ElephantPlay is proud to present this brand new catalogue to celebrate its 25th anniversary. Over the years, ElephantPlay has evolved following the needs concerning play and design. It has developed a unique way to be inspired by kids. Our environment has first lead us to produce swings and reinvent merry-go-rounds; it now takes us to the creation of large family places, where everybody is invited and can feel welcome. We always believed it is wise to follow the pulse of the market, to be inspired by it and to propose an innovative, playful, safe and inclusive response.

Thanks for all these great years... but it was just the beginning! Now let's get inspired by this wonderful catalogue!
TODDLER SERIES

We like the idea of collaborating with park designers to match big and small in your playground and ensure the safety of your little ones. Here are a few products and ideas for toddler playground equipments. We want to make sure these big persons are feeling acknowledged.

Tall but not that tall!

TODDLER SERIES

We like the idea of collaborating with park designers to match big and small in your playground and ensure the safety of your little ones. Here are a few products and ideas for toddler playground equipments. We want to make sure these big persons are feeling acknowledged.

Tall but not that tall!

Climbing Sliding Hanging Crawling

Coordination Imagination Socialization Inclusion
Mini Dome

PRODUCT: EP-CN-AN1200
CAPACITY: 8
SAFETY ZONE:
- US (ASTM): 28’-9" x 16’-3"
- Canada (CSA): 28’-9" x 16’-3"

Agility Net

PRODUCT: EPAN1000
CAPACITY: 20
SAFETY ZONE:
- Canada (CSA): 8.5M x 8M
- US (ASTM): 28’ x 26’-2"

Toddler Hill

PRODUCT: EP-TOD-HIL1000
CAPACITY: 11
SAFETY ZONE:
- Canada (CSA): Ø6.3M
- US (ASTM): Ø20’-8”
Playhouse with Slide

CAPACITY: 8  
SAFETY ZONE: CANADA (CSA): 6.81M X 5.36M  
US (ASTM): 22’-4” X 20’-5”

Mini Lookout

PRODUCT: EP-LOK1000  
CAPACITY: 18  
SAFETY ZONE: CANADA (CSA): 14.29M X 10.5M  
US (ASTM): 46’-10” X 34’-5”
SPINNEROUND SERIES

Designed as the reinvention of the traditional merry-go-round, those rotating equipments provide an opportunity to spin, climb, share, run, hang, learn, jump, crawl, develop the balance... and PLAY. These equipments create high sensory stimulations, as well as collaborative and inclusive play opportunities. Be creative!

Spinning makes the world go ‘round

SPINNEROUND SERIES
### Spinneround with or without deck

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SPINNEROUND WITH DECK</td>
<td>EP420D</td>
<td>18</td>
<td>6.9M Diameter</td>
<td>22'-6&quot; Diameter</td>
</tr>
<tr>
<td>SPINNEROUND WITHOUT DECK</td>
<td>EP420S</td>
<td>18</td>
<td>6.9M Diameter</td>
<td>22'-6&quot; Diameter</td>
</tr>
</tbody>
</table>

### Spinneround Pyramids

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SPINNEROUND PYRAMID MINI</td>
<td>EP-SS-ERN820D</td>
<td>18</td>
<td>8.8M Diameter</td>
<td>22'-6&quot; Diameter</td>
</tr>
<tr>
<td>SPINNEROUND PYRAMID MEDIUM</td>
<td>EP-SS-ERN1100D</td>
<td>25</td>
<td>8.8M Diameter</td>
<td>22'-6&quot; Diameter</td>
</tr>
<tr>
<td>SPINNEROUND PYRAMID FULL</td>
<td>EP-SS-ERN1300D</td>
<td>30</td>
<td>8.8M Diameter</td>
<td>22'-6&quot; Diameter</td>
</tr>
</tbody>
</table>
Spinneround Basket

Rotating Dish

Product: EP-SS-ERD820S
Capacity: 8
Safety Zone Canada (CSA): 7.3m diameter
Safety Zone US (ASTM): 25’ diameter

