	3	15' x 20' / 4.6 m x 6.1 m	12" / 0.3 m
J2-15019-5B	The oscillating balance beam	5-12 years old	3	18' x 22' / 5.5 m x 6.7 m	12" / 0.3 m
J2-15010-5B	The exerciser	5-12 years old	1	16' x 18' / 4.9 m x 5.5 m	4' 3" / 1.3 m
J2-15011-5B	The log roll	5-12 years old	2	16' x 19' / 4.9 m x 5.8 m	5' 11" / 1.8 m
J2-15031-5B	The reel	18 months - 12 years old	1	14' x 18' / 4.3 m x 5.5 m	3'3"/1m





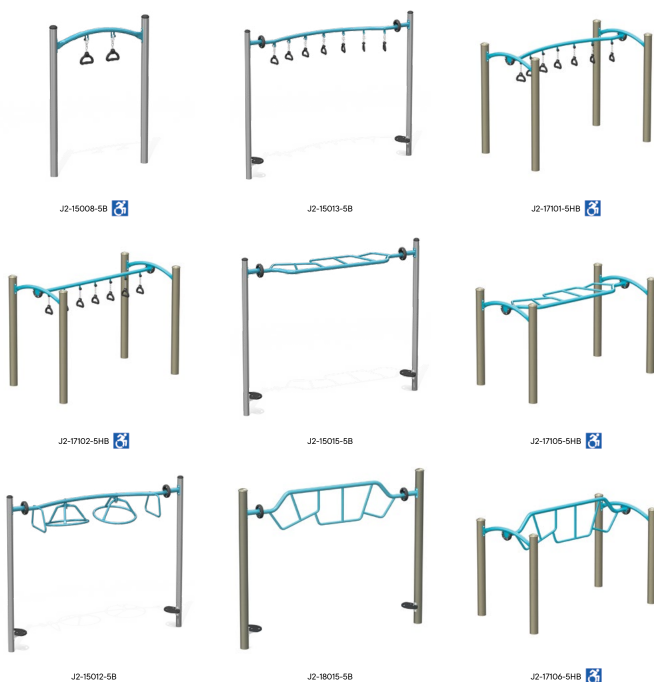


J2-16	O18-5B	J2-16038-5B		J2-16039-	5B
Model	Name	Age group	Child capacity	Required surface	Fall height
J2-16015-5B	The cable bridge	18 months - 5 years old	4	17' x 23' / 5.2 m x 7 m	4' 3" / 1.3 m
J2-16041-5B	The fin bridge	5-12 years old	8	18' x 24' / 5.5 m x 7.3 m	5' 7" / 1.7 m
J2-15020-5B	The rock wall	5-12 years old	4	14' x 17' / 4.3 m x 5.2 m	7'10" / 2.4 m
J2-15021-5B	The crab climber	5-12 years old	10	15' x 24' / 4.6 m x 7.3 m	7'7" / 2.3 m
J2-15024-5B	The art deco bridge	5-12 years old	5	16' x 24' / 4.9 m x 7.3 m	7'7" / 2.3 m
J2-15023-5B	The stone crossing	5-12 years old	5	18' x 24' / 5.5 m x 7.3 m	2' 6" / 0.8 m
J2-16018-5B	The volcanic stone crossing	5-12 years old	5	18' x 24' / 7.3 m x 5.5 m	2' 6" / 0.8 m
J2-16038-5B	The alga climber	5-12 years old	8	19' x 25' / 5.8 m x 7.6 m	4' 11" / 1.5 m
J2-16039-5B	The alga-steel climber	5-12 years old	8	19' x 25' / 5.8 m x 7.6 m	4'11" / 1.5 m
				usive k <sub>or</sub>	



Model	Name	Age group	Child capacity	Required surface	Fall height
J2-15009-5B	The monkey bar	5-12 years old	1	15' x 18' / 4.6 m x 5.5 m	4'11" / 1.5 m
J2-16008-5B	The double monkey bars (60-51)	5-12 years old	2	15' x 22' / 4.6 m x 6.7 m	4' 7" / 1.4 m
J2-16011-5B	The triple monkey bars (40-57-49)	18 months - 12 years old	3	15' x 26' / 4.6 m x 7.9 m	3' 11" / 1.2 m
J2-18034-5B	The triple monkey bars (61-65-55)	5-12 years old	3	15' x 26' / 4.6 m x 7.9 m	5' 7" / 1.7 m
J2-17103-5HB	The adapted curved overhead loop ladder	18 months - 12 years old	2	18' x 22' / 5.5 m x 6.7 m	5' 7" / 1.7 m
J2-15014-5B	The curved overhead loop ladder	5-12 years old	5	17' x 24' / 5.2 m x 7.3 m	6'3" / 1.9 m
J2-17104-5HB	The adapted overhead loop ladder	18 months - 12 years old	2	18' x 22' / 5.5 m x 6.7 m	5' 7" / 1.7 m
J2-18062-5B	The straight overhead loop ladder	5-12 years old	5	16' x 24' / 4.9 m x 7.3 m	7' 10" / 2.4 m
J2-15026-5B	The oscillating overhead ladder	5-12 years old	6	17' x 24' / 5.2 m x 7.3 m	7'7" / 2.3 m





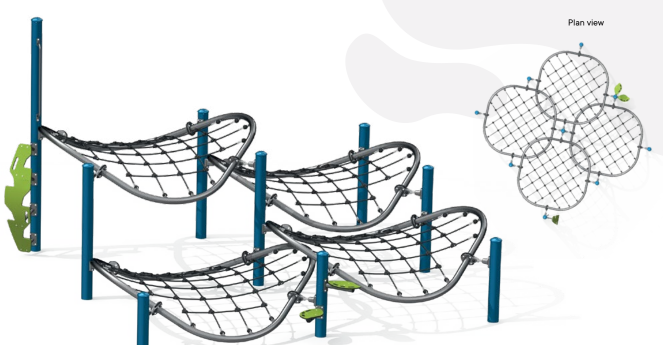
Model	Name	Age group	Child capacity	Required surface	Fall height
J2-15008-5B	The monkey bar with 2 rings	5-12 years old	1	15' x 18' / 4.6 m x 5.5 m	5'11" / 1.8 m
J2-15013-5B	The curved overhead ring ladder	5-12 years old	5	16' x 24' / 4.9 m x 7.3 m	7'7" / 2.3 m
J2-17101-5HB	The adapted curved overhead ring ladder	18 months - 12 years old	2	18' x 22' / 5.5 m x 6.7 m	5'7" / 1.7 m
J2-17102-5HB	The adapted overhead ring ladder	18 months - 12 years old	2	18' x 22' / 5.5 m x 6.7 m	5'7" / 1.7 m
J2-15015-5B	The asymmetrical overhead ladder	5-12 years old	5	16' x 24' / 4.9 m x 7.3 m	7'3" / 2.2 m
J2-17105-5HB	The adapted asymmetrical overhead ladder	18 months - 12 years old	2	18' x 22' / 5.5 m x 6.7 m	4'7" / 1.4 m
J2-15012-5B	The twirling bridge	5-12 years old	5	17' x 24' / 5.2 m x 7.3 m	6'3" / 1.9 m
J2-18015-5B	The monkey crossing	5-12 years old	5	16' x 24' / 4.9 m x 7.3 m	5' 11" / 1.8 m
J2-17106-5HB	The adapted monkey crossing	18 months - 12 years old	2	18' x 22' / 5.5 m x 6.7 m	5'7" / 1.7 m



TABLE OF CONTENTS

Manta circuits

J6-16005-B

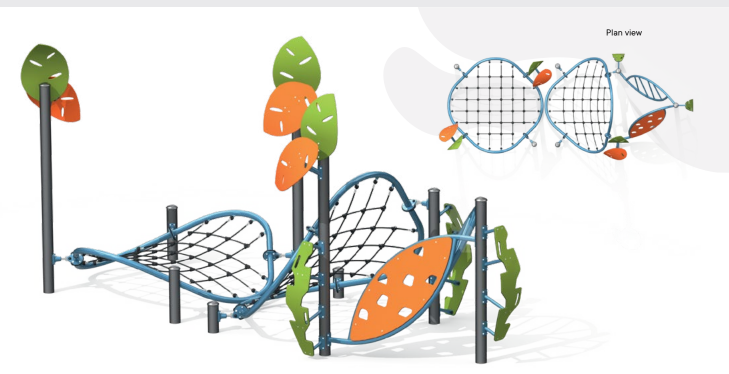


### J6-16005-5B Manta circuit

AGE GROUP **CSA FALL HEIGHT** CHILD CAPACITY REQUIRED SURFACE 18 months - 12 years old 46 children 30' x 30' / 9.1 m x 9.1 m 5' 7" / 1.7 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.





### J6-18004-5B Manta circuit

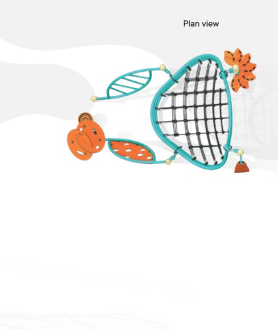
AGE GROUP REQUIRED SURFACE CSA FALL HEIGHT CHILD CAPACITY 18 months - 5 years old 35 children 37' x 24' / 11.2 m x 7.3 m 6' 2" / 1.9 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.





### J6-19000-5B Manta circuit

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
5-12 years old	51 children	28' x 23' / 8.5 m x 7 m	13' / 4 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

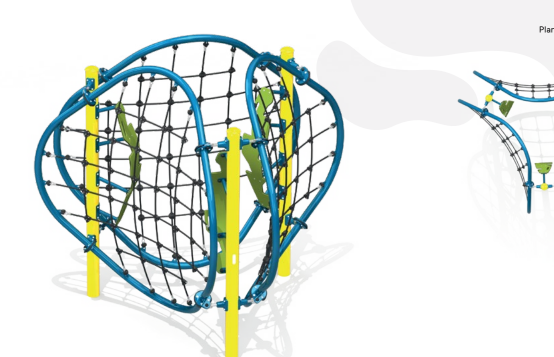


### J6-19004-5B Manta circuit

18 months - 12 years old 27 shildren 24' y 25' / 10.0 m y 7.6 m 9' 2" / 2.5 m	AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
10 Horitis - 12 years old	18 months - 12 years old	37 children	36' x 25' / 10.9 m x 7.6 m	8' 2" / 2.5 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.

Details on page 174.



### J6-17003-5B Manta circuit

**CSA FALL HEIGHT** AGE GROUP CHILD CAPACITY REQUIRED SURFACE 18 months - 12 years old 39 children 25' x 23' / 7.62 m x 7 m 9' / 2.7 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



### Plan view

### J6-19003-5B Manta circuit

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
18 months - 12 years old	20 children	23' x 19' / 7 m x 5.7 m	8' 6" / 2.6 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

Plan view

### J6-17000-5B Manta circuit

AGE GROUP REQUIRED SURFACE CSA FALL HEIGHT CHILD CAPACITY 18 months - 12 years old 39 children 32' x 30' / 9.7 m x 9.1 m 7' / 2.1 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



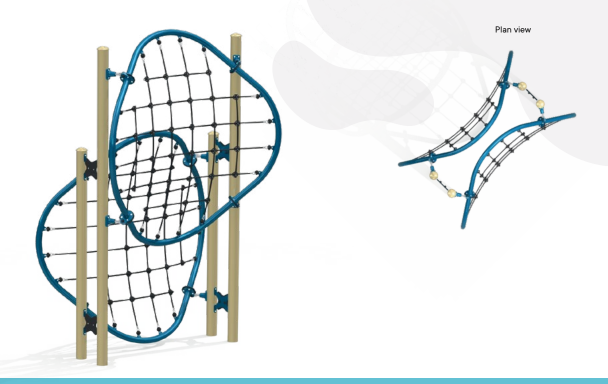
Details on page 174.

### J6-16000-5B Manta circuit

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
18 months - 12 years old	23 children	27' x 23' / 8.2 m x 7 m	6' 2" / 1.9 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.

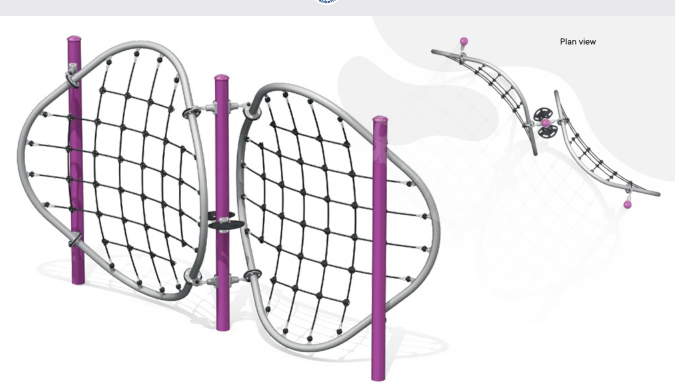
Details on page 174.



### J6-16004-5B Manta circuit

AGE GROUP **CSA FALL HEIGHT** CHILD CAPACITY **REQUIRED SURFACE** 18 months - 12 years old 20 children 23' x 19' / 7 m x 5.7 m 12' 6" / 3.8 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



### J6-19002-5B Manta circuit

AGE GROUP REQUIRED SURFACE **CSA FALL HEIGHT** CHILD CAPACITY 18 months - 12 years old 22 children 29' x 18' / 8.8 m x 5.4 m 8' 6" / 2.5 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



### J6-19006-5B Manta circuit

AGE GROUP REQUIRED SURFACE CHILD CAPACITY **CSA FALL HEIGHT** 20 children 18 months - 12 years old 25' x 23' / 7.62 m x 7 m 8' 2" / 2.5 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

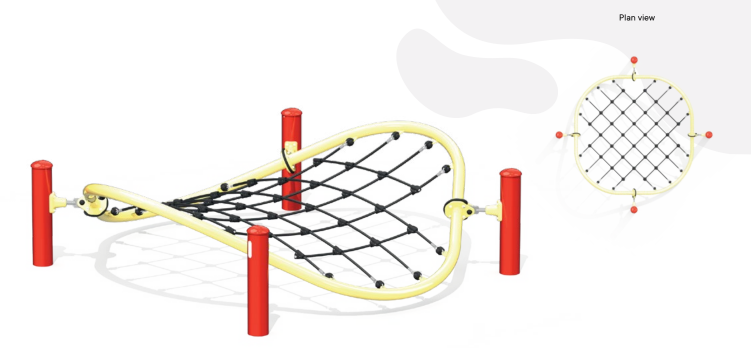


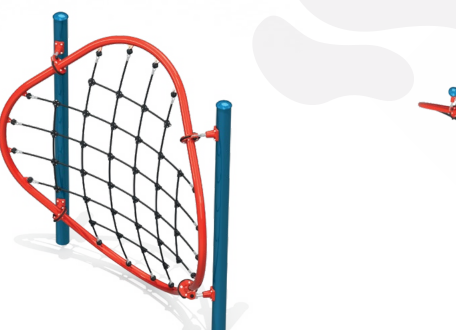
### J6-18003-5B Manta circuit

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
18 months - 12 years old	25 children	27' x 23' / 8.2 m x 7 m	6' 3" / 1.9 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.

Details on page 174.





Plan view

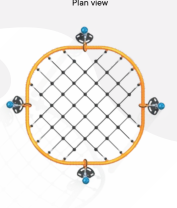
### J6-16002-5B Manta circuit

AGE GROUP REQUIRED SURFACE **CSA FALL HEIGHT** CHILD CAPACITY 18 months - 12 years old 10 children 23' x 23' / 7 m x 7 m 2' 4" / 0.7 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.







