





**Traverse new worlds  
and experience**



**infinite  
possibilities...**



infiNET designer, Greg Scott, went through several rounds of conceptualization and design before landing on the net platforms idea—inspired by a terraced hillside. After prototyping, third-party child development analysis, and play testing, it was refined into the system you see today.

# The New Topography of Play

Some products are just as popular now as the day they were first invented. But as time goes by, we can't be afraid to shake things up and make them more relevant for today.

Post-and-platform structures are one of those products; since the 1970s they've been a playground favorite. But studies show a key factor for the recent decline of playgrounds is the lack of challenging activity. The linear, prescribed path of play has grown stale for many kids.

That's why we established a new topography of play—one with infinite possibilities. Inspired by a terraced hillside, infiNET is a hybrid "netform" solution that replaces platforms and ramps with terraced net rings and portals to increase challenge, play value, and perceived risk. It removes the barriers characteristic of post-and-platform, while keeping components like slides and metal climbers.

The netforms enable kids to play up, over, under, and through, and allow many children to play together in one space. They also open up sightlines, making it easy for caregivers to assist kids, when necessary.

We saw skilled climbers weave through and traverse to the top. We even saw kids lying on the nets, taking in the world around them. This broad scope of play isn't always possible with a traditional structure.

**...a continuum of challenge, enabling kids to choose their own adventure...**

Most post-and-platform systems are binary in nature (either you're on the ground or six feet off of it). infiNET's design offers a continuum of challenge, enabling kids to choose their own adventure and push personal limits a little bit at a time. In the play tests, we saw kids on the ground interacting with peers above. We saw kids testing the waters on the smallest horizontal transfer ring.

With fewer kids playing outside than ever before, we need to make the playground an exciting place to be again! infiNET offers that fresh experience—combining the best of post-and-platform with barrier-free nets to expand the possibilities for play and play space design.





## Nothing but net.

Structures are made up of various small, medium, and large net rings. Each net features a single red rope and flex tread “stepping stones” to guide climbers, give them a place to rest, or spark imaginative game play.



**GET ACCLIMATED.**  
A small, horizontal net with perforated steel transfer platform lets kids sit or stand as they socialize, get used to the nets, or figure out their next move.



**PASS THROUGH TO THE OTHER SIDE.**  
Portals at the edges of nets are a destination for climbers, from which they can survey the land or access the ground via a traditional playground component.



**REDISCOVER THE LITTLE THINGS.**  
Built-in Sensory Cues placed within ADA range of support posts elicit visual and tactile investigation, while Babble-On talk tubes bridge the gap between ground and net play.



## Customize With Familiar Favorites

The outward-facing side of each portal attaches to a select group of traditional components, giving kids a fun way to access the ground, net zones, or other play structures.



### COMPATIBLE COMPONENTS:

#### CLIMBERS

- Tower Steel Climber
- Deep Rung Arch Climber
- Spiral Climber
- Steel Curve Climber
- Twisted Steel Climber
- Ribbon Climber
- Rope Ladder
- Rope Ascension
- Rope Net Climber
- Climbing Squares Block Climber

#### MOTION

- Drop Zone

#### TALK TUBE

- Babble-On

#### SLIDES

- Glide Slide
- Wide Glide Slide
- Slither Slide
- Roller Slither Slide
- Sliding Pole

#### BRIDGES

- Adventure Bridge
- Catwalk
- infiNET Rope Bridge
- Canyon Crossing



# Choose the Lay of the Land

These predesigns are ready for play! Simply pick the one that best meets your budget, space requirements, or play preferences.