Spinneround Top with or without deck

Product: EP-SS-ERT1100S
Capacity: 25
Safety Zone Canada (CSA): 8.8m Diameter
Safety Zone US (ASTM): 23’ Diameter

Product: EP-SS-ERT1100D
Capacity: 25
Safety Zone Canada (CSA): 8.8m Diameter
Safety Zone US (ASTM): 23’ Diameter
BOUNCE & SWING SERIES

Bouncing and swinging are the basic movements in child’s play. Every single equipment is designed to play together and include children’s. Over the years, these products have proven their durability; they remain today the best quality and safest products on the market. Enjoy!

How high?

BOUNCE & SWING SERIES

Bouncing and swinging are the basic movements in child’s play. Every single equipment is designed to play together and include children’s. Over the years, these products have proven their durability; they remain today the best quality and safest products on the market. Enjoy!

How high?
Bouncing Mat

- **PRODUCT:** EP-ES-04000
- **CAPACITY:** 8
- **SAFETY ZONE CANADA (CSA):** Ø5.49M
- **SAFETY ZONE US (ASTM):** 16'-10"

Bouncing Nets

<table>
<thead>
<tr>
<th>NAME</th>
<th>PRODUCT</th>
<th>CAPACITY</th>
<th>SAFETY ZONE CANADA (CSA)</th>
<th>SAFETY ZONE US (ASTM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MINI</td>
<td>EP40000</td>
<td>3</td>
<td>Ø6.3M X 6.1M</td>
<td>20’-9” x 20’-9”</td>
</tr>
<tr>
<td>SMALL</td>
<td>EP40000</td>
<td>3</td>
<td>Ø9.3M X 8.1M</td>
<td>30’-5” x 26’-7”</td>
</tr>
<tr>
<td>FULL</td>
<td>EP40000</td>
<td>7</td>
<td>Ø11.2M X 9.8M</td>
<td>36’-7” x 32’</td>
</tr>
</tbody>
</table>

Non-proportional plan views
Jellyfish Bouncing Net


TT-Ola

**Arch Swing**

#### SINGLE ARCH SWING
- **PRODUCT:** EP-ES1000
- **CAPACITY:** 4

#### DOUBLE ARCH SWING
- **PRODUCT:** EP-ES2000
- **CAPACITY:** 8

#### TRIPLE ARCH SWING
- **PRODUCT:** EP-ES3000
- **CAPACITY:** 12

**QUADRUPLE ARCH SWING ALSO AVAILABLE**

- **CAPACITIES:**
  - 9'-2" 24'-6" 35'-10" 47'-2"

For the appropriate Safety Zone, please consult our Web Site.

**The Combo**

**PRODUCT:** EP-ES-ES1000
- **CAPACITY:** 1
- **SAFETY ZONE CANADA AND NO-ENCROACHMENT ZONE (CSA):** 11.7M X 10.3M
- **SAFETY ZONE US (ASTM):** 31'-8" X 21'-6"

**OTHER CONFIGURATIONS ALSO AVAILABLE**

- **CAPACITIES:**
  - 33'-10" 22'-8" 33'-10" 22'-8"
CLIMBINET SERIES

Climbinet’s reaching the top philosophy encourages kids to meet their goals by the diversity of ways to climb, hang, balance and see through. This series has become a classic and continues to evolve in both sculptural and playful ways.