### J6-16001-5B Manta circuit

AGE GROUP REQUIRED SURFACE **CSA FALL HEIGHT** CHILD CAPACITY 18 months - 12 years old 14 children 23' x 23' / 7 m x 7 m 5' 8" / 1.7 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.

### J6-16003-5B Manta circuit

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT
18 months - 12 years old	10 children	23' x 16' / 7 m x 4.8 m	8' 6" / 2.6 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



Details on page 174.









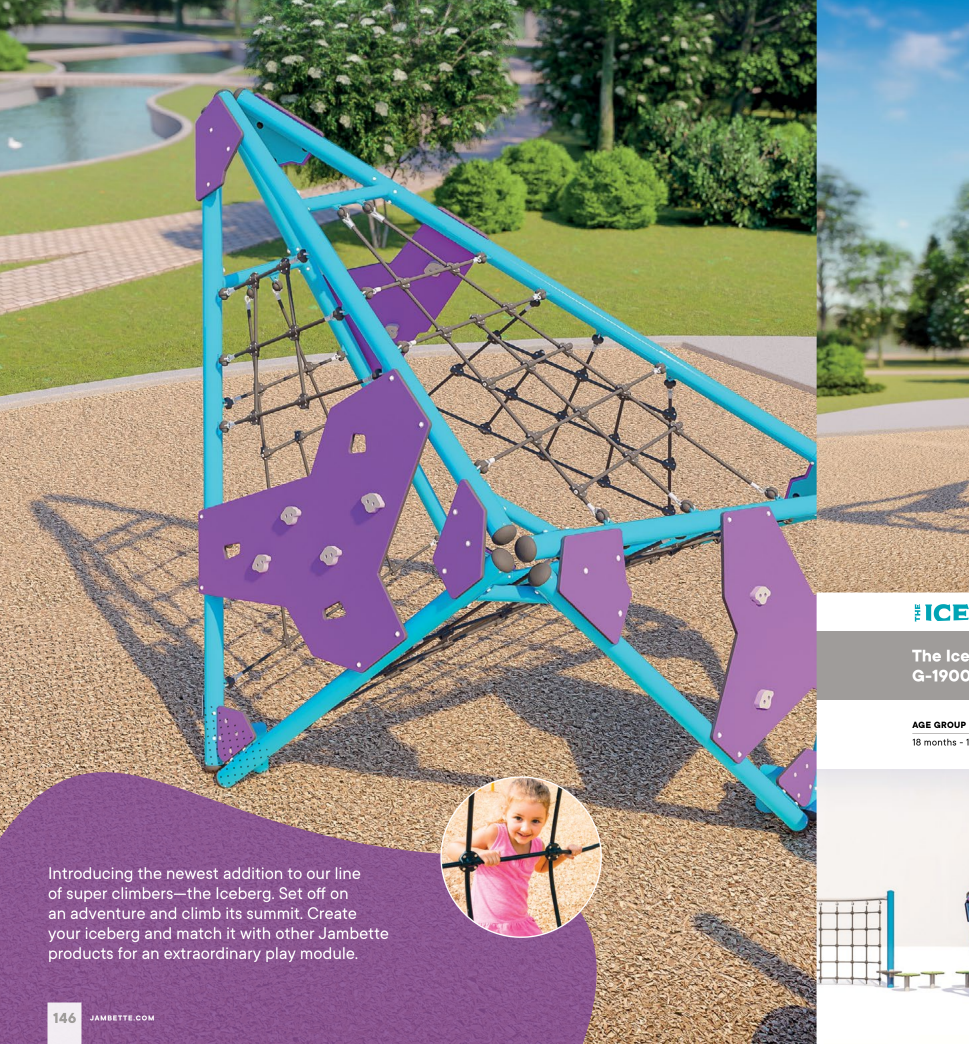
The CitipleX CX-19001-H5B Many new innovative and original materials, such as metals with industrial finishes, polyethylene that looks like wood and wire mesh floors. Down the road, you could combine several units to create a mini-city. A rustic dream house taken to a whole new level, where imagination has no limit!

 AGE GROUP
 CHILD CAPACITY
 REQUIRED SURFACE
 CSA FALL HEIGHT

 5-12 years old
 50 children
 45' x 37' / 13.7 m x 11.3 m
 15' 1" / 4.6 m









The Iceberg G-19008

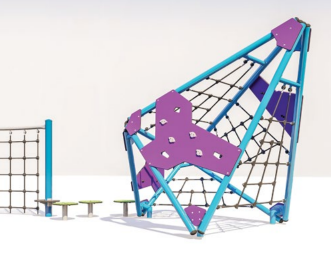
18 months - 12 years old

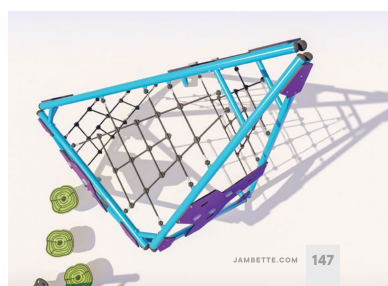
CHILD CAPACITY 15 children

REQUIRED SURFACE 21' x 23' / 6.4 m x 7 m

**CSA FALL HEIGHT** 

9' 6" / 2.9 m





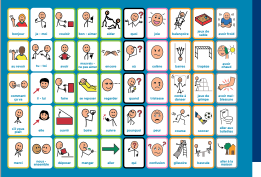




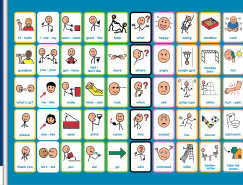




The non-verbal communication board *L-20029* (English on one side, French on the other)



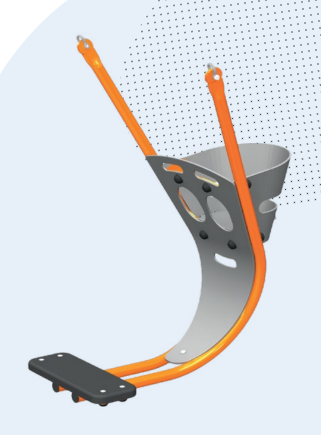
ABCD FGH JKLMN OPQRST UVWXYZ **0**2848 **0**7890 



A B C D
F G H
J K L M N
P Q R S T
V W X Y Z 02345 67890 

L-20028 French front-back

L-20021 English front-back







**♂** NEW

### The echo seat S-19001

- Being able to swing face to face with your child is definitely an eloquent expression of an enriching, inclusive activity.
- Being able to maintain eye contact with your child increases the safety aspect of the activity.







### The accessible wheelchair swing set

L-19086

- · Being able to swing without leaving the wheelchair is the extraordinary experience we want our new swing set to give users.
- Equipped with a mechanism for easily embarking and disembarking, this swing set has many features that make it very safe, durable and efficient.







# **SPRING RIDERS**

- Models for one, two, four or ten riders (one, two, three or four springs)
- Models to sit astride or sit inside
- · Animal shapes and vehicle shapes

- Large selection of colours
- Anchors to the ground using a self-supporting system, no concrete required
- Pinch-free coil springs



LA-20001

The single-rider "cabin-type" models





LA-20003

NEW

LA-20002

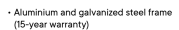
NEW

NEW

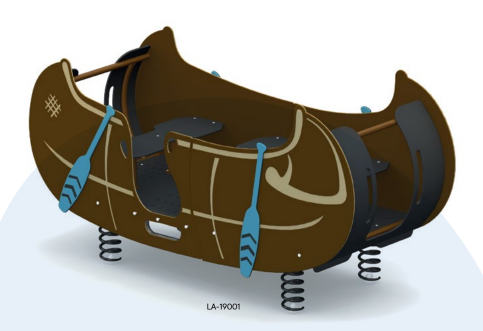
Model		Name	Age group	Required surface	Fall height
LA-20001	3	The bush	18 months - 5 years old	14' x 15' / 4.3 m x 4.6 m	1' 4" / 0.4 m
LA-20002	3	The strawberry	18 months - 5 years old	14' x 15' / 4.3 m x 4.6 m	1' 4" / 0.4 m
LA-20003	3	The car	18 months - 5 years old	14' x 16' / 4.3 m x 4.9 m	1' 4" / 0.4 m

### NEW

### THE RABASKA



- UV-resistant, colour-infused high-density polyethylene HDPE body (10-year warranty)
- Stainless steel hardware (lifetime warranty)
- Pinch-free springs (2-year warranty)
- Anchors to the ground using a self-supporting system, no concrete required



### The rabaska

Model	Age group	Child capacity	Required surface	Fall height
LA-19001 🚮	18 months - 12 years old	10	16' x 21' / 4.9 m x 6.4 m	2' 6" / 0.8 m





L-18043

















### The inclusive scooter roundabout SIR000

- Experiencing a rotating motion helps develop the inner ear and sense of balance.
- A small platform with a handle that acts as a scooter helps propel the large platform.
- A platform installed flush with the ground provides an ideal access for a wheelchair.
- A platform that accommodates several children at once fosters inclusion, interaction with others and socializing.



Details on page 174.





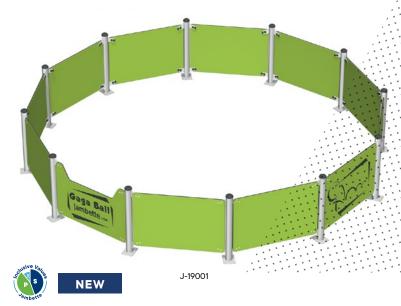






### NEW

Model	Name	Age group	Child capacity	Required surface	Fall height
L-19079 🚮	Rocking nest	18 months - 12 years old	1	15' x 15' / 4.6 m x 4.6 m	1' 4" / 0.4 m
L-19080 🚮	Suspended nest	18 months - 12 years old	1	15' x 18' / 4.6 m x 5.5 m	12" / 0.3 m

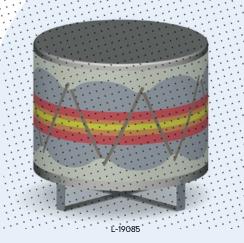


Gagas balls! Hours of fun with this intense game that originates from Israel. Firmly planted in an octagonal pit, the players hit a volleyball with their hands seeking to touch their adversaries' legs with the ball. The hottest new sport!

### The Gagas balls

Model	Name	Age group	Child capacity	Required surface
J-19001	Gaga ball pit 16' 6"	5-12 years old	8	17' x 17' / 5.2 m x 5.2 m
J-19002	Gaga ball pit 22"	5-12 years old	12	22' x 22' / 6.8 m x 6.8 m
J-19003	Gaga ball pit 27"	5-12 years old	16	27' x 27' /

Details on page 174.





NEW

Vibrate to the rhythms of this Algonquin-inspired drum. This instrument allows young and old alike to express their creativity while discovering the traditions of the First Nations.

### The drum











# The freestanding labyrinth on wheel panel

L-20008-A



L-20024



NEW

Model Child capacity 18 months -L-20024 🚮 Lost anchor 12 years old









### The mobile deck for wheelchair\*

- Regular and repetitive swinging helps develop calmness in users.
- The experience of rocking without having to leave their wheelchair is a unique and uncommon experience.
- This type of motion helps develop the inner ear and sense
- A platform that accommodates several children at once fosters inclusion, interaction with others and socializing.
- \* Installation directly on a play structure.



### The accessible craft table





Required surface

LA-20000 🚮

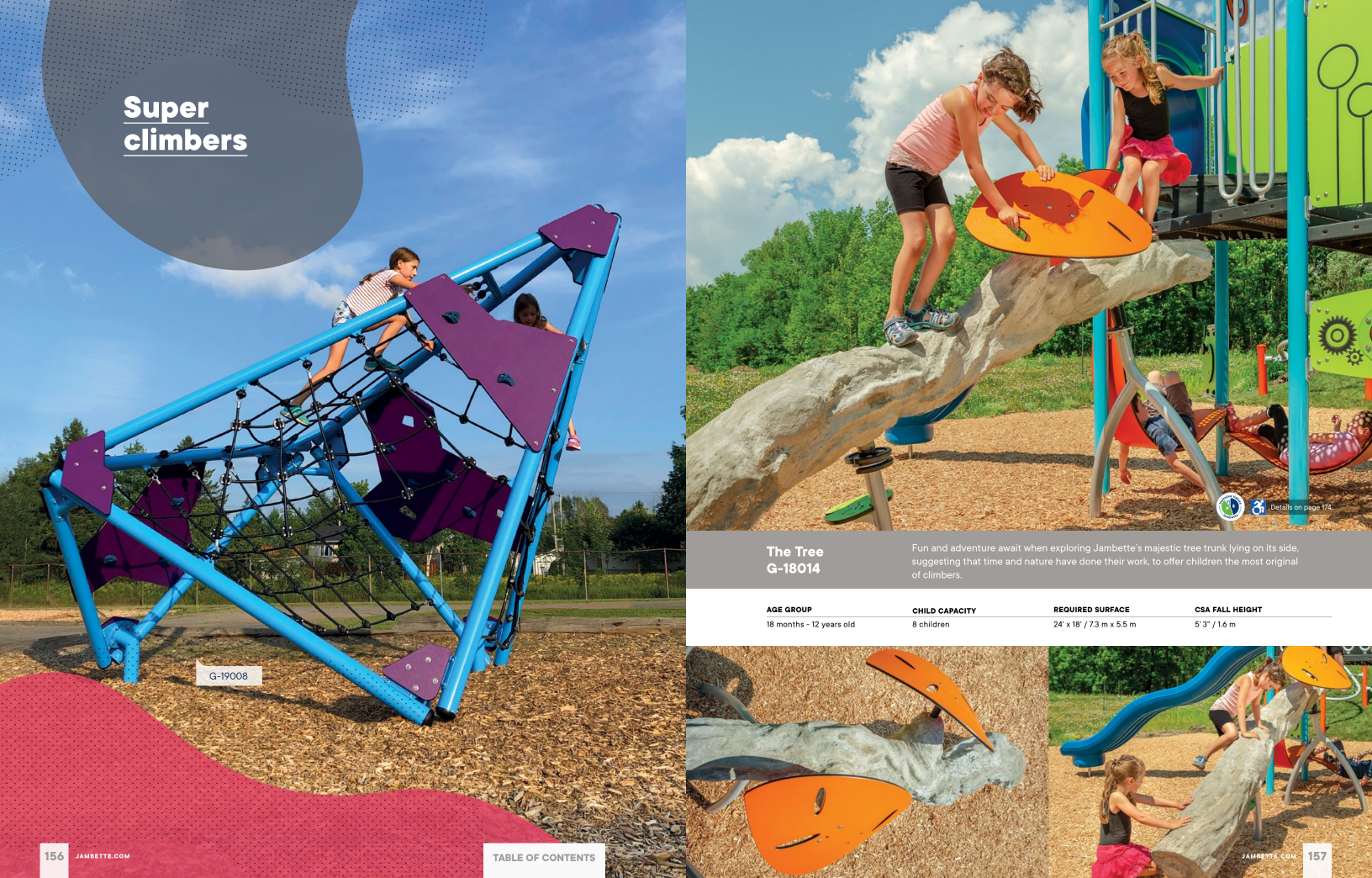
Model



5' 4" x 5' 4" / 1.6 m x 1.6 m









The Beastie G-18003

Our "all-purpose" climber! With moderate dimensions and designed for a younger age group, this new climber can solve a variety of playground planning challenges.

