



Nature-Inspired Play

Better playgrounds. Better world.™



Tree House



Natural Climbers



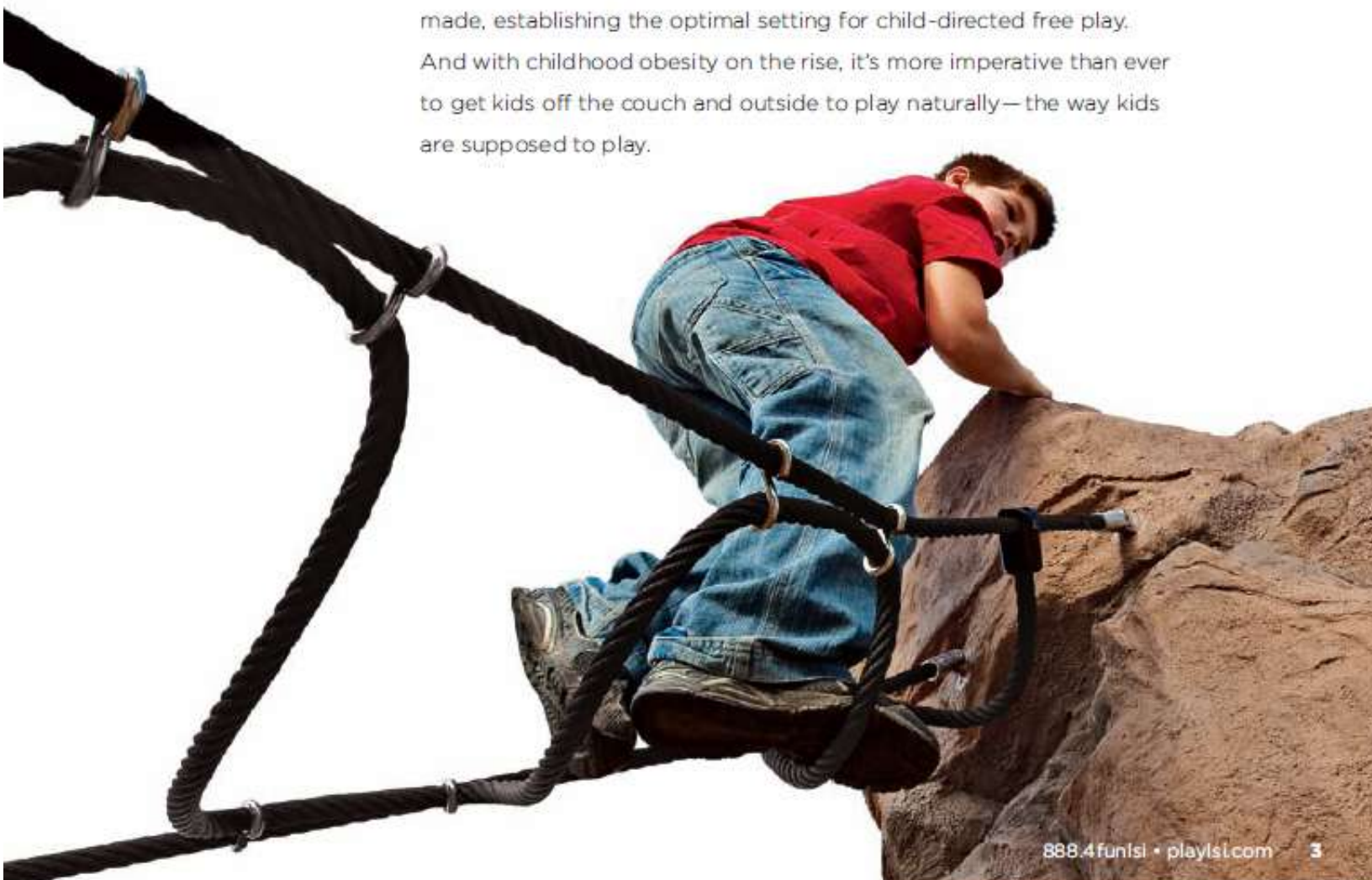
Adventurescapes®



Play Naturally™

Nature-inspired designs encourage kids to play outdoors.

Research shows that children who have opportunities to play in natural settings are typically healthier, happier and more likely to appreciate the natural world around them. Our nature-inspired play equipment blends the adventure and wonder of nature with the latest in playground innovation. They capture kids' imaginations with the look and feel of real bark and real rock while offering the durability, safety and low maintenance you demand in a high-quality playstructure. Combine these benefits with those only Mother Nature can provide by incorporating trees, plants and gardens into the play environment. You'll strike the perfect balance between the natural and the man-made, establishing the optimal setting for child-directed free play. And with childhood obesity on the rise, it's more imperative than ever to get kids off the couch and outside to play naturally—the way kids are supposed to play.