You don’t need wings to reach the top

CLIMBINET SERIES

Climbing  Hanging  Crawling  Coordination  Imagination  Socialization
**Domes**

<table>
<thead>
<tr>
<th>Name</th>
<th>Product</th>
<th>Capacity</th>
<th>Safety Zone Canada (CSA)</th>
<th>Safety Zone US (ASTM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDIUM DOME</td>
<td>EP-CN-AN1302</td>
<td>30</td>
<td>10.7M x 10.5M</td>
<td>35'-3&quot; x 34'-7&quot;</td>
</tr>
<tr>
<td>MEDIUM DOME</td>
<td>EP-CN-AN1302</td>
<td>30</td>
<td>10.7M x 10.5M</td>
<td>35'-3&quot; x 34'-7&quot;</td>
</tr>
<tr>
<td>LARGE DOME</td>
<td>EP-CN-AN1303</td>
<td>45</td>
<td>11.7M Diameter</td>
<td>38'-3&quot; Diameter</td>
</tr>
</tbody>
</table>

**Mast Nets**

<table>
<thead>
<tr>
<th>Name</th>
<th>Product</th>
<th>Capacity</th>
<th>Safety Zone Canada (CSA)</th>
<th>Safety Zone US (ASTM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SINGLE MAST MID NET</td>
<td>EP-CN-AM1300</td>
<td>28</td>
<td>11.7M x 11.7M</td>
<td>38'-3&quot; x 38'-3&quot;</td>
</tr>
<tr>
<td>DOUBLE MAST MID NET</td>
<td>EP-CN-AM1300</td>
<td>96</td>
<td>27.5M x 17.7M</td>
<td>90'-4'' x 58'-2&quot;</td>
</tr>
<tr>
<td>TRIPLE MAST MID NET</td>
<td>EP-CN-AM1300</td>
<td>146</td>
<td>25.9M x 25.9M</td>
<td>84'-10&quot; x 84'-10&quot;</td>
</tr>
<tr>
<td>QUADRUPLE MAST MID NET</td>
<td>EP-CN-AM1300</td>
<td>200</td>
<td>25.9M x 25.9M</td>
<td>84'-10&quot; x 84'-10&quot;</td>
</tr>
</tbody>
</table>

**NAME:**
**PRODUCT:**
**CAPACITY:**
**SAFETY ZONE CANADA (CSA):**
**SAFETY ZONE US (ASTM):**

**SMALLER AND BIGGER STRUCTURES ALSO AVAILABLE**
### Diamond Mast Nets

**DIAMOND MAST NET**
- **PRODUCT:** EP-CN-AM1000
- **CAPACITY:** 37
- **SAFETY ZONE CANADA (CSA):** 15M x 15M
- **SAFETY ZONE US (ASTM):** 49'-4" x 49'-4"

### Spheres

**SPHERE LARGE**
- **PRODUCT:** EP-CN-FRN1300
- **CAPACITY:** 36
- **SAFETY ZONE CANADA (CSA):** 7.9M DIAMETER
- **SAFETY ZONE US (ASTM):** 25'-11" DIAMETER

### Frame Nets

**FRAME NET**
- **PRODUCT:** EP-CN-FN1200
- **CAPACITY:** 25
- **SAFETY ZONE CANADA (CSA):** 7.5M X 7.5M
- **SAFETY ZONE US (ASTM):** 24'-7" X 24'-7"

**FRAME NET**
- **PRODUCT:** EP-CN-FN1300
- **CAPACITY:** 35
- **SAFETY ZONE CANADA (CSA):** 7.7M X 7.7M
- **SAFETY ZONE US (ASTM):** 25'-4" X 25'-4"

**FRAME NET**
- **PRODUCT:** EP-CN-FN1400
- **CAPACITY:** 35
- **SAFETY ZONE CANADA (CSA):** 9.5M X 9.5M
- **SAFETY ZONE US (ASTM):** 31'-2" X 31'-2"

**FRAME NET**
- **PRODUCT:** EP-CN-FN1800
- **CAPACITY:** 35
- **SAFETY ZONE CANADA (CSA):** 8.7M X 8.7M
- **SAFETY ZONE US (ASTM):** 28'-8" X 28'-8"

---

**OTHER MODELS ALSO AVAILABLE**
Laughter is an experience to share

CLIMBITRAIL SERIES

Climbitrail is based on stimulating kids with sculptural eye-catching structures offering various challenges for climbing. This product line is fully customizable to fit any area. Perfect to link, accommodate, challenge and give track, a training that will cross time. The play value offered in this line is out of this world!
**Seastar**