The Creature G-15001

Inspired by the discovery of the planet HIP, Jambette's designers present to you their part insect, part robot, extraterrestrial bio-creature.

AGE GROUP

18 months - 5 years old

CHILD CAPACITY

8 children

Y

**REQUIRED SURFACE**21' x 20' / 6.4 m x 6 m

CSA FALL HEIGHT

6' 3" / 1.9 m

AGE GROUP

5-12 years old

CHILD CAPACITY

10 children

**REQUIRED SURFACE**23' x 22' / 7 m x 6.7 m

CSA FALL HEIGHT

6' 11" / 2.1 m





The Bug G-15002

A unique and original look!

The Rocket G-12056

A very complete climber with a futuristic look. Perfect to explore Mars and Saturn!

AGE GROUP

18 months - 12 years old

8 children

24' x 20' / 7.3 m x 6.1 m

CSA FALL HEIGHT

6' 11" / 2.1 m

AGE GROUP 5-12 years old

CHILD CAPACITY

12 children

REQUIRED SURFACE

23' x 23' / 7 m x 7 m 6' 11" / 2

6' 11" / 2.1 m





The Baobab G-13005

The Express J3-17349-A

AGE GROUP

5-12 years old

CHILD CAPACITY 10 children

REQUIRED SURFACE

27' x 25' / 8.2 m x 7.6 m

CSA FALL HEIGHT 10' 2" / 3.1 m

AGE GROUP

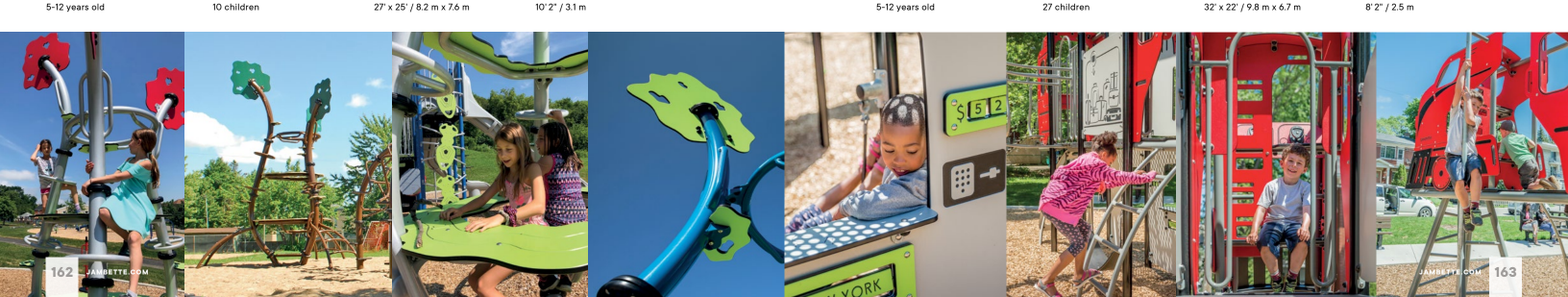
27 children

CHILD CAPACITY

REQUIRED SURFACE

**CSA FALL HEIGHT** 

8' 2" / 2.5 m





J6-16005-5B

G-13001

AGE GROUP

18 months - 12 years old

CHILD CAPACITY 46 children

REQUIRED SURFACE

CSA FALL HEIGHT

AGE GROUP

CHILD CAPACITY

REQUIRED SURFACE

**CSA FALL HEIGHT** 

30' x 30' / 9.1 m x 9.1 m 5' 8" / 1.7 m 30' x 27' / 9.1 m x 8.2 m 10' 10" / 3.3 m 5-12 years old 10 children





AGE GROUP

18 months - 12 years old

CHILD CAPACITY

12 children

REQUIRED SURFACE

29' x 22' / 8.8 m x 6.7 m

CSA FALL HEIGHT

4' 11" / 1.5 m

AGE GROUP

18 months - 12 years old

CHILD CAPACITY

15 children

REQUIRED SURFACE 21' x 23' / 6.4 m x 7 m

CSA FALL HEIGHT 9' 6" / 2.9 m





G-09000

AGE GROUP

5-12 years old

CHILD CAPACITY

REQUIRED SURFACE 29' x 27' / 8.8 m x 8.2 m CSA FALL HEIGHT

AGE GROUP

CHILD CAPACITY 38 children

REQUIRED SURFACE 43' x 29' / 13.1 m x 8.8 m CSA FALL HEIGHT





G-11041

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







# A tool to help you

Our product design takes into account three fundamental aspects of development in particular: the physical, intellectual and sensory aspects.

Fully endorsing this approach, throughout this catalogue, Jambette has identified each of its products that factor in these three aspects.





### **INTELLECTUAL ASPECTS**

Imagine	***
Learn	f



### **SENSORY ASPECTS**

Socialize	ff
See	
Hear	P
Touch	<b>E</b>



### **PHYSICAL ASPECTS**

Climb	。点
Hang	No.
Balance	Selection of the select
Slide	
Crawl	<b>⋽</b> %
Spin	



To verify product certification, visit www.ipema.org



To verify product certification visit www.ipema.org

### CSA-Z614 AND ASTM F1487 **STANDARDS**

Championed for many years already, the Canadian and American standards on playgrounds contain sections and references to accessibility for children with reduced mobility. This primarily involves Appendix H of the CAN/CSA-Z614 standard and the Americans With Disabilities Act Accessibility Guidelines (ADAAG).



This logo, which you will find throughout the catalogue, indicates that the products are "accessible" as per these safety standards.

# Large selection of inclusive products





# The rocking nest

- · Experiencing the rocking motion helps develop the inner ear and sense of balance.
- · Some children need to isolate themselves from their environment.







NEW

### The suspended nest

L-19080

- · Experiencing the swinging motion helps develop the inner ear and sense of balance.
- · Some children need to isolate themselves from their





# The accessible wheelchair swing set

- The experience of swinging without having to get out of their wheelchair is a unique and uncommon experience.
- · Experiencing the swinging motion helps develop the inner ear and sense of balance.













### The spinning chair L-18043

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



### The xylophone panel L-13009-A

- · A musical instrument stimulates auditory abilities.
- Playing music helps develop coordination of movements and rhythm.
- Well-placed equipment at a specific height from the ground provides ideal access for a wheelchair.



### The accessible sand digger\* L-15011

- Working the levers to capture the sand with the bucket is a coordination challenge.
- Helps develop observation and spatial organization. • A piece of equipment such as this without
- an integrated seat allows it to be used from a wheelchair.
- \* Model with integrated seat also available L-15010.



### The echo seat S-19001

- · Being able to swing face to face with your child is definitely an eloquent expression of an enriching, inclusive activity.
- Being able to maintain eye contact with your child increases the safety aspect of the activity.





### The monkey bar with 2 rings J2-15008-5B

- A set of overhead rings fosters the development of the upper limbs.
- Placed at an appropriate height, this type of equipment allows for wheelchair access.





### The reel J2-15031-5B

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





### The marble manipulation panel L-17048-B

- · Sets with moving parts provide entertainment and intrigue.
- A set of small, moving balls simulate the movement of fluids and introduce certain laws of physics.

### The mobile deck for wheelchair\*

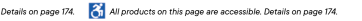
- Regular and repetitive swinging helps develop calmness
- The experience of rocking without having to leave their wheelchair is a unique and uncommon experience.
- This type of motion helps develop the inner ear and sense
- A platform that accommodates several children at once fosters inclusion, interaction with others and socializing.
- \* Installation directly on a play structure.















# The inclusive scooter roundabout

- Experiencing a rotating motion helps develop the inner ear and sense of balance.
- A small platform with a handle that acts as a scooter helps propel the large platform.
- A platform installed flush with the ground provides an ideal access for a wheelchair.
- A platform that accommodates several children at once fosters inclusion, interaction with others and socializing.











# The braille panel

- L-18004-B
- The light textures help develop the sense of touch.
- · Learning the writing used by the vision impaired is an asset that fosters inclusion.



### The characters panel L-13011-A

- · Seeking to make fun associations generates laughter and pleasure.
- · Manipulation sets foster dexterity and fine motor skills.







### The sign language panel L-17032-A

- The light textures help develop the sense of touch.
- Learning the writing used by the deaf-mute is an asset that fosters inclusion.



### The painting panel L-0038

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





### The percu-sound\*

### L-15046-B

- A musical instrument stimulates auditory abilities.
- Playing music helps develop coordination of movements and rhythm.
- \* A model in Indigenous colours is also available. Ask for L-16018-B.



# The Etna Trapp swing\*

- The large welcoming saucer accommodates several children at once and fosters inclusion, interaction with others and socializing.
- · Regular and repetitive swinging helps develop calmness in users.
- \* A model with two saucers is also available. Ask for GX-07070.







### The hammock L-16020-B

- · Experiencing the spinning motion fosters calmness and reverie.
- This type of motion helps develop the inner ear and sense of balance.





### The starfish stepping stone G-12032

· A comfortable place to hang out, play, dream.



# The kitchenette

- · Imitating adults is sure to stimulate the imagination.
- A product accommodating several children fosters inclusion, interaction with others and socializing.



### The newtonian telescope L-16001-B

· A telescope inevitably incites curiosity... who wouldn't want to take a look?





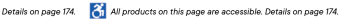
### The accessible craft table LA-20000

 A product accommodating several children fosters inclusion, interaction with others and socializing.





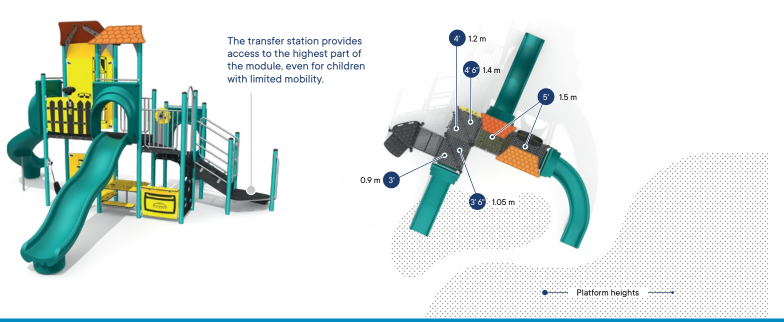






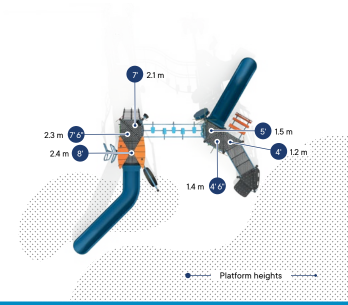






# A slide provides a unique experience of the forces associated with acceleration and speed. The "south sea" theme stimulates imagination and creativity. The transfert station provides access for children with reduced mobility to the upper part of the module, including the slide.





### J3-19124-HA play structure

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

 18 months - 5 years old
 39 children
 37' x 36' / 11.3 m x 11 m
 8' 2" / 2.5 m
 4' 11" / 1.5 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.





### J3-18212-HB play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT	ASTM FALL HEIGHT	
5-12 years old	49 children	42' x 41' / 12.8 m x 12.5 m	11' 2" / 3.4 m	8' 6" / 2.6 m	

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.



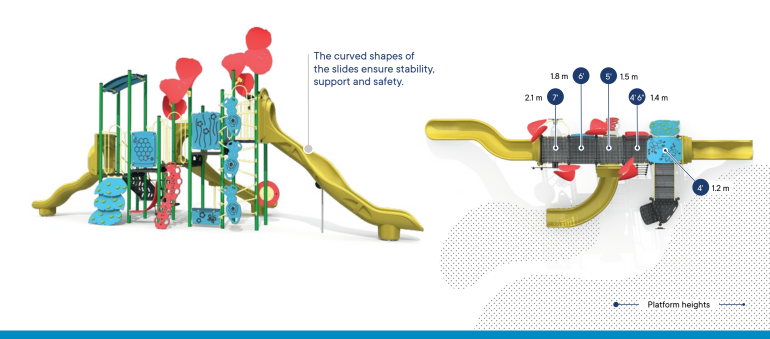


180 JAMBETTE.COM 181









# J3-19092-HA play structure

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

 5-12 years old
 37 children
 44' x 30' / 13.4 m x 9.1 m
 9' 2" / 2.8 m
 7' 7" / 2.3 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.





# J3-19139-HB play structure

AGE GROUP	CHILD CAPACITY	REQUIRED SURFACE	CSA FALL HEIGHT	ASTM FALL HEIGHT
18 months - 12 years old	43 children	49' x 26' / 14.9 m x 7.9 m	9' 10" / 3 m	10' 2" / 3.1 m

Based on the CAN/CSA-Z614 and ASTM F1487 standards, installation on a cushioning surface and compliance with clearance distances are required during installation.





182 JAMBETTE.COM 183





The Fyzik<sup>™</sup> fitness circuit was designed by ESKAIR, a company that specializes in outdoor fitness training for adults, teens, seniors, rehabilitation clients, etc. We are working with this company to provide you with the best fitness solutions for your clientele.

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

- A series of 27 fitness apparatuses offering a range of possibilities
- Comes with quality signs explaining the exercises to be performed, including frequency and duration, etc.
- Apparatuses made of Canadian aluminum, resistant steel and stainless steel hardware
- Large selection of colours
- Custom circuit design available





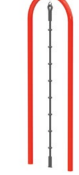
### The parallel bars

Model	Age group	Child capacity	Required surface	Fall height
Z-16016	13+ years old	1	21' x 17' / 6.4 m x 5.2 m	4' 3" / 1.3 m

### The inclined jumping bars (3)

Model	Age group	Child capacity	Required surface	Fall height
Z-17000	13+ years old	3	25' x 20' /	3' 7" / 1.1 m





### The hop-over bars

Model	Age group	Child capacity	Required surface	Fall heigh
Z-17001	13+ years old	6	27' x 27' / 8.2 m x 8.2 m	8" / 0.18 n

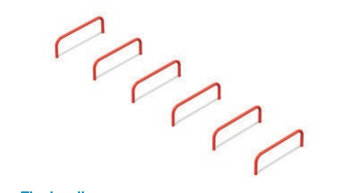
### The climbing rope

Model	Age group	Child capacity	Required surface	Fall height
Z-17002	13+ years old	1	17' x 14' / 5.2 m x 4.3 m	10'2" / 3.1 m



### The overhead ladder

Model	Age group	Child capacity	Required surface	Fall height
Z-17003	13+ years old	2	28' x 17' / 8.5 m x 5.2 m	8'6" / 2.6 m



### The hurdles

Model	Age group	Child capacity	Required surface	Fall height
Z-17004	13+ years old	3	27' x 17' / 8.2 m x 5.2 m	1'4" / 0.4 m



### The jumping stools (3)

Model	Age group	Child capacity	Required surface	Fall height
Z-17005	13+ years old	3	23' x 20' / 7 m x 6 m	2' 6" / 0.8 m



### The double ring ladder

Model	Age group	Child capacity	Required surface	Fall height
Z-17006	13+ years old	2	27' x 18' / 8.2 m x 5.5 m	9'2" / 2.8 m



### The balance beam - single

Model	Age group	Child capacity	Required surface	Fall height
Z-17007	13+ years old	3	26' x 14' / 7.9 m x 4.2 m	1' 4" / 0.4 m



