

PRODUCT SPECIFICATION



Product Name Lizard
Product Number CPZ-0028

Approx. Size -- Length 2.400 m / 7' 10 1/2" Approx. Size -- Width 1.511 m / 4' 11 1/2" Approx. Size -- Height 0.876 m / 2' 10 1/2"

Foundations I

Concrete Volume 0.80 m³ / 28.18 ft³

ASTM F-1487
Ages 2 years - 5 years
Capacity 3
Use Zone -- Length 6.363 m / 20' 10 1/2"
Use Zone -- Width 5.442 m / 17' 10 1/4"
Use Zone -- Area 26.97 m² / 290.2 ft²
Fall Height 0.876 m / 2' 10 1/2"

CSA Z614 EN 1176

18 months - 5 years 2 years - 8 years

3 3

6.305 m / 20' 8 1/4" 5.705 m / 18' 8 5/8"

5.385 m / 17' 8" 4.785 m / 15' 8 3/8"

26.43 m² / 284.5 ft² 21.19 m² / 228.1 ft²

0.876 m / 2' 10 1/2" 0.876 m / 2' 10 1/2"

*Note: Concrete must be minimum 3500 PSI / 25MPa

Product Features:

MAIN BODY COMPOSITION: Designed for indoor and outdoor use; the main body of the play unit consists of a

soft rubber coating adhered to a fibreglass shell. This composition creates a safe

user experience combined with a long product life.

RUBBER COATING COMPOSITION: The rubber coating is made from Ethylene Propylene Diene Rubber (EPDM) and

Styrene Butadiene Rubber (SBR) pellets which are bound together creating a smooth unitary surface. The pellets are unified using an aliphatic polyurethane

(PU) binder.

FIBREGLASS SHELL: The hollow fibreglass shell is manufactured to be vandal-resistant and strong.

COLOURS: The vibrant colour schemes and playful graphics create an inviting addition to any

play space. The colours are made to be UV stable capable of withstanding outdoor use. Product is produced using the colours shown. Actual colours of

products and materials may appear slightly different than pictured.

INSTALLATION: The play units simple design makes installation fast and efficient.

SAFETY SURFACING: The play unit is designed to require minimal safety surfacing depth. Ensure the

TF: 1-800-790-0034

T: +1-613-446-0030

W: www.dynamoplaygrounds.com

safety surfacing area is compliant with the governing playground standard.

Page I of I

Revised: Jan 19, 2023