- **NAME:** MINI SEASTAR
- **PRODUCT:** EP-CT-EPST1000
- **CAPACITY:** 60
- **SAFETY ZONE CANADA (CSA):** 11.6m DIAMETER
- **SAFETY ZONE US (ASTM):** 38’-1” DIAMETER

- **NAME:** SEASTAR
- **PRODUCT:** EP-CT-EPST2000
- **CAPACITY:** 192
- **SAFETY ZONE CANADA (CSA):** 17.9m X 15.5m
- **SAFETY ZONE US (ASTM):** 58’-8’ X 49’-2”

**Lookout**

- **NAME:** SMALL LOOKOUT
- **PRODUCT:** EP-CT-EPLOK2000
- **CAPACITY:** 45
- **SAFETY ZONE CANADA (CSA):** 16.9m X 15m
- **SAFETY ZONE US (ASTM):** 55’-6” X 49’-2”

- **NAME:** BIG LOOKOUT
- **PRODUCT:** EP-CT-EPLOK4000
- **CAPACITY:** 60
- **SAFETY ZONE CANADA (CSA):** 17.9m X 15.5m
- **SAFETY ZONE US (ASTM):** 58’-8” X 49’-2”

**OTHER CONFIGURATIONS ALSO AVAILABLE**
**Small Loop**

PRODUCT: EP-CT-EPLOP0000
CAPACITY: 30
SAFETY ZONE CANADA (CSA): 17'11" x 10'7"H
SAFETY ZONE US (ASTM): 5’-8” x 13’

**Spidernest**

PRODUCT: EP-CT-WA1000
CAPACITY: 35
SAFETY ZONE CANADA (CSA): 12'9" x 7'9"H
SAFETY ZONE US (ASTM): 32’-6” x 25’-11”

**Square Tunnel 3**

PRODUCT: EP-CT-CUB1000
CAPACITY: 65
SAFETY ZONE CANADA (CSA): 12'9" x 6'8"
SAFETY ZONE US (ASTM): 30’-3” x 22’-3”

**Square Tunnel 4**

CAPACITY: 97
SAFETY ZONE CANADA (CSA): 15'9" x 6'8"
SAFETY ZONE US (ASTM): 42’-3” x 22’-3”
### RiverWalk

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>RIVERWALK MINI</td>
<td>EP-CT-FPMM1000</td>
<td>75</td>
<td>22.2’ X 9.0’</td>
<td>76’-1” X 32’-7”</td>
</tr>
<tr>
<td>RIVERWALK LARGE</td>
<td>EP-CT-FPM4000</td>
<td>85</td>
<td>26.7’ X 18.6’</td>
<td>88’-3” X 61’-2”</td>
</tr>
</tbody>
</table>

### Foliage

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SMALL FOLIAGE</td>
<td>EP-CT-FOL1000</td>
<td>27</td>
<td>14.9’ X 10.6’</td>
<td>48’-9” X 34’-11”</td>
</tr>
<tr>
<td>LARGE FOLIAGE</td>
<td>EP-CT-FOL4000</td>
<td>60</td>
<td>21.9’ X 14.5’</td>
<td>71’-11” X 47’-7”</td>
</tr>
</tbody>
</table>
Skyshack

Many accessories and layouts possible to create your perfect Skyshack combination. Skyshack can be placed on ground up to 20’ high.

PRODUCT: EPSS1000
CAPACITY: VARIABLE DEPENDING ON THE LAYOUT
SAFETY ZONE: CANADA (CSA): 5.8M X 6.7M FOR ONLY ONE TOWER
US (ASTM): 19’ X 22’ FOR ONLY ONE TOWER
TreeTrails

Capacity: 1 to 8
Safety Zone: Canada (CSA and US (ASTM): different for each item
Bring color and fantasy in the school ground! Our durable and colorful equipments will last for years of play together. Flashy pear balls, concentrated soccer sets, basketballs, ADA multi baskets, drawing boards, ping-pong, mississipi and other various play tables, exterior classes equipment; ask for more! Too cool for schools!