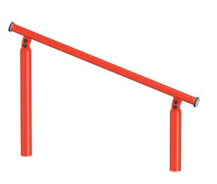
### The triple balance beam

Model	Age group	Child capacity	Required surface	Fall height
Z-17008	13+ years old	9	27' x 26' / 8.2 m x 7.9 m	1'4" / 0.4 m



### The double push-up bars

Model	Age group	Child capacity	Required surface	Fall height
Z-17009	13+ years old	2	22' x 18' / 6.7 m x 5.5 m	1'8" / 0.5 m



### The inclined jumping bars (1)

Model	Age group	Child capacity	Required surface	Fall height
Z-17010	13+ years old	1	20' x 15' / 6.1 m x 4.6 m	3'7" / 1.1 m



### The vertical net

Model	Age group	Child capacity	Required surface	Fall height
Z-17011	13+ years old	4	24' x 16' / 7.3 m x 4.9 m	7' 10" / 2.4 m



### The jumping stool (1)

Model	Age group	Child capacity	Required surface	Fall height
Z-17015	13+ years old	1	16' x 16' /	1'4" / 0.4 m







Model

Z-17016



Required surface

20' x 20' / 6.1 m x 6.1 m Fall height

3'7" / 1.1 m

# The jumping stools (2) The inclined jumping bars (2)

-	*					
Age group	Child capacity	Required surface	Fall height	Model	Age group	Chil capac
13+ years old	2	19' x 16' / 5.8 m x 4.9 m	1'8" / 0.5 m	Z-17017	13+ years old	2





### The ab bench

Model	Age group	Child capacity	Required surface	Fall height
Z-17018	13+ years old	1	21' x 19' / 6.4 m x 5.8 m	1'8" / 0.5 m

The ab bench with pull-up bar

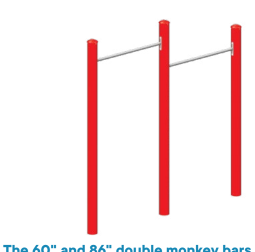
Model	Age group	Child capacity	Required surface	Fall height
Z-17019	13+ years old	1	21' x 19' / 6.4 m x 5.8 m	3' 11" / 1.2 m

188 JAMBETTE.COM 189





Model	Age group	Child capacity	Required surface	Fall height
Z-17020	13+ years old	4	-	-

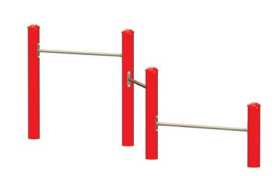


The obtaine double monkey bars				
Model	Age group	Child capacity	Required surface	Fall height
Z-17021	13+ years old	2	15' x 14' / 4.6 m x 4.3 m	7'3" / 2.2 m



The spring stool





The triple push-up bars

Model	Age group	Child capacity	Required surface	Fall height	
Z-17025	13+ years old	1	15' x 15' / 4.6 m x 4.6 m	1'4" / 0.4 m	





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

Model	Age group	Child capacity	Required surface	Fall height
Z-17027	13+ years old	3	26' x 18' / 7.9 m x 5.5 m	8'2" / 2.5 m



The	inclined	ab	bench

Model	Age group	Child capacity	Required surface	Fall height
Z-17028	13+ years old	1	16' x 21' / 4.9 m x 6.4 m	3'3"/1m



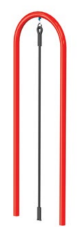
### The angled podium

Model	Age group	Child capacity	Required surface	Fall height
Z-18000	13+ years old	1	15' x 16' / 4.6 m x 4.9 m	1' 8" / 0.5 m



### The angled ninja podiums

:	Model	Age group	Child capacity	Required surface	Fall height
	Z-18001	13+ years old	4	18' x 21' / 5.5 m x 6.4 m	1' 8" / 0.5 m



### The climbing rope (without knots)

Model	Age group	Child capacity	Required surface	Fall height
Z-18003	13+ years old	1	18' x 15' /	9'2" / 2.8 m



### The information sign

All Fyzik™ apparatuses come with signs explaining how to perform the exercises. They also have various recommendations to optimize your

The Fyzik™ signs feature a design that matches the products in the collection, giving your fitness circuit a harmonious look.

Model	Name
Z-18008	Welcome and safety sign
Z-18009	Exercice sign
Z-18010	Double-sided exercise sign







### JAMBETTE'S SERIES OF OUTDOOR FITNESS EQUIPEMENT

- Designed to withstand the harsh Canadian climate
- · Sturdy aluminum construction
- Durable linkages
- HDPE panels and supports
- · Stainless steel hardware
- Placards indicating prescribed exercises for each piece of equipment
- To be bolted down on a concrete slab or in concrete footings

### The safety sign

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

With a design that complements the products in the collection, the KINESIS caution sign provides a cohesive look to your exercise park.

The safety sign





**Flexibility** 

Model Z-13013







Z-15001



### Aerobic / cardio



Model **Z-13002** 

The walker



Z-13003 The pendulum



**Z-13004** The adductor pro



**Model Z-13005** T

The recumbent bike



Model

**Z-13006** The step-up

### Massage / relaxation



The massager

Z-13011

194 JAMBETTE.COM 195



### Muscle development



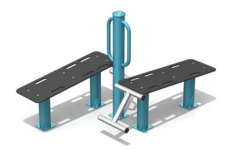
Z-13007

• The leg lift
• The body lift



Z-13008

The sit-upThe extension pro



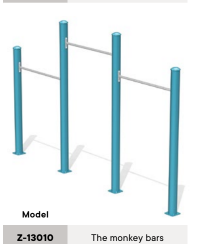
Model

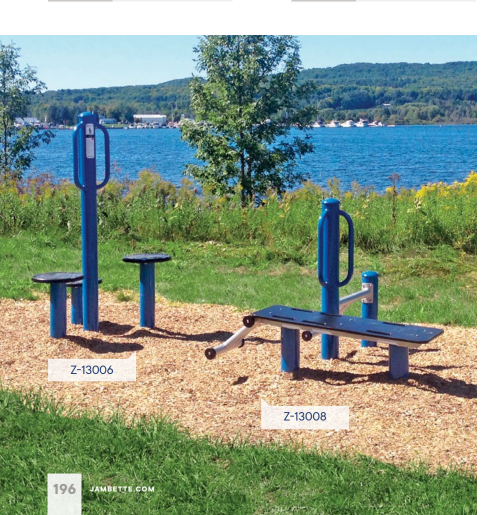
**Z-15001** The double sit-up



Z-13009

The leg pressThe balancer







### MULTISPORT AREAS



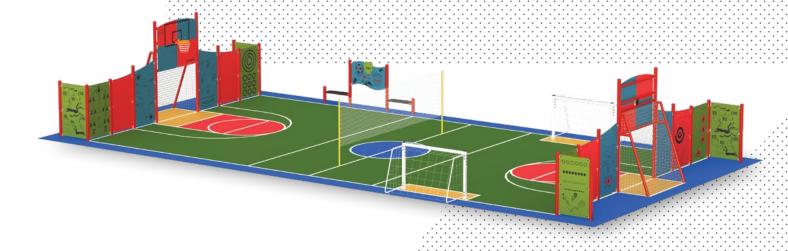
A unique concept created from scratch by Jambette's experts with endless possibilities! Soccer, basketball, volleyball, ball hockey... you decide! Choose from a dozen panels featuring games of skill or competition. With a single piece of equipment, the system creates two worlds of physical fun; a multisports cour or a set of activity boards. Müel is decidedly the modern way to challenge today's youth!

### The athlete

- 12 activity boards
- 2 soccer goals 8' (2.4 m) wide with polyethylene nets
- 2 Ultra-robust basketball hoops
- Lines for soccer pitch and basketball court

### The ultimate sports

- 16 activities boards
- ÷ 2 soccer nets 12 (3.6 m) wide with polyethylene nets
- •2 ultra-robust basketball hoops
- · Volleyball net with removable posts
- Scoreboard with players benches
- Lines for soccer pitch; basketball court, volleyball court, size: 40' x 80' (12.1 m x 24.2 m)





### SPINNERS, SLIDES, CLIMBERS **AND TEETER TOTTERS**

### THE STATE-OF-THE-ART SPINNERS

### Contemporary design

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



L-09000



The aerial spinner Xyrä-30

Model	Age group	Child capacity	Required surface
L-09000	5-12 years old	6	25' x 25' / 7.6 m x 7.6 m

Fall height 6'7" / 2 m

**The standing spinner Xyrä-35** 

Model	Age group	Child capacity	Required surface	Fall height
L-09001	18 months - 12 years old	3	14' x 14' / 4.3 m x 4.3 m	13" / 0.33 m



L-09002



The chairs

L-18043 🕌

L-19023

SIROOO 🚮

L-18043



Required surface

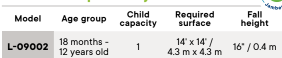
17' x 17' / 5.2 m x 5.2 m 1' 8" / 0.5 m

17' x 17' / 5.2 m x 5.2 m 1' 8" / 0.5 m

1' 4" / 0.4 m

**TABLE OF CONTENTS** 

### The seated spinner Xyrä-40





The inc	1	 	المديدة أمالها

Oscillating



25' x 25' / 7.6 m x 7.6 m

18 months -

12 years old

18 months -

200 JAMBETTE.COM







### The J4 slides

Model	Age group	Child capacity	Type of climber	Type of slide	Required surface	Fall height	Deck height
L4-14000	5-12 years old	6	Stairs	Slide with waves	30' x 19' / 9.1 m x 5.8 m	9' 2" / 2.8 m	6' / 1.8 m
L4-14001	5-12 years old	6	Origin climber 2	Curved slide	28' x 23' / 8.5 m x 7 m	8' 2" / 2.5 m	5' / 1.5 m
L4-14002	18 months - 5 years old	6	Rock climber	Slide with waves	26' x 18' / 7.9 m x 5.4 m	7'3" / 2.2 m	4' / 1.2 m
L4-14003	18 months - 5 years old	6	Stairs	Curved slide	25' x 22' / 7.6 m x 6.7 m	7'3" / 2.2 m	4' / 1.2 m
L4-14004	5-12 years old	6	Honeycomb climber	Slide with waves	30' x 19' / 9.1 m x 5.8 m	9' 2" / 2.8 m	6' / 1.8 m
L4-14005	5-12 years old	6	Single jurassic climber	Slide with waves	30' x 19' / 9.1 m x 5.8 m	8' 2" / 2.5 m	5' / 1.5 m
L4-14006	18 months - 12 years old	6	Origin climber 1	Curved slide	26' x 22' / 7.9 m x 6.7 m	7'3" / 2.2 m	4' / 1.2 m
L4-14007	18 months - 5 years old	6	Rock climber	Curved slide	24' x 22' / 7.3 m x 6.7 m	7'3" / 2.2 m	4' / 1.2 m
L4-14008	18 months - 5 years old	6	Stairs	Slide with waves	27' x 18' / 8.2 m x 5.5 m	7'3" / 2.2 m	4' / 1.2 m
L4-18000	5-12 years old	6	Origin climber 2 (6')	Slide with waves	32' x 19' / 9.8 m x 5.8 m	9' 2" / 2.8 m	6' / 1.8 m

### The traditional slides

Model	Age group	Child capacity	With waves	Required surface	Fall height	Deck height
L-15021-B	18 months - 5 years old	5	No	23' x 17' / 7 m x 5.2 m	5' 3" / 1.6 m	2' / 0.6 m
L-15022-B	18 months - 5 years old	5	No	26' x 17' / 7.9 m x 5.2 m	6' 3" / 1.9 m	3' / 0.9 m
L-15023-B	18 months - 12 years old	5	Yes	27' x 17' / 8.2 m x 5.2 m	7' 3" / 2.2 m	4' / 1.2 m
L-15024-B	18 months - 12 years old	5	Yes	30' x 17' / 9.1 m x 5.2 m	8' 2" / 2.5 m	5' / 1.5 m
L-15025-B	18 months - 12 years old	5	Yes	31' x 17' / 9.4 m x 5.2 m	8' 10" / 2.7 m	6' / 1.8 m





### The traditional jurassic slide with waves

Model	Age group	Child capacity	Required surface	Fall height	Deck height
L-15031-B	18 months - 12 years old	5	32' x 17' / 9.8 m x 5.2 m	8'2" / 2.5 m	5' / 1.5 m

### The traditional spiral slide

Model	Age group	Child capacity	Required surface	Fall height	Deck height
L-15032-B	5-12 years old	6	25' x 20' / 7.6 m x 6 m	9' 6" / 2.9 m	6' / 1.8 m



### The traditional stainless steel slides

L-15032-B

Model	Age group	Child capacity	Required surface	Fall height	Deck height
L-15027-B	18 months - 12 years old	5	25' x 17' / 7.6 m x 5.2 m	6' 3" / 1.9 m	3' / 0.9 m
L-15028-B	18 months - 12 years old	5	26' x 17' / 7.9 m x 5.2 m	7' 3" / 2.2 m	4' / 1.2 m
L-15029-B	18 months - 12 years old	5	29' x 17' / 8.8 m x 5.2 m	8' 2" / 2.5 m	5' / 1.5 m
L-15030-B	18 months - 12 years old	5	32' x 17' / 9.7 m x 5.2 m	9' 2" / 2.8 m	6' / 1.8 m



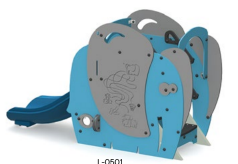
### THE "AMBIANCE" SERIES SLIDES

- Fun, figurative models
- Moulded one-piece HDPE slide
- Starting height at 2' / 0.6 m tall
- Access via stairs equipped with safety rails
- For children 18 months to 5 years old

• Large selection of colours

- a self-supporting system, no concrete required

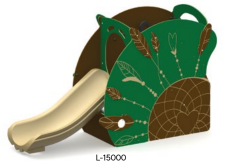
• Anchors to the ground using



### The elephant slide

### With a maze engraved on one ear

Model	Child capacity	Required surface	Fall height	
L-0501	8	21' x 15' / 6.4 m x 4.6 m	4'3" / 1.3 m	



### The dream catcher slide

Model	Child capacity	Required surface	Fall height
L-15000	6	23' x 17' / 7 m x 5.2 m	4' 3" / 1.3 m





Model	Child capacity	Required surface	Fall height
L-13001	8	21' x 15' / 6.4 m x 4.6 m	4'3" / 1.3 m



### The treehouse slide

Model	Child capacity	Required surface	Fall height
L-13002	8	21' x 15' / 6.4 m x 4.6 m	4'3" / 1.3 m





### The treasure island slide

Model	Child capacity	Required surface	Fall height
L-13005	8	23' x 17' / 7 m x 5.2 m	4'3" / 1.3 m

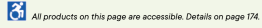






Model	Child capacity	Required surface	Fall height
L-19084	8	22' x 15' / 6.7 m x 4.6 m	4'3" / 1.3 m





NEW

### THE BEASTIE

Our "all-purpose" climber! With moderate dimensions and designed for a broad age group, this new climber can solve a variety of playground planning challenges.

