

NEW

IMAGINE

EPIK<sup>MC
TM</sup>



Helping young people grow... to new heights!

Standing over 20' (6 m) tall, Epik is an impressive and prominent landmark in the urban landscape. Impossible to miss, it naturally draws in young adventurers and turns into an inviting gathering place.

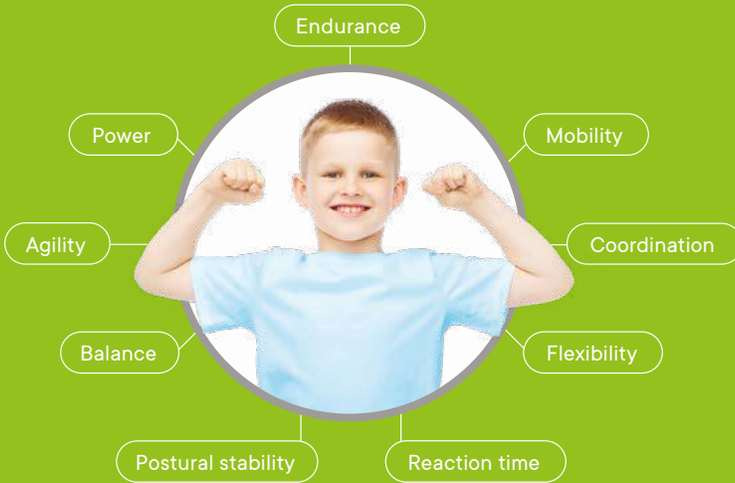
Epik, the call of the heights!



Jambette

Move stronger Move smarter

With EPIK



Building strong, engaged, and confident minds

With EPIK



Painted aluminum

Cylindrical spiral
slide with portholes
(14' / 4.3 m)



Phone



Various
in the s

EK-24000-5B

AGE GROUP

5 to 12 years old

CAPACITY

98 children

SURFACE AREA REQUIRED

54' 4" x 26' 7" / 16.6 m x 8.1 m

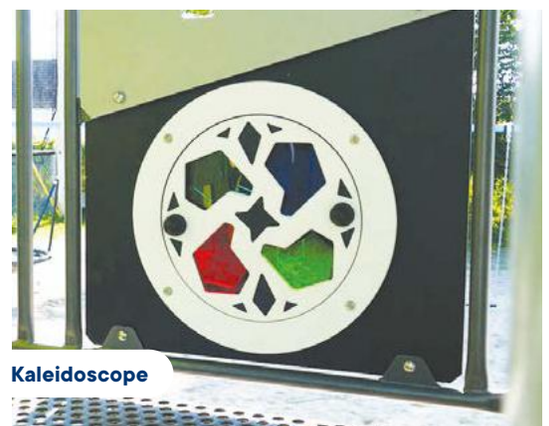
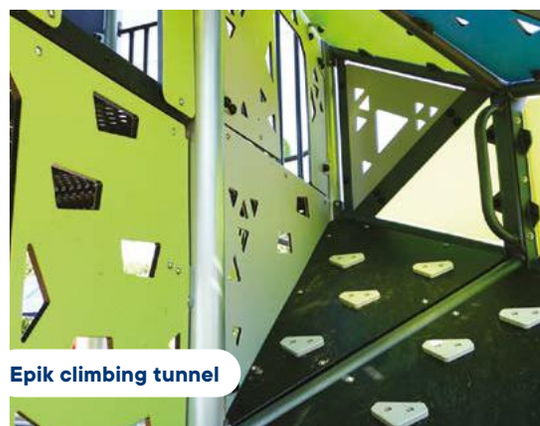
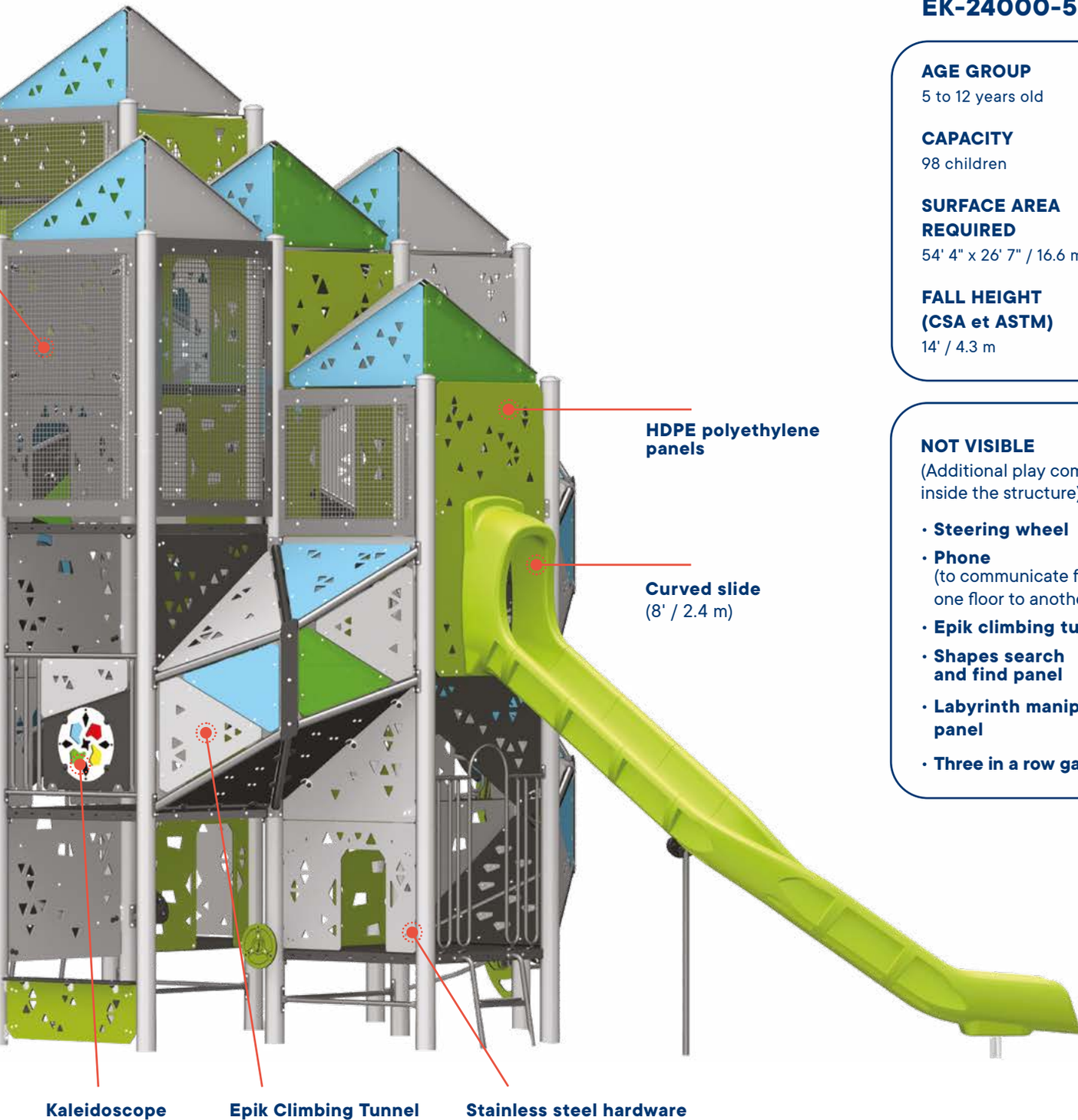
FALL HEIGHT (CSA et ASTM)