5+4=9
6+3=9

There is more than one way to share your story

SCHOOL SERIES

Bring color and fantasy in the school ground! Our durable and colorful equipments will last for years of play together. Flashy pear balls, concentrated soccer sets, basketballs, ADA multi baskets, drawing boards, ping-pong, mississipi and other various play tables, exterior classes equipment; ask for more! Too cool for schools!
Soccer

PRODUCT: EP-SKS-PCF-B

 PRODUCT: EP-SKS-PCF-CC

PRODUCT: EP-SKS-PCF-CC

 OTHER CONFIGURATIONS
ALSO AVAILABLE

Soccer XL with or without Basket

PRODUCT: EP-SKS-SB-A

PRODUCT: EP-SKS-GB-BB

PRODUCT: EP-SKS-GB-CCC

 OTHER CONFIGURATIONS
ALSO AVAILABLE

5'-7"  5'-7"

26'-6"  26'-6"

8'-4"  8'-4"

18'-6"  18'-6"

44'-7"  44'-7"

2'-9"  2'-9"

11'-9"  12'-5.25"

2'-9.5"  2'-9.5"

5'-2.25"  5'-2.25"
Basketball Trees

PRODUCT: EP-SKS-BT5000

OTHER CONFIGURATIONS ALSO AVAILABLE

Pear Ball Sets


OTHER CONFIGURATIONS ALSO AVAILABLE

Drawing Boards

PRODUCT: EP-SKS-DB02

OTHER CONFIGURATIONS ALSO AVAILABLE
The best way to work with nature is to understand it and learn from it. We are convinced that connecting kids with nature is the right thing to do. Nature favors non-directed play and a different sensitive experience. From a small stepping stone to an entire tree shack, kids will find their own way in a world full of possibilities. Get wild!

Each flower is a unique piece of art

Climbing  
Jumping  
Hanging  
Balancing  
Running  
Coordination  
Imagination  
Socialization  
Inclusive
Wobble Log

PRODUCT: EP-NS-001
CAPACITY: 5
SAFETY ZONE CANADA (CSA): 6M X 4.5M
SAFETY ZONE US (ASTM): 19'-11" X 14'-8"

Log See-Saw

PRODUCT: EP-NS-002
CAPACITY: 2
SAFETY ZONE CANADA (CSA): 7.4M X 4M
SAFETY ZONE US (ASTM): 24'-3" X 13'

Teepee

PRODUCT: EP-NS-003
CAPACITY: 8
SAFETY ZONE CANADA (CSA): 12.5M X 9.6M
SAFETY ZONE US (ASTM): 41'-2" X 31'-5"

Wood Piers

PRODUCT: EP-NS-013
CAPACITY: 28
SAFETY ZONE CANADA (CSA): 12.5M X 9.6M
SAFETY ZONE US (ASTM): 41'-2" X 31'-5"
Pods

PRODUCT: EP-N5-008
CAPACITY: VARIABLE DEPENDING ON THE LAYOUT
SAFETY ZONE CANADA (CSA): 1.8M AROUND EACH PODS
SAFETY ZONE US (ASTM): 72” AROUND EACH PODS

Safety Zone may vary depending on quantity and layout.

Tent

PRODUCT: EP-N5-006
CAPACITY: 8
SAFETY ZONE CANADA (CSA): 5.0M X 5.2M
SAFETY ZONE US (ASTM): 18’-6” X 17’-3”
Every public space deserves its own identity. Why not add a playful touch to your environment? Either you are looking for a more high-hand style or a funky design, this series presents various answers to your needs.

From classic to magic

UBAN FURNITURES
Skyline Bench and other funky stuff
We can design the skyline of your city or another ribbon shaped bench!