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

The beastie							fast
Model	Age group	Child capacity	Required surface	Fall height	1		
G-18003 🚮	18 months - 5 years old	8	21' x 20' / 6.4 m x 6 m	6'3" / 1.9 m			<b>M</b>
						G-18003	

### THE ARCHED CLIMBERS

- Practical and diverse
- Many play elements
- Climbing wall and curved overhead ladder on certain models
- Safe steps
- · Large selection of colours
- · Anchors to the ground using a selfsupporting system, no concrete required



### The arched climbers

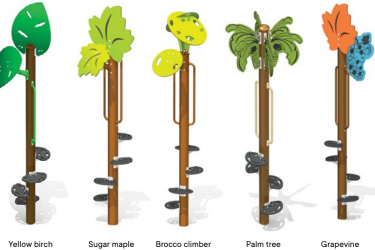
Model	Name	Age group	Child capacity	Number of aerial climbers	Number of wall climbers	Required surface	Fall height
G-11040	Xyrä-20	18 months - 12 years old	8	3	0	27' x 26' / 8.2 m x 7.9 m	5' 11" / 1.8 m
G-11046	Xyrä-21	18 months - 12 years old	8	2	1	28' x 25' / 8.5 m x 7.6 m	7'7" / 2.3 m
G-11047	Xyrä-22	18 months - 12 years old	8	1	2	29' x 26' / 8.8 m x 7.9 m	7'7" / 2.3 m
G-11048	Xyrä-23	18 months - 12 years old	8	0	3	32' x 32' / 9.8 m x 9.8 m	7'7" / 2.3 m
G-11049	Xyrä-26	5-12 years old	10	3	0	29' x 29' / 8.8 m x 8.8 m	7'7" / 2.3 m
G-11050	Xyrä-27	5-12 years old	10	2	1	28' x 26' / 8.5 m x 7.9 m	9' 6" / 2.9 m
G-11051	Xyrä-28	5-12 years old	10	1	2	31' x 31' / 9.4 m x 9.4 m	9' 6" / 2.9 m
G-11052	Xyrä-29	5-12 years old	10	0	3	31' x 31' / 9.4 m x 9.4 m	9' 6" / 2.9 m





### **BLACK SPRUCES, YELLOW BIRCHES,** SUGAR MAPLES, BROCCOS, PALMS **AND VINES TO CLIMB**

- Fit well with J2, J3, J4 and J6 modular systems
- 5" / 89 mm diameter aluminium posts (lifetime warranty)
- Tops, steps and accessories made of UV-resistant, colour-infused high density polyethylene (HDPE) (10-year warranty)
- · Large selection of colours





### The black spruce tree

Model	Age group	Child capacity	Required surface	Fall height	Height
G-11032	18 months - 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 - 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 - 12 years old	3	16' x 16' / 4.9 m x 4.9 m	3' 7" / 1.1 m	11' / 3.3 m

<sup>\*</sup> The G-11034 features a porcupine ornament.

### The yellow birch tree

Model	Age group	Child capacity	Required surface	Fall height	Height
G-15007	18 months - 12 years old	3	16' x 17' / 4.9 m x 5.2 m	3'7" / 1.1 m	10' / 3 m
G-15008	18 months - 12 years old	3	16' x 17' / 4.9 m x 5.2 m	3' 7" / 1.1 m	11' / 3.3 m

### The sugar maple tree

Model	Age group	Child capacity	Required surface	Fall height	Height
G-17000	18 months - 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 - 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	Child capacity	Required surface	Fall height	Height
G-17003	18 months - 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 - 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 NEW

Model	Age group	Child capacity	Required surface	Fall height	Height
G-18017	18 months - 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 - 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

NEW

Model	Age group	Child capacity	Required surface	Fall height	Height
G-19009	18 months - 12 years old	3	15' x 15' / 4.6 m x 4.6 m	3'7" / 1.1 m	11' / 3.3 m











### THE ALLO-PHONES™

### Stay within earshot of your friends at all times!



- Sound is propagated through beams of the Equipods
- Can be installed on J2 psychomotor courses, J3 play structures and J4 challenge circuits... enjoy inter-product communication!







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

An introduction to rock climbing helps 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 available (ask for product S-5002).
- Clicfix™ climbing grips come in various shapes that can be repositioned, using an anti-theft key, to keep the layout fresh.





Choose your theme!



Water

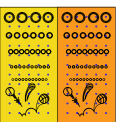


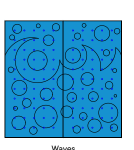
Yeti mountain

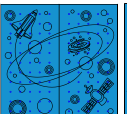


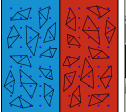


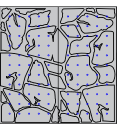
Nature













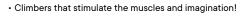


Available indoors just like outdoors!



### THE MINI-C™

### For little explorers and climbers at the start of their career!



• Perfect for enhancing themed layouts such Nature, Space, Aqua-Nautical, Public Services

• Available in all Jambette colours



### The mini-C™

Model	Name	Age group	Child capacity	Required surface	Fall height
G-14000	The wading bird mini-climber	18 months - 5 years old	3	18' x 18' / 5.5 m x 5.5 m	3' 7" / 1.1 m
G-14002	The astronaut mini-climber	18 months - 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 - 5 years old	3	18' x 17' / 5.5 m x 5.2 m	3'3"/1m
G-14008	The whale mini-climber	18 months - 5 years old	4	20' x 19' / 6.1 m x 5.8 m	3'3"/1m



The boat structure

for youth.

	Model	Age group	Child capacity	Required surface	Fall height
G	G-14011	18 months - 12 years old	16	17' x 26' / 5.2 m x 7.9 m	4'7" / 1.4 m

movements such as climbing and hanging are put to the test, making this Jambette product an excellent development tool



# THE IRIS™

### Right-side up! Upside down! The possibilities are endless!

- Aerial climbers with revolutionary multi-grip handles
- Children can climb under, inside or on top of the handles
- Provides interesting challenges even for older children









G-13002





G-14004 G-17005

### The iris™

Model	Name	Age group	Child capacity	Required surface	Fall height
G-13002	The classic iris	18 months - 12 years old	4	16' x 24' / 4.9 m x 7.3 m	7' 7" / 2.3 m
G-14004	The wading bird iris	18 months - 12 years old	6	16' x 24' / 4.9 m x 7.3 m	7' 7" / 2.3 m
G-14006	The whale iris	18 months - 12 years old	6	14' x 22' / 4.3 m x 6.7 m	7' 7" / 2.3 m
G-14007	The astronaut iris	18 months - 12 years old	6	14' x 22' / 4.3 m x 6.7 m	7'7" / 2.3 m
G-17005	The dragon iris	18 months - 12 years old	6	16' x 24' / 4.9 m x 7.3 m	7' 7" / 2.3 m
G-18000	The wolf iris	18 months - 12 years old	6	14' x 22' / 4.3 m x 6.7 m	7' 7" / 2.3 m
G-18004	The goalie Iris	18 months - 12 years old	6	16' x 24' / 4.9 m x 7.3 m	7' 7" / 2.3 m
G- 19007	The baseball glove iris	18 months - 12 years old	6	14' x 22' / 4.3 m x 6.7 m	7' 7" / 2.3 m
G-19019	The beehive iris	18 months - 12 years old	6	14' x 22' / 4.3 m x 6.7 m	7' 7" / 2.3 m









G-18000 G-18004

Details on page 174.

G-19007

G-19019





The tipi climber and the discovery tipi

Model	Age group	Required surface	Child capacity	Fall height
G-15000	18 months - 12 years old	21' x 21' / 6.4 m x 6.4 m	8	4' 7" / 1.4 m
A-15000	18 months - 12 years old	15' x 15' / 4.6 m x 4.6 m	8	4' 7" / 1.4 m



A-15000

### The dome with openings

	Model	Age group	Diameter	Required surface	Child capacity	Fall height
	G-9441-D	5-12 years old	15' / 4.5 m	29' x 29' / 8.8 m x 8.8 m	20	6'7" / 2 m
1	G-9442-D	18 months - 5 years old	10' / 3 m	24' x 24' / 7.3 m x 7.3 m	15	4' 7" / 1.4 m

G-9441-D

### The troll hideaway (2 sections)

Model	Age group	Required surface	Child capacity	Fall height
G-16003	18 months - 5 years old	20' x 18' / 6.1 m x 5.5 m	7	3'7" / 1.09 m



### The troll hideway

Model	Age group	Required surface	Child capacity	Fall height
G-99203	18 months - 5 years old	23' x 22' / 7 m x 6.7 m	10	3' 7" / 1.1 m



### The over'n under climber

Model	Age group	Required surface	Child capacity	Fall height
G-9810	18 months - 5 years old	18' x 22' / 5.4 m x 6.7 m	6	3'7" / 1.1 m



G-9810





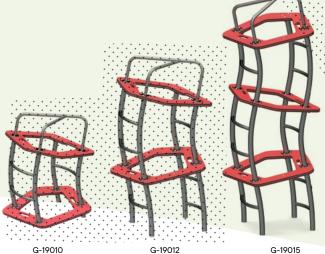




### THE TURBULENCE CLIMBERS

A sensational climber with an urban and industrial style that harmoniously mixes curved and straight shapes. Climb to the top on the outside of the structure, then try it a different way through the centre!

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



### The Turbulence climbers

G-19012

L-17054

Model	Name	Age group	Child capacity	Required surface	Fall height
G-19010	Turbulence climber 3'	18 months - 12 years old	4	16' x 16' / 7.3 m x 5.2 m	4'7" / 1.4 m
G-19011	Turbulence climber 4'	18 months - 12 years old	4	16' x 16' / 7.3 m x 5.2 m	5' 7" / 1.7 m
G-19012	Turbulence climber 5'	18 months - 12 years old	4	16' x 16' / 7.3 m x 5.2 m	6'7" / 2 m
G-19013	Turbulence climber 6'	18 months - 12 years old	6	16' x 16' / 7.3 m x 5.2 m	7'7" / 2.3 m
G-19014	Turbulence climber 7'	5-12 years old	6	16' x 16' / 7.3 m x 5.2 m	8' 6" / 2.6 m
G-19015	Turbulence climber 8'	5-12 years old	6	16' x 16' / 7.3 m x 5.2 m	9' 6" / 2.9 m



### The teeter totters

Model	Name	Age group	Child capacity	Required surface	Fall height
L-17051	Teeter Totter 2 places	5-12 years old	2	16' x 21' / 4.9 m x 6.4 m	3' 3" / 1 m
L-17052	Teeter Totter 4 places	5-12 years old	4	20' x 21' / 6.1 m x 6.4 m	3' 3" / 1 m
L-17053	Teeter Totter 6 places	5-12 years old	6	25' x 21' / 7.6 m x 6.4 m	3' 3" / 1 m
L-17054	Teeter Totter 8 places	5-12 years old	8	29' x 21' / 8.8 m x 6.4 m	3'3" /1 m



### THE NEW GENERATION 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
- Anchors to the ground using a self-supporting system, no concrete required





L-13004 L-13003

### The seated Xyrä teeter totter (seated position)

Model	Age group	Child capacity	Required surface	Fall height
L-13003	5-12 years old	2	21' x 14' / 6.4 m x 4.3 m	3' / 0.9 m

### The standing Xyrä Teeter Totter (standing position)

Model	Age group	Child capacity	Required surface	Fall height
L-13004	5-12 years old	2	23' x 14' / 7 m x 4.3 m	3' / 0.9 m



L-13004





L-16004

### The duetto teeter totter

Model	Age group	Child capacity	Required surface	Fall height
L-16004	18 months - 5 years old	2	16' x 20' / 4.9 m x 6.1 m	1' 4" / 0.4 m

L-17053

Details on page 174.

### THE PODIUMS

### To get your balance... in balance!

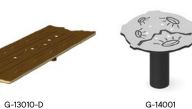
- Line of podiums reminiscent of walking on tree stumps or rocks
- Assembled on a maintenance-free, flexible oscillating system

































### The podiums

Model	Name	Age group	Child capacity	Required surface	Fall height
G-11059	The oscillating podium	18 months - 12 years old	2	18' x 18' / 5.5 m x 5.5 m	1'4" / 0.4 m
G-13009	The oscillating shark	18 months - 12 years old	2	18' x 18' / 5.5 m x 5.5 m	1'4" / 0.4 m
G-13010-D	The footbridge	18 months - 12 years old	3	16' x 14' / 4.9 m x 4.3 m	4" / 0.1 m
G-14001	The spatial oscillating podium	18 months - 12 years old	2	18' x 18' / 5.5 m x 5.5 m	1' 4" / 0.4 m
G-14005	The stump oscillating podium	18 months - 12 years old	2	18' x 18' / 5.5 m x 5.5 m	1'4" / 0.4 m
G-14009	The tern oscillating podium	18 months - 12 years old	2	18' x 18' / 5.5 m x 5.5 m	1'4" / 0.4 m
G-14010	The oscillating skateboard	18 months - 12 years old	2	19' x 15' / 5.8 m x 5.2 m	1'4" / 0.4 m
G-14012	The oscillating surfboard	18 months - 12 years old	2	19' x 17' / 5.8 m x 5.2 m	1' 4" / 0.4 m
G-15004	The rock crossing	18 months - 12 years old	2	16' x 16' / 4.9 m x 4.9 m	1'4" / 0.4 m
G-16000	The ball oscillating podium	18 months - 12 years old	2	16' x 16' / 4.9 m x 4.9 m	1' 4" / 0.4 m
G-16005	The spiral stepping stone	18 months - 12 years old	1	15' x 15' / 4.6 m x 4.6 m	12" / 0.3 m
G-17006	The stump stepping stone	18 months - 12 years old	1	14' x 14' / 4.3 m x 4.3 m	1'8" / 0.5 m
G-18008	The honeycomb stepping stones	18 months - 12 years old	1	16' x 16' / 4.9 m x 4.9 m	12" / 0.3 m
G-19018	The leaf stepping stone	18 months - 12 years old	1	14' x 14' / 4.3 m x 4.3 m	12" / 0.3 m
G-15005	The oscilla-sound podium 🎜	18 months - 12 years old	2	18' x 18' / 5.5 m x 5.5 m	1' 4" / 0.4 m
G-16002	The sond of river $$	18 months - 12 years old	2	18' x 18' / 5.5 m x 5.5 m	1'4" / 0.4 m





Age group

Model

L-16020-B



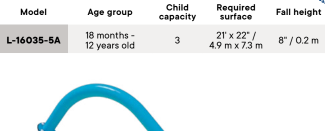
Required surface

15' x 19' / 4.6 m x 5.8 m









L-16035-5A



Child capacity





The rocking nest 6 NEW

				Vami
Model	Age group	Child capacity	Required surface	Fall heigh
L-19079	18 months -	1	15' x 15' /	1' 4" / 0.4 n



The suspe	ended nest	3i	NEW	
Model	Age group	Child capacity	Required surface	Fall h
L-19080	18 months - 12 years old	1	15' x 18' / 4.6 m x 5.5 m	12" /





### The balance beam - single

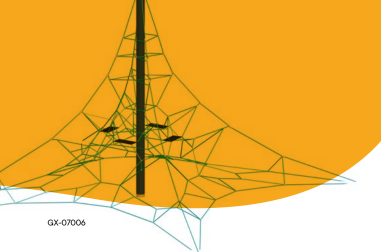
Model	Age group	Child capacity	Required surface	Fall height
G-18011	18 months - 12 years old	3	13' x 25' / 4 m x 7.6 m	12" / 0.3 m



Model	Age group	Child capacity	Required surface	Fall height
G-18010	18 months - 12 years old	9	26' x 27' / 8.2 m x 7.9 m	12" / 0.3 m
	12 yours ora		0.2 III X 7.7 III	

12" / 0.3 m

- CABLE STRUCTURES
- Mast and intersecting cable sets in pyramid or molecular shapes
- Excellent climbing challenge
- Polyester-powder painted steel frames
- Flame-resistant polyamide (nylon) cables woven with stainless steel cable
- Cable is 0.8125" / 20 mm and 0.8750" / 22 mm in diameter



### **The Saint-Helens\***

Model	Name	Age group	Child capacity	Required surface	Height	Fall height
GX-07004	Saint-Helens-1	5-12 years old	27	27' x 27' / 8.2 m x 8.2 m	10' 6" / 3.2 m	3' 7" / 1.1 m
GX-07005	Saint-Helens-2	5-12 years old	36	30' x 30' / 9.1 m x 9.1 m	12'10" / 4 m	4'7" / 1.4 m
GX-07006	Saint-Helens-3	5-12 years old	62	45' x 45' / 13.7 m x 13.7 m	18' 8" / 5.7 m	6' 3" / 1.9 m
GX-07007	Saint-Helens-4	5-12 years old	140	52' x 52' / 15.8 m x 15.8 m	24'7" / 7.5 m	7'3" / 2.2 m
GX-07008	Saint-Helens-5	5-12 years old	200	75' x 75' / 22.9 m x 22.9 m	38' 5" / 11.7 m	7'3" / 2.2 m

### The Wikipedia-5

Fall height Model Required surface **GX-17000** 5-12 years old 36' x 44' / 11 m x 13.4 m 5' 11" / 1.8 m





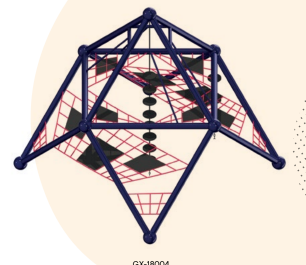
GX-07015

\*Rope seats available as an extra.