14' / 4.3 m

NOT VISIBLE

(Additional play components
inside the structure)

- **Steering wheel**
- **Phone**
(to communicate from
one floor to another)
- **Epik climbing tunnel**
- **Shapes search
and find panel**
- **Labyrinth manipulation
panel**
- **Three in a row game panel**



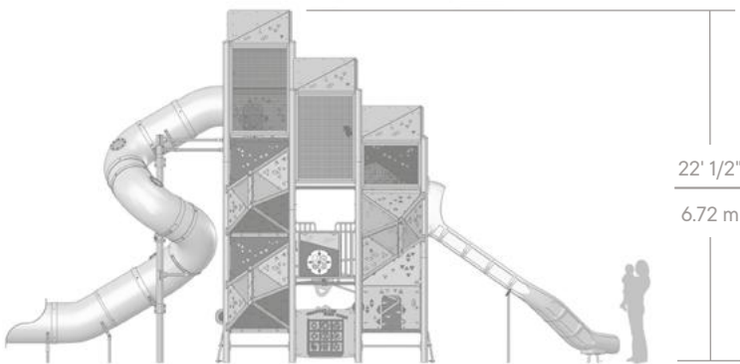
Climb, slide, and move to your heart's content. With each exploration, users develop their **strength**, their **balance**, and their **confidence**, as the fun level goes up a notch.

Much more than a play structure, the Epik Tower is a true vertical adventure playground. It invites young and old alike to push themselves, collaborate, and experience play in a different way—in motion, high up, and together.

A structure that gets the body moving...
and the mind buzzing.

Designed for **municipalities and school settings**, the Epik tower encourages people to be physically active, embracing boldness and socializing, all while offering a memorable, long-lasting play experience. It transforms any outdoor space into a lively, stimulating and inspiring place.

Elevation



The configuration of Epik EK-26000-5HB allows access for any independently mobile child assuming the cushioning surface is adequate.

The textures and reliefs provide a rich and diverse sensory experience. The variety of materials add to the interest and foster discovery.

! In accordance with the CAN/CSA-Z614 standard, placement on a cushioning surface as well as compliance with the clearance distances are required during installation.



Warranties

- HDPE polyethylene: 10 years
- Stainless steel: 10 years (degressive)
- Translucent acrylic resin panels parts: 5 years
- Aluminum: lifetime
- Stainless steel hardware: lifetime
- Steel parts: 15 years

Jambette

1 877 363-2687
jambette@jambette.com