Modular Families
This modular structure allows a variation of shapes, materials and colours.
Chamelelon Families

Like a chamelelon, give it the colour you want.

Colours and dimensions are adaptable to your project.

De Luxe Families

Shade

Colours and dimensions are adaptable to your project.
SPECIAL PROJECTS

This section is for designers, play area conceptors and users, to co-create game-changing concepts for landmark areas. We focus on working with your ideas to make your dreams come true. There’s no small challenge, from a fence to a breathtaking structure. Once upon a time... everything is possible.

Next stop: creation station
Private Housing
Designing specially for a housing complex.

Private Camp
Accommodating different players with this inclusive structure. This landscaping gives many levels of challenges to benefit all.

City Landmark
Shaping concept that respects the build environment.

Kindergarten
School Ground

Understanding the importance of a well-equipped school ground.

Public Art Design: Jennifer Marman, Daniel Borins and James Khamsi
Project commissioned by The City of Burnaby Department of Parks, Recreation and Cultural Services.

Rope by ElephantPlay
Cable End Cover: comfortable grip
Rubber Cap: finger pinch protection
Security Screw: trouble-free inspection
Stainless Steel Chain: attachment to seat will prevent cable from breaking.

Steel-Core Cables: Elephant®Play is the only playground equipment manufacturer using exclusively steel-core cables, which increases load capacity, minimizes stretching and provides lasting durability.

Mechanical Cross Joint: Ok repair or replace a single defective cable, similar structures in the market need to be dismantled completely and sent back to the manufacturer. Elephant®Play’s unique Mechanical Cross Joint allows for on-site part replacement, which can dramatically reduce cost and equipment downtime. For an economical option, permanent crimped cross joints are also available. Dual-Lock Vandal Protection: It’s no secret that playgrounds are always subject to costly vandalism. A dual-lock that proof system ensures the Mechanical Cross Joint cannot be loosened or taken apart with common tools.

Our wood equipments are made from North American white cedar to ensure a good resistance to outdoor elements. The wood is finished to be smooth and soft, where needed an anti-slip finish can be apply.

Our furniture can be made of ipe, cedar, recycled plastics... many options for the look and the feel you want.

Our wood equipments are made from North American white cedar to ensure a good resistance to outdoor elements. The wood is finished to be smooth and soft, where needed an anti-slip finish can be apply.

Our furniture can be made of ipe, cedar, recycled plastics... many options for the look and the feel you want.

Our furniture can be made of ipe, cedar, recycled plastics... many options for the look and the feel you want.

Our furniture can be made of ipe, cedar, recycled plastics... many options for the look and the feel you want.

Our standard chart of powder coat paint contain 16 colours, but it’s possible to customize your product within the RAL chart. Before apply the powder coat, all steel product are zinc plated to ensure the best quality product. We also use stainless steel and Aluminium to be sure every piece are the best quality.

We’re a proud member of IPEMA, we ensure every item sent was CSA and ASTM compliant.
Mission

Playing is a fundamental aspect of children’s development, helping them physically, intellectually, socially and emotionally. Playing does not only participate in energy expense and physical enhancement, it’s also the key to children’s comprehension of their surrounding world and their thinking structure.

Kids don’t only need to touch, explore and manipulate things; they also need to experiment relations with others to understand their surroundings. Well-designed playgrounds make children experiment trying, failing and trying again... to finally succeed! It is essential to make them learn their boundaries so they may evolve. The equipment’s quality and diversity, in a playground area, directly affect how children play and interact with each other (Moore, 1997; Dockett & Fleer, 1999; Hart 2002; Solomon 2011).

The art of building a playground is the capacity to offer children an environment encouraging physical, social and cognitive development.

Team

Meet our wonderful team and find them in the drawing!

We’re proud to buy local material and manufacture in Canada to provide you the best quality. Our product is made to be repairable, so you will keep them for a very long time, better for the budget, better for the planet!