### The Vesuse\*

Model	Name	Age group	Child capacity	Required surface	Height	Fall height
GX-07014	Vesuse-1	5-12 years old	43	39' x 39' / 11.9 m x 11.9 m	12'10" / 4 m	4' 11" / 1.5 m
GX-07015	Vesuse-2	5-12 years old	126	58' x 58' / 17.7 m x 17.7 m	18' 8" / 5.7 m	6'3" / 1.9 m





he Galera	NEW			
Model	Age group	Child capacity	Required surface	Fall heigl

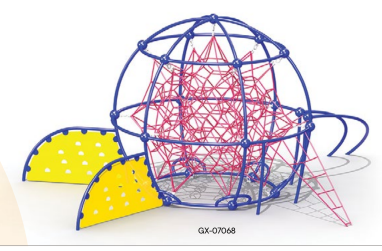
**GX-18004** 5-12 years old 25 26' x 26' / 7.9 m x 7.9 m 6' 11" / 2.1 m

The Pago

### The Pago\*

Model	Name	Age group	Child capacity	Required surface	Height	Fall height
GX-07039	Pago-1	18 months - 5 years old	15	25' x 25' / 7.6 m x 7.6 m	8' 2" / 2.5 m	4'11" / 1.5 m
GX-07041	Pago-3	5-12 years old	25	29' x 29' / 8.7 m x 8.7 m	11' / 3.4 m	6' 11" / 2.1 m
GX-07043 🚮	Pago-5	5-12 years old	35	29' x 29' / 8.7 m x 8.7 m	13' / 4 m	9' 6" / 2.9 m





### The Merapi

Model	Name	Age group	Child capacity	Required surface	Fall height
GX-07068	Merapi-1	5-12 years old	42	36' x 37' / 11 m x 11.3 m	9' 6" / 2.9 m
GX-16001	Merapi	5-12 years old	34	26' x 26' / 7.9 m x 7.9 m	9' 6" / 2.9 m

### The Zavaritski

Model	Name	Age group	Child capacity	Required surface	Fall height
GX-07067	Zavaritski	18 months - 12 years old	6	25' x 25' / 7.6 m x 7.6 m	5'3" / 1.6 m



Details on page 174.

#### **PRESCHOOL PRODUCTS AND SPRING RIDERS**





LA-12003-D







LA-12007-D

LA-12005-D





LA-12008-D

LA-13001-D

#### Single-rider "cabin-type" models

	шин туро нионо.			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Model	Name	Age group	Required surface	Fall height
LA-12002-D	The duck	18 months - 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-12003-D	The beaver	18 months - 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-12004-D	The caterpillar	18 months - 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-12005-D	The rabbit	18 months - 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-12006-D	The bear	18 months - 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-12007-D	The space scooter	18 months - 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-12008-D	The submarine	18 months - 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-13001-D	The plane	18 months - 5 years old	15' x 14' / 4.6 m x 4.3 m	1'4" / 0.4 m

#### **SPRING RIDERS**

- Models for one, two, four or ten riders (one, two, three or four springs)
- · Models to sit astride or sit inside
- Different shapes available including animals and vehicules
- Large selection of colours
- Anchors to the ground using a self-supporting system, no concrete required
- Pinch-free coil springs









LA-14005-D





LA-14004-D





LA-15000-D

LA-15002-D

#### Single-rider "cabin-type" models (cont.)









#### Single-rider "bike-type" model

Model Required surface LA-9205-D 18 months - 5 years old 15' x 14' / 4.6 m x 4.3 m 1' 4" / 0.4 m



















LA-19000

LA-20001





LA-20003

#### Single-rider "cabin-type" models (cont.)

•	• •	· · · · · · · · · · · · · · · · · · ·		
Model	Name	Age group	Required surface	Fall height
LA-16000	The frog	18 months - 5 years old	15' x 14' / 4.6 m x 4.3 m	1'4" / 0.4 m
LA-16001	The triceratops	18 months - 5 years old	15' x 14' / 4.6 m x 4.3 m	1'4" / 0.4 m
LA-16002	The horse	18 months - 5 years old	15' x 14' / 4.6 m x 4.3 m	1'4" / 0.4 m
LA-16003	The football	18 months - 5 years old	15' x 14' / 4.6 m x 4.3 m	1'4" / 0.4 m
LA-16007	The cow	18 months - 5 years old	15' x 14' / 4.6 m x 4.3 m	1'4" / 0.4 m
LA-16009	The fish	18 months - 5 years old	15' x 14' / 4.6 m x 4.3 m	1'4" / 0.4 m
LA-17000	The canoe	18 months - 5 years old	15' x 14' / 4.6 m x 4.3 m	1'4" / 0.4 m
LA-17001	The arts	18 months - 5 years old	15' x 14' / 4.6 m x 4.3 m	1'4" / 0.4 m
LA-19000	The baseball	18 months - 5 years old	15' x 14' / 4.6 m x 4.3 m	1'4" / 0.4 m
LA-20001	The bush	18 months - 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
LA-20002	The strawberry	18 months - 5 years old	15' x 14' / 4.6 m x 4.3 m	1' 4" / 0.4 m
I A-20003	The car	18 months - 5 years old	15' v 14' / 4 6 m v 4 3 m	1' 4" / 0 4 m



Model	Name	Age group	Required surface	Fall height	Vami
L-16004	The duetto teeter totter	18 months - 5 years old	16' x 20' / 4.9 m x 6.1 m	2' / 0.6 m	
LA-16006	The eco-mobile	18 months - 5 years old	16' x 15' / 4.9 m x 4.6 m	2' / 0.6 m	











LA-16006 LA-16006

#### **Models for four riders**

Model	Name	Age group	Required surface	Fall height
LA-16004	The quattro	18 months - 12 years old	19' x 19' / 5.8 m x 5.8 m	2' / 0.6 m
LA-16005	The mini quattro	18 months - 5 years old	16' x 16' / 4.9 m x 4.9 m	2' / 0.6 m



LA-16004





LA-16004



Details on page 174.



#### SPRING RIDERS (CONT.)

#### THE ADVENTURERS

- Structure made of aluminum and galvanized steel
- Bodywork made of HDPE polyethylene sheets coloured in the mass and treated against UV rays
- Stainless steel hardware
- Aluminum parts coated with a UV resistant Z-Series polyester powder



- Anchored in the ground by a system of galvanized steel stringers, no concrete required
- For children 18 months to 12 years old









Details on page 174.

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

#### The adventurers

Model	Name	Child capacity	Required surface	Fall height
LA-13004-D	The fire truck	10	20' x 16' / 6.1 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	20' x 16' / 6.1 m x 4.9 m	2' 6" / 0.8 m
LA-14000-D	The rover	10	20' x 16' / 6.1 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-14006-D LA-14006-D







LA-16008-D LA-16010 LA-16011

#### The adventurers (cont.)

Model	Name	Child capacity	Required surface	Fall height
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-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	16' x 21' / 4.9 m x 6.4 m	2' 6" / 0.8 m







LA-19001

#### **GROUND LEVEL PLAY PANELS AND CREATIVE SPACES**

- $\bullet \ \, \text{Colour-infused, UV-resistant high-density polyethylene (HDPE) panels}$ (10-year warranty)
- · Aluminium posts (lifetime warranty)
- Proven mechanisms
- Does not require cushioning surface, except product G-16004



The control panel L-13012-A





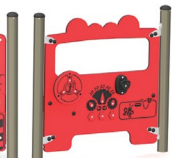


The newtonian telescope L-16001-B









The explorer panel L-16016-A







The working ant on the ground

The non-verbal communication board L-20021 (English), L-20028 (French), L-20029 (Bilingual)

18 months -

12 years old

G-16004

NEW

The measurement panel and the scale panel L-16006-B



G-16004

Fall height

12" / 0.3 m

A B C D
B F G H
D J K L M N
O P Q R S T
U V W X Y Z

00000 

Required surface

15' x 15' / 4.6 m x 4.6 m

The measurement L-15049-B



**GROUND LEVEL PLAY PANELS (CONT.)** 







The anthill manipulation L-18049



The find the pair panel L-18039-A



The cockpit panel L-14032-A



The manipulating gear panel L-17045-B



The driving station panel L-14000-A



The texture panel L-13010-A



The characters panel L-13011-A



The monkey maze panel L-15001-A



The abacus panel L-17038-A



The train ticket panel L-14003-A



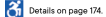
The alphabet panel L-14026-A



The workshop tall panel L-14030-A













#### CREATIVE SPACES (CONT.)



A-18000

#### The kitchenette

Model	Age group	Child capacity	Required surface
A-18000	18 months -	6	10' x 12' / 3 m x 3.7 m



A-18000





Details on page 174.

The beach villa	NEW
-----------------	-----

Model	Age group	Child capacity	Required surface
A-19000	18 months - 12 years old	10	13' x 12' / 4 m x 3.7 m

All products on this page are accessible. Details on page 174.



#### A-16000

#### The villa

Model	Age group	Child capacity	Required surface
A-16000	18 months - 12 years old	12	13' x 12' / 4 m x 3.7 m





#### The forest villa

Model	Age group	Child capacity	Required surface
A-17000	18 months - 12 years old	12	13' x 12' / 4 m x 3.7 m





#### THE CRAFT TABLE

- Tabletop height of 22" / 0.55 m
- Seat height of 12" / 0.3 m





#### The craft table

Model

Model	Age group	capacity	Required surface	am t
LA-15001	18 months - 5 years old	12	5' 4" x 5' 4" / 1.6 m x 1.6 n	n

- UV-resistant, high-density polyethylene (HDPE) seats and tabletops with rounded edges
- Large selection of colours
- Easy to move, can also be anchored to the ground
- Opening in tabletop centre for parasol



The buddy bench 3 places H-16001

THE SENSORY **MUSHROOM** 

• Fosters the development of children's sense of touch

• Features various textures

• Made of fibre-reinforced concrete









The sensory mushroom C-18001





#### The wheelhouse

Model	Age group	Child capacity	Required surface
G-14029	18 months - 12 years old	5	13' x 12' / 4 m x 7 m

#### The accessible craft table

The accessible craft table				
Model Age group		Child capacity	Required surface	
LA-20000	18 months - 5 years old	9	5' 4" x 5' 4" / 1.6 m x 1.6 m	



Details on page 174.







#### The 5'x5' covered sandbox

Model	Age group	Child capacity	Dimensions
C-15001	18 months - 12 years old	8	5' 2" x 5' 2" x 7' 2" / 1.6 m x 1.6 m x 2.2 m



#### The sand table

C-15001

Model	Age group	Child capacity
L-16021	18 months - 12 years old	4

L-16021



L-178X12

#### The sand boxes

Model	Child 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	8' x 12' / 2.4 m x 3.7 m
L-1712X12	10	12' x 12' / 3.7 m x 3.7 m





L-15010

L-15011

#### The sand diggers

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

#### THE FOSSILS

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





L-20024

#### The fossils

Model	Name	Age group	Child capacity
L-15020	Baby dino	18 months - 12 years old	3
L-20024	Lost anchor	18 months - 12 years old	3

#### THE SAND STATIONS

- · Sand cascade with tethered pitcher to manipulate
- Play counter
- Bench with two seats
- · Riding component (seal or flower) · Ornament at the top
- of the post
- Steering wheel



L-13018

#### The sand stations

Model	Name	Age group	Child capacity	Required surface
L-13017	Sea lion	18 months - 12 years old	9	16' x 13' / 4.9 m x 3.9 m
L-13018	Flower	18 months - 12 years old	9	16' x 12' / 4.9 m x 3.7 m

#### THE HONEYCOMB SAND CASCADE

 Includes two tethered shovels to manipulate the sand



Details on page 174.

#### The honeycomb sand cascade

Model	Age group Child capacity		Required surface	
L-14008	18 months -	3	11' x 11' / 3.3 m x 3.3 m	

#### THE PAINT PANEL

- User-friendly, easy to clean polycarbonate panel
- · Shelf with cut-outs to insert cups
- Large selection of colours
- · Anchors to the ground using a self-supporting system, no concrete required





L-0038



C-18000







C-16002

THE LOG TUNNEL

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

#### The log tunnel

Model	Age group	Child capacity	Required surface	Fall height
C-18000	18 months - 12 years old	3	16' x 15' / 4.9 m x 4.6 m	2'3" / 0.7 m

#### THE TOY BOX

- Made of UV-resistant, ingrained colour, high-density polyethylene (HDPE) (10-year warranty)
- · Padlock latches for security
- Option to engrave the box with your logo and an emergency number
- · Available in many colours

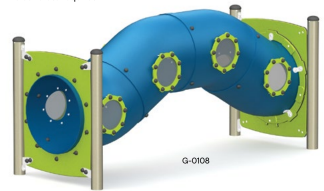
#### The toy box

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

<sup>\*</sup> The box is sold empty; it does not contain any play equipment.

#### **THE TUNNEL**

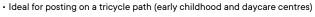
- 2' / 0.6 m diameter HDPE polyethylene tube
- Ultra-resistant polycarbonate portholes
- Large selection of colours
- · Anchors to the ground using a self-supporting system, no concrete required



#### The 9'/2.7 m carterpillar tunnel with portholes

Model	Age group	Child capacity	Required surface	Fall height
G-0108	18 months - 5 years old	3	18' x 23' / 5.5 m x 7 m	3'7" / 1.1 m

#### THE SAFETY SIGNS



- HDPE polyethylene signs with engraving
- For children 18 months to 5 years old
- Large selection of colours



sign

L-0412







The traffic light sign



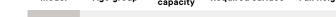
pedestrian crossing sign











L-0201

#### MUSICAL **INSTRUMENTS**

- Musical instruments with soft sounds
- Developed for harmonious living with playground neighbours in mind
- Simple, maintenance-free mechanisms





The xylophone panel

Model

L-13009-A

Ding the scale



L-18033-B

The xylophone

L-18033-B

traditions of the First Nations.