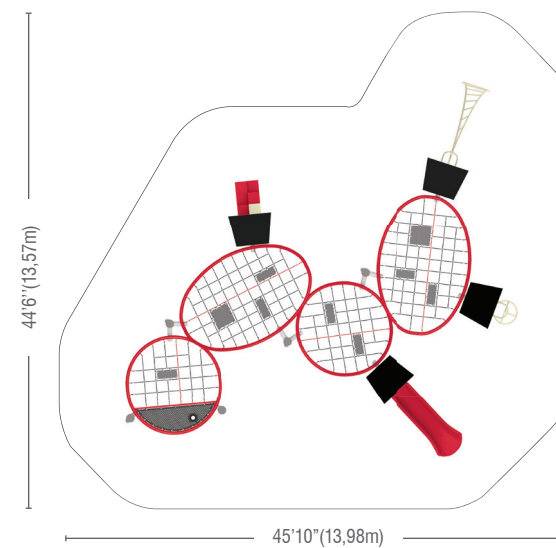
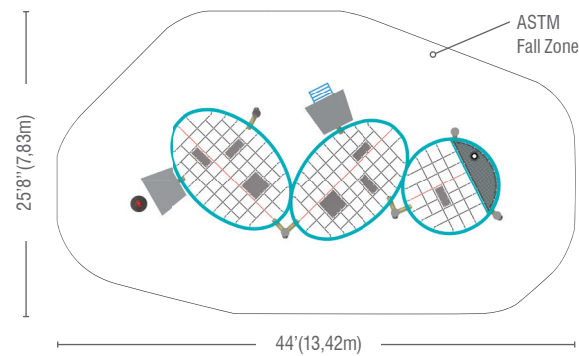
See more views and info at [Playworld.com/infiNET](https://www.playworld.com/infiNET)



INET-1720 Ages 5-12



INET-1725 Ages 5-12





## Find the Perfect Fit

From configurations that support kids of all abilities to options that amp up the challenge level, there's a ready-to-go infiNET structure just for you.

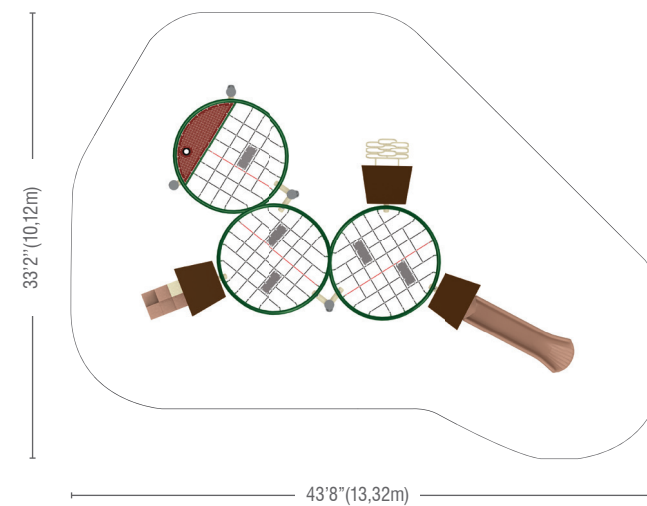
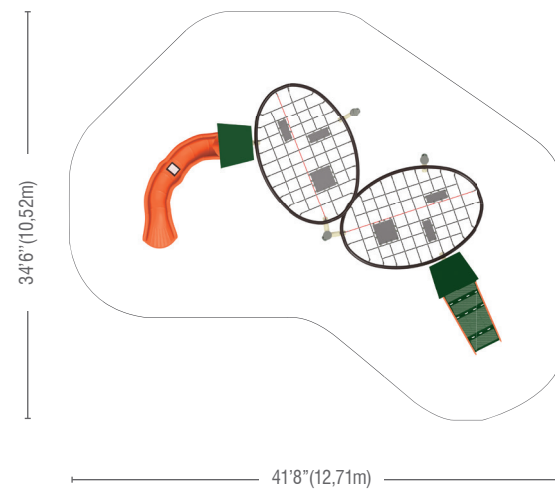
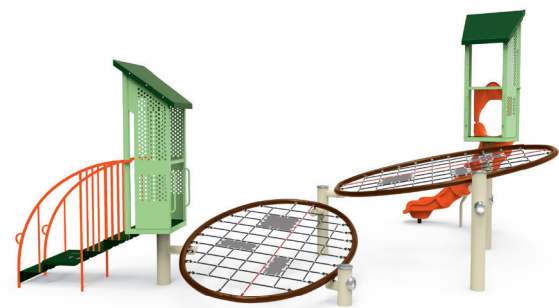
See more views and info at [Playworld.com/infiNET](https://Playworld.com/infiNET)



INET-1710 Ages 5-12



INET-1715 Ages 5-12







INET-1735 Ages 5-12

Embrace possibility and free creativity. Connect your infiNET to another compatible playground structure or use the contours of your play space as inspiration for a custom configuration!



Your authorized Playworld representative is:



1000 Buffalo Road, Lewisburg, PA 17837-9795 USA

Toll-free: 800.233.8404 Phone: +1.570.522.9800

Playworld.com       

© 2017 Playworld Systems, Inc. All rights reserved.



**A child's imagination is limitless—**

**their playground should be too.**