Tree House

Tree House

Nature-inspired, affordable fun

This imaginative playstructure looks kid-engineered and offers endless hours of outdoor adventure. Kids will discover hidden forest friends, explore the tree's life cycle with an Age Ring Tracing Panel, hold secret club meetings—or just hang out! Real trees were the inspiration behind the Discovery Tree Climb, the Tree Stump Transfer Module and the Log Steppers. Tough and durable Glass Fiber Reinforced Concrete (GFRC) provides the most realistic look and texture while offering the playground-friendly durability Mother Nature cannot. And the 100% post-consumer recycled planks with wood-grained texture highlight the built-by-kids theme.

Tree House includes:

- Age Ring Tracing Panel
- Discovery Tree Climb
- Log Steppers
- Raccoon
- Recycled Lumber Panel
- SlideWinder2 with Tree Branch Support
- Squirrel
- Tree House Firepole
- Tree House Roof with "Kids Only" Sign and Stove Pipe Chimney
- Tree House Talk Tubes
- Tree Stump Transfer Module
- Wood Plank Wiggle Ladder
- Maximum fall height 72"
- Minimum area required 29' x 37'





Tree House can stand on its own. Or continue the natural climbing adventure by linking it to other PlayBooster® components.

Tree House Standard
#169021A

Tree House with 48" deck
open for connection

(Does not include
Log Steppers)
#169106A

Tree House with 72" deck
open for connection

(Does not include
Wood Plank Wiggle Ladder)
#169107A

Tree House with
48" and 72" decks open
for connection

(Does not include Log
Steppers or Wood Plank
Wiggle Ladder)
#169314A



A.



B.

Natural Climbers

Natural Climbers

Kids enjoy a fun, safe and challenging climb

Engage kids with nature with these realistic-looking climbers. Created from Glass Fiber Reinforced Concrete (GFRC), these climbers offer the look and feel of natural rock and feature embedded plant and animal fossils. A variety of hand- and footholds provide kids with as much or as little climbing guidance as they need. And the modular design of these rugged climbers means hundreds of playground possibilities. Connect one to a PlayBooster® or a PlayShaper® playsystem; use it as an independent play event; or create multiple levels of climbing challenges by combining two, three, four or more climbers!

A. The Pinnacle™ Natural Climber

- Our most challenging climber

B. The Pointe™ Natural Climber

- Same rugged features as The Pinnacle, in a more compact structure

C. The Peak™ Natural Climber

- Sized just right for smaller hands and feet

D. The Stepper™ Natural Climbing Stone

- Perfect for young climbers just learning basic climbing skills



C.



D.



The Pinnacle™ Natural Climber

- Adventurous kids love discovering new climbing routes and embedded plant and animal fossils
- Strategically placed handholds and footholds ensure safety
- Single-piece construction and built-in forklift pockets ensure easy installation; no footers required
- Size 102" x 87" x 86"
- Maximum fall height 74" (with 12" surfacing)
- Minimum area required 23' x 24' 6"

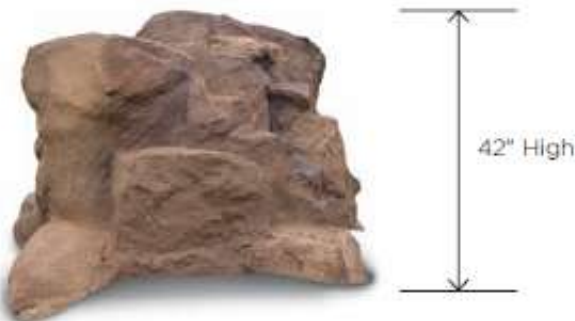
#156065A



The Pointe™ Natural Climber

- Kids love discovering the cool embedded fossils and a rock-climbing experience that only nature can match—all in a more compact climbing structure
- Single-piece construction and built-in forklift pockets ensure easy installation; no footers required
- Size 84" x 78" x 68"
- Maximum fall height 56" (with 12" surfacing)
- Minimum area required 22' 6" x 23'

#156067A



The Peak™ Natural Climber

- Our realistic-looking climber with embedded fossils features prominent hand- and footholds for confident climbing
- Size 68" x 58" x 42"
- Maximum fall height 36" (with 6" surfacing)
- Minimum area required 16' 10" x 17' 8"

#160418A



The Stepper™ Natural Climbing Stone

- This natural-looking stone with embedded fossils creates a rustic pathway to fun
- Size 44" x 37" x 26"
- Maximum fall height 20" (with 6" surfacing)
- Minimum area required 15' 8" x 15' 1"

#160419A





AdventureScapes®

AdventureScapes®

Fun for even the most discerning climbers

Made from durable, natural-looking Glass Fiber Reinforced Concrete (GFRC), AdventureScapes components combine the ruggedness of our natural climbers with the exciting challenges that Corocord® climbing cables provide. Now kids can build upper-body and core strength as they scramble from one component to another and back again. The unique galvanized steel frame and aluminum clevis connection points provide extreme stability and strength to support each step. But because they weigh less than other climbing boulders, these climbers reduce freight expense and ease installation too.

AdventureScapes playsystems can:

- Stand alone
- Link together
- Connect to other playstructures



Choose from several configurations to fit a variety of spaces and budgets.