G-15005

For budding little musicians, this xylophone actually plays the notes of the scale (do-re-mi-fa-so-la-ti-do). Since this xylophone is tuned, it rings out harmonious sounds. This means it can also be used during a music camp, for example.



L-19085

1 The drum

Model Use your hands to create L-19085



Make the scale ring

Groove to the rhythms of this Algonquin-inspired drum.

This instrument provides an opportunity for young and old alike to express their creativity while discovering the

G-15005

The oscilla-sound podium Model

Dance and listen



G-16002

The sound of the river Model G-16002 Dance and listen

TABLE OF CONTENTS



L-18031



Model

L-18031

Use your hands to create a multitude of rhythms

Artists' corner! This set of bongos gives young and old alike the opportunity to express their creativity through percussion.



L-18031

L-17048-B The manipulating marble panel

Model

L-17048-B

Spin them round, watch and listen

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



The cow bell panel

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



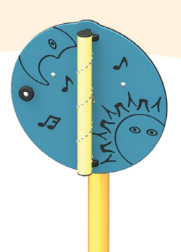
L-17048-B











L-16017-B

#### The boreal rain stick

Model

L-16017-B

Turn it and listen to



The rain stick

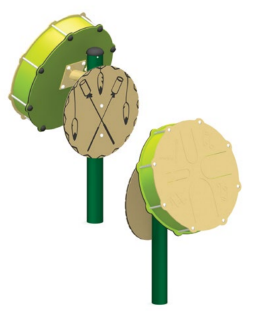
Model

L-15045-B

Turn it and listen to

L-15045-B





L-16018-B

#### The autochton drum

Model

L-16018-B

Use your hands to create a multitude of rhythms



L-15046-B

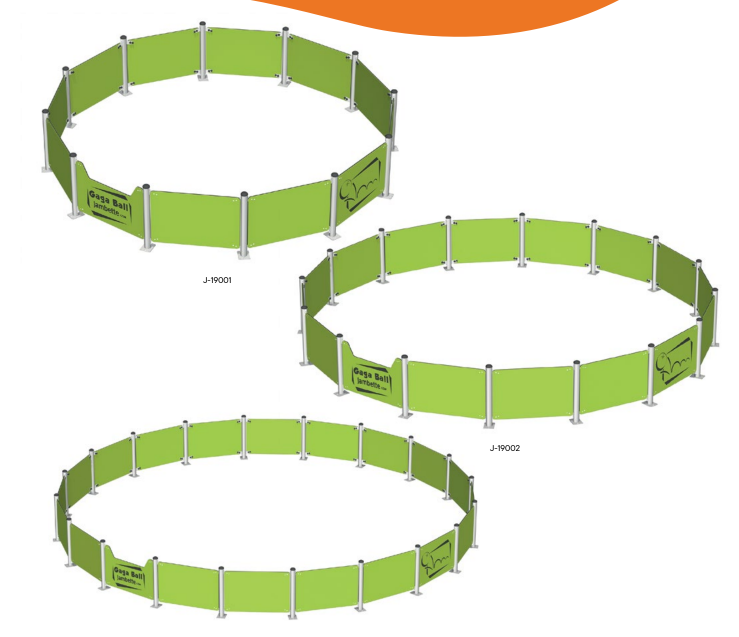
The percu-sound

**L-15046-B** Tap lightly with hands and create "new age" sounds

**[**]

L-15046-B

#### THE GAGA BALL



J-19003

#### NEW The Gagas balls

**BALL GAMES** 

Model	Name	Age group	Child capacity	Required surface
J-19001	Gaga ball pit 16' 6"	5-12 years old	8	17' x 17' / 5.2 m x 5.2 m
J-19002	Gaga ball pit 22"	5-12 years old	12	22' x 22' / 6.8 m x 6.8 m
J-19003	Gaga ball pit 27"	5-12 years old	16	27' x 27' / 8.4 m x 8.4 m



#### **BALL GAMES (CONT.)**



#### THE PUNCHING BALLS

- Genuine leather balls with a quality rubber bladder
- Maintenance-free HDPE polyethylene ball-bearing
- Balls attached with leather straps
- 1-11/16" / 43 mm diameter galvanized steel posts and axis

#### The punching balls

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





L-99212



L-19061

#### The multi-ball





LA-8601

#### The tetherball

The tetherban	
Model	Age group
LA-8601	5-12 years old

#### THE BASKETBALL NETS

- HDPE polyethylene quiet backboard
- Sturdy steel rim
- Corrosion-resistant chain net
- Hot-dipped galvanized steel pole
- For children 5 to 12 years old

Delivered products may be slightly different than shown in the photos on this page.



The gooseneck basketball J-18000

The basket with straight post J-18001











J-18004 The toddler sports unit



Model



Designed specifically for toddlers, the toddler sports unit combines soccer (or hockey) and basketball J-18004

#### SOCCER GOALS Aluminum frame **AND NETS** Anchoring system (extra) • Choice of net (extra)



#### THE ARCHED SWING SETS

- Z-series polyester powder painted steel frame
- Choice of anti-wrap or traditional 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)

All the swing sets listed on this page come with anti-wrap swing hangers



### The arched swing sets\*

Model	Number of places	Height	Diameter of the tubes for the legs	Diameter of the tube for the top bar	Required surface	Fall height
L-07005	2	6' / 1.8 m	2.375" / 60 mm	2.375" / 60 mm	20' x 23' / 6 m x 7 m	5' 11" / 1.8 m
L-07006	4	6' / 1.8 m	2.375" / 60 mm	2.375" / 60 mm	20' x 35' / 6 m x 10.7 m	5' 11" / 1.8 m
L-07007	6	6' / 1.8 m	2.375" / 60 mm	2.375" / 60 mm	20' x 46' / 6 m x 14 m	5' 11" / 1.8 m
L-07030	8	6' / 1.8 m	2.375" / 60 mm	2.375" / 60 mm	20' x 57' / 6 m x 17.3 m	5' 11" / 1.8 m
L-06015	2	6' / 1.8 m	3.5" / 89 mm	2.375" / 60 mm	20' x 23' / 6 m x 7 m	5' 11" / 1.8 m
L-06023	4	6' / 1.8 m	3.5" / 89 mm	2.375" / 60 mm	20' x 35' / 6 m x 10.7 m	5' 11" / 1.8 m
L-06010	6	6' / 1.8 m	3.5" / 89 mm	2.375" / 60 mm	20' x 46' / 6 m x 14 m	5' 11" / 1.8 m
L-06011	8	6' / 1.8 m	3.5" / 89 mm	2.375" / 60 mm	20' x 57' / 6 m x 17.3 m	5' 11" / 1.8 m
L-19049	2	6' / 1.8 m	3.5" / 89 mm	3.5" / 89 mm	20' x 23' / 6 m x 7 m	5' 11" / 1.8 m
L-19093	4	6' / 1.8 m	3.5" / 89 mm	3.5" / 89 mm	20' x 35' / 6 m x 10.7 m	5' 11" / 1.8 m
L-19094	6	6' / 1.8 m	3.5" / 89 mm	3.5" / 89 mm	20' x 46' / 6 m x 14 m	5' 11" / 1.8 m
L-19095	8	6' / 1.8 m	3.5" / 89 mm	3.5" / 89 mm	20' x 57' / 6 m x 17.3 m	5' 11" / 1.8 m
L-06016	2	8' / 2.4 m	3.5" / 89 mm	2.375" / 60 mm	29' x 24' / 8.8 m x 7.3 m	7' 10" / 2.4 m
L-06014	4	8' / 2.4 m	3.5" / 89 mm	2.375" / 60 mm	29' x 35' / 8.8 m x 10.7 m	7' 10" / 2.4 m
L-06012	6	8' / 2.4 m	3.5" / 89 mm	2.375" / 60 mm	29' x 46' / 8.8 m x 14 m	7' 10" / 2.4 m
L-06013	8	8' / 2.4 m	3.5" / 89 mm	2.375" / 60 mm	29' x 57' / 8.8 m x 17.3 m	7' 10" / 2.4 m
L-17019	2	8' / 2.4 m	3.5" / 89 mm	3.5" / 89 mm	29' x 24' / 8.8 m x 7.3 m	7' 10" / 2.4 m
L-15051	4	8' / 2.4 m	3.5" / 89 mm	3.5" / 89 mm	29' x 35' / 8.8 m x 10.7 m	7' 10" / 2.4 m
	6	8' / 2.4 m	3.5" / 89 mm	3.5" / 89 mm	29' x 46' / 8.8 m x 14 m	7' 10" / 2.4 m
L-16012	U	0 / 2.4 111	0.0 / 07 111111	0.0 / 07		,

<sup>\*</sup>Seats not included. See our seats section on page 241.

#### **SWING SETS**



#### 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' / 5.4 m x 1.8 m
J-11000	24' x 8' / 7.3 m x 2.4 m

<sup>\*</sup>Anchorings included. Nets not included.

#### The nets for the soccer goals (sold in pair)

			P/S
Model	Corresponding goal model	Type of cord	Jambette .
S-2712	J-18003	0.08" / 2 mm	
S-2950	J-17000	0.08" / 2 mm	
S-2951	J-11000	0.08" / 2 mm	

J-18004

Designed specifically for toddlers, the toddler sports unit combines soccer (or hockey) and basketball

The toddler sports unit

Model

J-18004

Details on page 174.

#### THE STRAIGHT FRAME SWING SETS

• Z-series polyester powder painted steel frame

• Choice of anti-wrap or traditional swing hangers (included)

· Choice of seats (extra)



# • Large selection of colours $\, \cdot \,$ For children 18 months to 12 years old (depending on the type of seats selected)

#### The straight frame swing sets\*

Model	Number of places	Height	Diameter of the tubes for the legs	Diameter of the tube for the top bar	Required surface	Fall height
L-07008	2	6' / 1.8 m	4.5" / 115 mm	2.375" / 60 mm	20' x 23' / 6 m x 7 m	5' 11" / 1.8 m
L-07009	4	6' / 1.8 m	4.5" / 115 mm	2.375" / 60 mm	20' x 34' / 6 m x 10.4 m	5' 11" / 1.8 m
L-07010	6	6' / 1.8 m	4.5" / 115 mm	2.375" / 60 mm	20' x 45' / 6 m x 13.7 m	5' 11" / 1.8 m
L-07031	8	6' / 1.8 m	4.5" / 115 mm	2.375" / 60 mm	20' x 56' / 6 m x 17.1 m	5' 11" / 1.8 m
L-07011	2	8' / 2.4 m	4.5" / 115 mm	2.375" / 60 mm	28' x 23' / 8.5 m x 7 m	7' 10" / 2.4 m
L-07012	4	8' / 2.4 m	4.5" / 115 mm	2.375" / 60 mm	28' x 34' / 8.5 m x 10.4 m	7' 10" / 2.4 m
L-07013	6	8' / 2.4 m	4.5" / 115 mm	2.375" / 60 mm	28' x 45' / 8.5 m x 13.7 m	7' 10" / 2.4 m
L-06020	8	8' / 2.4 m	4.5" / 115 mm	2.375" / 60 mm	28' x 56' / 8.5 m x 17.1 m	7' 10" / 2.4 m

 $<sup>^\</sup>star \text{Seats}$  not included. See our seats section on page 241.

#### THE TRIANGULAR BASE SWING SETS



- Hot-dip galvanized steel frame
- Choice of anti-wrap or traditional 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\*

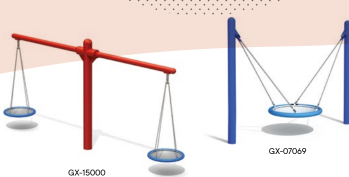
The thangala		3				
Model	Number of places	Height	Diameter of the tubes for the legs	Diameter of the tube for the top bar	Required surface	Fall height
L-0720-A02B	2	8' / 2.4 m	2.375" / 60 mm	2.375" / 60 mm	29' x 23' / 8.8 m x 7 m	7' 10" / 2.4 m
L-0720-AO4B	4	8' / 2.4 m	2.375" / 60 mm	2.375" / 60 mm	29' x 34' / 8.8 m x 10.4 m	7' 10" / 2.4 m
L-0720-AO6B	6	8' / 2.4 m	2.375" / 60 mm	2.375" / 60 mm	29' x 45' / 8.8 m x 13.7 m	7' 10" / 2.4 m
L-0720-A08B	8	8' / 2.4 m	2.375" / 60 mm	2.375" / 60 mm	29' x 56' / 8.8 m x 17.1 m	7' 10" / 2.4 m
L-0720-A010B	10	8' / 2.4 m	2.375" / 60 mm	2.375" / 60 mm	29' x 69' / 8.8 m x 21 m	7' 10" / 2.4 m
L-0720-AO12B	12	8' / 2.4 m	2.375" / 60 mm	2.375" / 60 mm	29' x 81' / 8.8 m x 24.6 m	7' 10" / 2.4 m
L-0720-BO2B	2	10' / 3 m	2.375" / 60 mm	2.375" / 60 mm	36' x 23' / 11 m x 7 m	9' 10" / 3 m
L-0720-BO4B	4	10' / 3 m	2.375" / 60 mm	2.375" / 60 mm	36' x 34' / 11 m x 10.4 m	9' 10" / 3 m
L-0720-BO6B	6	10' / 3 m	2.375" / 60 mm	2.375" / 60 mm	36' x 45' / 11 m x 13.7 m	9' 10" / 3 m
L-0720-BO8B	8	10' / 3 m	2.375" / 60 mm	2.375" / 60 mm	36' x 56' / 11 m x 17.1 m	9' 10" / 3 m
L-0720-B010B	10	10' / 3 m	2.375" / 60 mm	2.375" / 60 mm	36' x 69' / 11 m x 21 m	9' 10" / 3 m
L-0720-BO12B	12	10' / 3 m	2.375" / 60 mm	2.375" / 60 mm	36' x 81' / 11 m x 24.7 m	9' 10" / 3 m
L-0720-CO2B	2	12' / 3.6 m	2.375" / 60 mm	2.375" / 60 mm	43' x 23' / 13.1 m x 7 m	11' 9" / 3.6 m
L-0720-CO4B	4	12' / 3.6 m	2.375" / 60 mm	2.375" / 60 mm	43' x 34' / 13.1 m x 10.4 m	11' 9" / 3.6 m
L-0720-CO6B	6	12' / 3.6 m	2.375" / 60 mm	2.375" / 60 mm	43' x 45' / 13.1 m x 13.7 m	11' 9" / 3.6 m
L-0720-C08B	8	12' / 3.6 m	2.375" / 60 mm	2.375" / 60 mm	43' x 56' / 13.1 m x 17.1 m	11'9" / 3.6 m
L-0720-AR2B	2	8' / 2.4 m	2.375" / 60 mm	3.5" / 89 mm	29' x 23' / 8.8 m x 7 m	7' 10" / 2.4 m
L-0720-AR4B	4	8' / 2.4 m	2.375" / 60 mm	3.5" / 89 mm	29' x 34' / 8.8 m x 10.4 m	7' 10" / 2.4 m
L-0720-AR6B	6	8' / 2.4 m	2.375" / 60 mm	3.5" / 89 mm	29' x 45' / 8.8 m x 13.7 m	7' 10" / 2.4 m
L-0720-AR8B	8	8' / 2.4 m	2.375" / 60 mm	3.5" / 89 mm	29' x 56' / 8.8 m x 17.1 m	7' 10" / 2.4 m
L-0720-AR10B	10	8' / 2.4 m	2.375" / 60 mm	3.5" / 89 mm	29' x 69' / 8.8 m x 21 m	7' 10" / 2.4 m
L-0720-AR12B	12	8' / 2.4 m	2.375" / 60 mm	3.5" / 89 mm	29' x 81' / 8.8 m x 24.6 m	7' 10" / 2.4 m
L-0720-BR2B	2	10' / 3 m	2.375" / 60 mm	3.5" / 89 mm	36' x 23' / 11 m x 7 m	9' 10" / 3 m
L-0720-BR4B	4	10' / 3 m	2.375" / 60 mm	3.5" / 89 mm	36' x 34' / 11 m x 10.4 m	9' 10" / 3 m
L-0720-BR6B	6	10' / 3 m	2.375" / 60 mm	3.5" / 89 mm	36' x 45' / 11 m x 13.7 m	9' 10" / 3 m
L-0720-BR8B	8	10' / 3 m	2.375" / 60 mm	3.5" / 89 mm	36' x 56' / 11 m x 17.1 m	9' 10" / 3 m
L-0720-BR10B	10	10' / 3 m	2.375" / 60 mm	3.5" / 89 mm	36' x 69' / 11 m x 21 m	9' 10" / 3 m
L-0720-BR12B	12	10' / 3 m	2.375" / 60 mm	3.5" / 89 mm	36' x 81' / 11 m x 24.7 m	9' 10" / 3 m

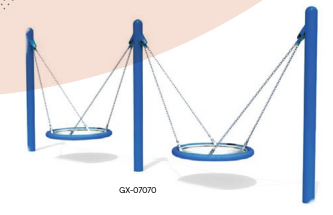
<sup>\*</sup>Seats not included. See our seats section on page 241.