Or customize your own.



Design 1

- Outrigger Net
- The Pointe™
- Maximum fall height 56" (with 12" surfacing)
- Minimum area required 24' x 30'

#168364A



Design 2

- Corkscrew Net
- The Pointe (2)
- Maximum fall height 56" (with 12" surfacing)
- Minimum area required 24' x 39'

#168365A



Design 3

- Outrigger Net (2)
- The Pinnacle™
- Maximum fall height 74" (with 12" surfacing)
- Minimum area required 33' x 38'

#168366A



Design 4

- Crew Net
- Outrigger Net
- The Pinnacle
- The Pointe
- Maximum fall height 74" (with 12" surfacing)
- Minimum area required 41' x 33'

#168367A



Design 5

- Corkscrew Net
- High Wire
- The Pinnacle
- The Pointe (2)
- Maximum fall height 74" (with 12" surfacing)
- Minimum area required 41' x 40'

#168368A



Design 6

- Corkscrew Net
- Outrigger Net (2)
- The Pinnacle (2)
- Maximum fall height 74" (with 12" surfacing)
- Minimum area required 38' x 51'

#168369A



Design 7

- Crew Net
- High Wire
- Outrigger Net
- The Pinnacle (2)
- The Pointe
- Maximum fall height 74" (with 12" surfacing)
- Minimum area required 43' x 49'

#168370A



Design 8

- Corkscrew Net
- Crew Net
- Outrigger Net
- The Pinnacle (2)
- The Pointe
- Maximum fall height 74" (with 12" surfacing)
- Minimum area required 41' x 43'

#168371A



Design 9

- Corkscrew Net
- Crew Net
- High Wire
- Outrigger Net
- The Pinnacle (3)
- The Pointe
- Maximum fall height 74" (with 12" surfacing)
- Minimum area required 42' x 59'

#169105A



Innovative and Sustainable by Design

GFRP: Looks natural, stands the test of time

Glass Fiber Reinforced Concrete (GFRP) is the tough-as-nails material we use to create our Natural Climbers and the limbs and logs on the Tree House. GFRP offers a natural texture and appearance, and doesn't feel or look artificial like plastic or fiberglass does. It's UV stable, and the natural, weathered finish won't fade. GFRP won't burn, won't splinter and won't crumble. It starts out durable, and just gets better with age. In fact, GFRP hardens over time, delivering years of reliable use, even in the most punishing weather and environmental conditions.

Authentic Corocord® climbing cables: highest quality, engineered to last Corocord climbing cables are the highest-grade play equipment cables available worldwide. Designed exclusively for

Landscape Structures, they're made of tightly woven, nylon-wrapped, six-strand galvanized-steel cable. Corocord cables use an exclusive, patented process to inductively fuse the outer layers to the inner steel strands for extra longevity and safety. They're also UV stable and extremely vandal resistant. That means they last longer and need fewer replacements.

100% post-consumer recycled planks: Creating a salvaged look from reclaimed materials These two-color, woodgrain textured "boards" used to build the Tree House actually look like leftover scraps of wood. But they're really 100% post-consumer recycled planks designed to give the appearance of real wood. With the varying sizes of the planks (2" x 4" and 2" x 6"), the structure takes on an even more impressive built-by-kids look.

Go Outside!

We need to get kids outside, whether it's to explore the woods or play on an innovative playstructure. Unstructured outdoor play lets kids do what comes naturally to them—make up their own games, develop their own rules, explore their world with gusto. Time spent outside encourages kids to exercise their bodies along with their cognitive and social abilities, helping them develop vital skills they need to become positive, productive adults.





Playscape
Creations

building better play environments

**Better playgrounds.
Better world.™**

Since 1971, Landscape Structures has been committed to enhancing children's lives while honoring the environment. We create innovative playground equipment to inspire children to grow strong bodies and minds so their future remains bright. And to further ensure a better tomorrow, we are sensitive to the environment through manufacturing practices that minimize our impact on the earth. Our goal from day one has been to foster healthy children playing in healthy communities year after year, generation after generation.

To verify product certification, visit www.ipema.org



In the interest of playground safety, IPEMA™ provides a Third Party Certification Service whereby a designated independent laboratory validates a participant's certification of conformance to ASTM F1487, Standard Consumer Safety Performance Specification for Playground Equipment for Public Use, except sections 7.1.1, 10 and 12.6.1; CAN/CSA Z614, Children's Playspaces and Equipment Standards, except clauses 9.8, 10 and 11; or ASTM F1292, Standard Specification for Impact Attenuation of Surface Systems Under and Around Playground Equipment.

The use of the corresponding logo in this Landscape Structures Inc. brochure signifies that Landscape Structures has received written validation from the independent laboratory that the product(s) associated with the use of the logo conforms with the requirements of the indicated standard. Check the IPEMA website (www.ipema.org) to confirm product certification.

Corocord® is a registered trademark of Corocord Raumnetz GmbH Berlin. IPEMA™ is a trademark of the International Play Equipment Manufacturers Association.