#### THE ETNA SWING SET

- · Hot-dipped galvanized steel frame with polyester powder coating
- · Stainless steel swing hangers.
- Aluminum seat with rubber shock-absorbing covering

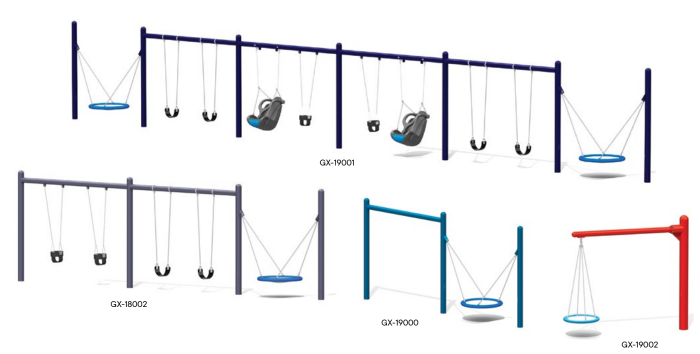




#### The Etna Trapp\* and the Lila swings

Model	Name	Age group	Child capacity	Required surface	Fall height
GX-07069	Etna Trapp-1	18 months - 12 years old	4	19' x 22' / 5.8 m x 6.7 m	6'3" / 1.9 m
GX-07070	Etna Trapp-2	18 months - 12 years old	8	22' x 31' / 6.7 m x 9.4 m	6' 11" / 2.1 m
GX-15000	Lila	5-12 years old	8	31' x 53' / 9.4 m x 16.2 m	9' 6" / 2.9 m

<sup>\*</sup> The only seat available is the model shown



#### **The Hybrid Etna Trapp**

Model	Name	Age group	Child capacity	CSA required surface	Fall height
GX-18002	Hybrid Etna Trapp	18 months - 12 years old	8	46' x 30' / 9.1 m x 14 m	3' / 0.9 m
GX-19000	Hybrid ADA Etna Trapp	18 months - 12 years old	5	30' x 27' / 9.2 m x 8.1 m	8' 2" / 2.5 m
GX-19001	Hybrid Etna Trapp	18 months - 12 years old	16	79' x 38' / 24 m x 7.9 m	8'2" / 2.5 m
GX-19002	Hybrid Etna Trapp	5-12 years old	4	33' x 32' / 10 m x 9.8 m	9' 6" / 2.9 m

#### The accessible wheelchair swing set

Age group

18 months - 12 years old



set u	
Child capacity Required surface	

17' x 34' / 5.2 m x 10.4 m

#### **THE SEATS**

Model

L-19086











S-047 S-2156

# S-18000 NEW S-19001

#### The baby seat

#### Model

#### S-042

- Pre-moulded HDPE polyethylene
   Fasteners (clevis) for attaching the chains and assembly tools included

#### The belt seat (belt model)

#### Model

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

#### The child seat (rigid model)

#### Model

S-045

- One piece of aluminum with vulcanized rubber covering
   Fasteners (clevis) for attaching the chains and assembly tools included

#### The rotomolded adaptive swing seat 3

#### Model

S-18000

- Provides a unique experience for young people with reduced mobility
   Equipped with a safety harness

#### The adult seat (rigid model)

#### Model

S-047

- One piece of aluminum with vulcanized rubber covering
   Fasteners (clevis) for attaching the chain and assembly tools included

#### The echo seat

#### Model

S-19001

- A swing seat that allows a young child and an adult, or a young child and an older child, to enjoy a special moment 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

Details on page 174.







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







H-14000

#### Classic Jazz

Model	Name
H-14000	The bench with back
H-14002	The bench without back
H-15000	The 5' table with standard panels
H-15002	The 6' table with robust panels
H-16002 🚮	The accessible table



H-15000





H-15002

H-16002

# Jazz

THE ONLY PARK FURNITURE THAT FITS PERFECTLY WITH YOUR PLAYGROUND EQUIPMENT

- Stainless steel hardware
- Great colour choice
- Painted aluminum
- $\bullet$  Seats, backrests and waste container panels made of HDPE %  $\!\!\!\!\!\!\!\!/^{\prime}$  / 13 mm

#### The benches with a central leg



#### The benches with 2 legs





#### The benches with 4 legs



#### The tables



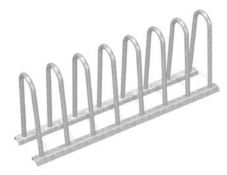




#### The bike racks







7 place model H-13019

#### The waste management containers (wмc)

Waste • Recycling • Composting



WASTE Closed model (with swing door) H-13013



WASTE Open model H-13012

RECYCLING H-18000



2 containers model





COMPOSTING, RECYCLING, WASTE 3 containers model H-13035





## **Production** process

Jambette spares no effort and displays ingenuity to provide products with cutting-edge design and of unparalleled quality in the market. Our production process is proven; our finished products wow our users and keep children playing for years!

#### A • Aluminum-steel

#### Steps

**B** • Panels

1 Cutting

2 Finishing

Steps

1 Cutting

2 Forming

3 Assembly

4 Surface preparation

5 Painting





#### **C** • Moulded components

#### Steps

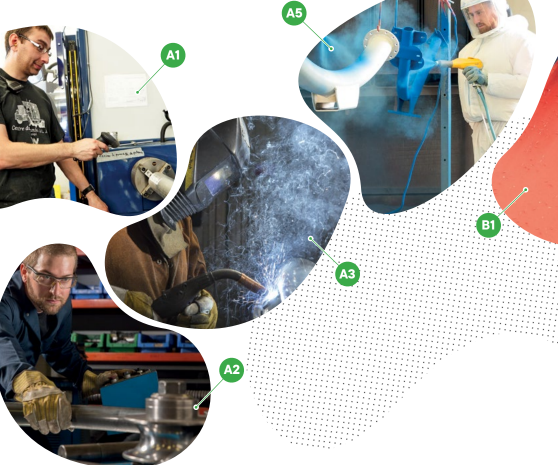
- 1 Preparation
- 2 Finishing

#### **D** · Special coatings

1 Dipping and fusion

#### E • Final steps

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



## **Anchoring** system

## **All-around** safety

When Jambette products are designed more than 200 different tests are conducted to optimize safety.

- 1 Openings with no risk of head or body entrapment
- 2 Solid foot supports
- **3** Good hand grips
- **4** Elimination of hazardous protrusions

At Jambette, safety is more than a duty, it's an attitude



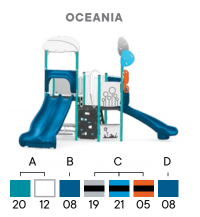


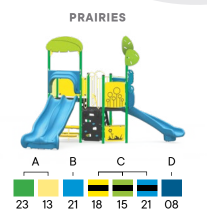


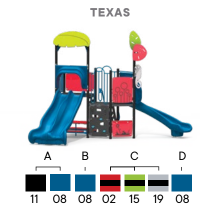
# **Colours and** galvanizing

Many colour choices Multiple possibilities



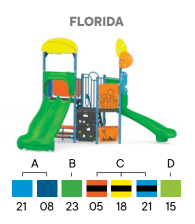


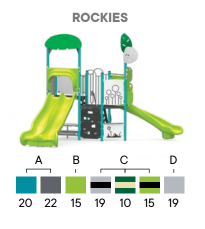


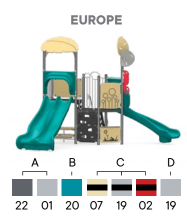


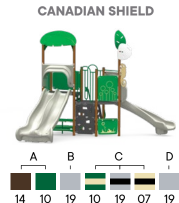
- A Metallic elements
- **B** Moulded elements
- C Panels and additional elements
- **D** Climbing grips

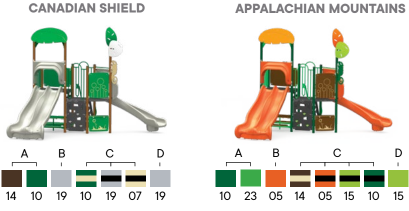
Actual colours may vary from the colours shown above.



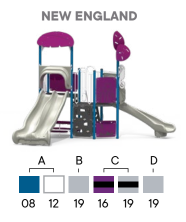


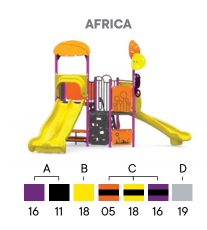


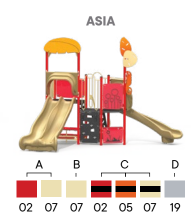




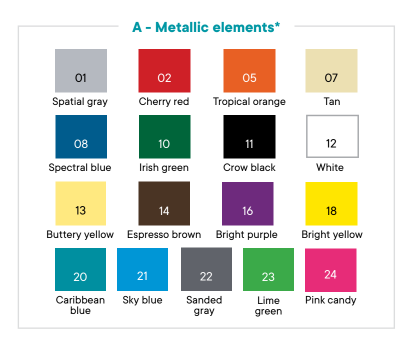








#### LARGE SELECTION OF COLOURS





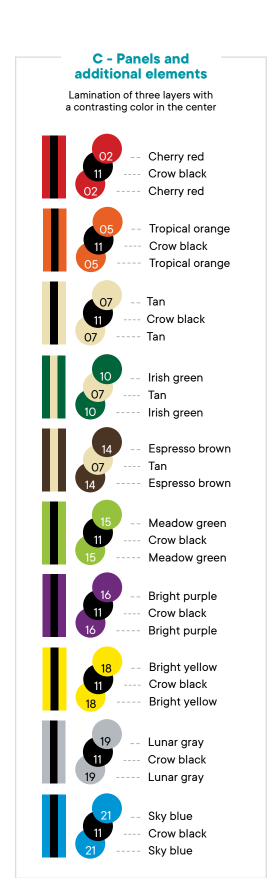




galvanized

\* Should you select the Seaside Solution (see next page), a choice of colour for the metal components is required only for the play structure posts. With the Seaside Solution, all metal components other than the posts are hot-dip galvanized and thus no colour choice is required for these components.

Actual colours may vary from the colours shown above.







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

We have known for a long time that coastal conditions are among the most punishing in the world for manmade structures. Beyond the wind, rain, snow and ice, salinity is what poses the biggest threat to ships, port facilities, buildings, public equipment and other structures located near the sea.

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

The Seaside Solution is also a cost-effective and feasible solution for any customer who has or plans to install playground equipment in non-coastal areas with high air salinity, such as along roadways that are heavily treated with ice-melting abrasives in winter.



# Parts and accessories

Since we manufacture our own products, any spare parts that you might need are available. We have the technical means and the organization to provide you with parts for all the Jambette products we have built since the company was founded.



#### The polyethylene borders

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

#### The galvanized steel anchoring rod

S-2389

# The most comprehensive warranties on the market

#### **JAMBETTE\***

VAMBETTE	
Aluminum parts Hardware	Lifetime
Swing hangers Steel parts	15 years
Polyethylene parts Recycled plastic parts Plastisol parts Wood-look textured panels Stainless steel slide decks**	10 years
Polyester/steel cables Polyester/steel cable nets	5 years
Labour Polycarbonate parts Steel parts Translucent polyethylene Swing seats	5 years
Other parts Spring rider springs	2 years
Concrete products	1 year

#### **INCLUSIVE SCOOTER ROUNDABOUT\***

Pages 153, 177 and 200

Metal frames	25 year
Plastic parts	10 year
Joints	2 year

### CABLE STRUCTURES AND ETNA SWING\* Pages 214, 215 and 240

Aluminum and stainless-steel posts

Cast aluminum	100 years
Tubular steel components	
Cable joins	
Coating and plastisol finishes	15 years
Rubber seats and harnesses	io years
Trampoline-type surfaces	
Nylon joining parts and rollers	
Nylon bearings for Etna seats	
Rubber bumpers for Etna seats	5 years
Watertightness of nylon cables	



#### JAMBETTE PLAYGROUND EQUIPMENT INC. TERMS OF SALE:

The payment term is 30 days net after the billing date. The opening of an account may be required at the request of JAMBETTE PLAYGROUND EQUIP-MENT INC. to grant this payment term of 30 days net. Any outstanding balance will be charged interest at a rate of 2% per month (24% per year). Any return of merchandise must first be approved by our representative. The merchandise must be returned within 10 days and in perfect condition. The client agrees to pay the administration and handling fees of 20% of the value of said merchandise. In addition, all work and costs related to disassembly, land restoration, packing and transportation are the client's responsibility and at the client's expense. Personalized products, installation and landscaping work are nonrefundable. The client must produce their bill upon request. The client acknowledges that JAMBETTE PLAYGROUND EQUIPMENT INC. will not be held liable for circumstances beyond its control and that its liability is limited to the price paid by the client for the merchandise in question. The parties agree that this agreement shall be interpreted under the laws of the Province of Quebec and that the parties elect domicile in the judicial district of Québec, Province of Quebec, Canada. If the account is sent to a collection agency or a lawyer due to default on payment by the client, the client agrees to pay, in addition to the balance due, collection fees equivalent to 20% of the balance due in capital and interest.

 $^{\star}$  Details and terms of the warranties available upon request.  $^{\star\star}$  Regressively

Z58 JAMBETTE.COM TABLE OF CONTENTS TABLE OF CONTENTS 259





# **Jambette**....

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

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

#### jambette.com

We reserve the right to change product features, prices and service details without notice. LICENCE RBQ: 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



hisscomm com