

i2k AIR PAD

with ZeroShock Technology



FALL FREELY. WE'VE GOT YOUR BACK.



Made in USA
★★★★
USA
=====



THE SMARTEST WAY TO LAND

Meet the i2k AirPad, the world's safest and most advanced landing system.

Inside each i2k AirPad is our patented ZeroShock technology, which was developed to eliminate shock and revolutionize the way that people land. Our USA-made AirPads are used in parks around the globe by people who care about providing their customers with the safest and most effective landing systems.

AIRPAD

with ZeroShock™ Technology

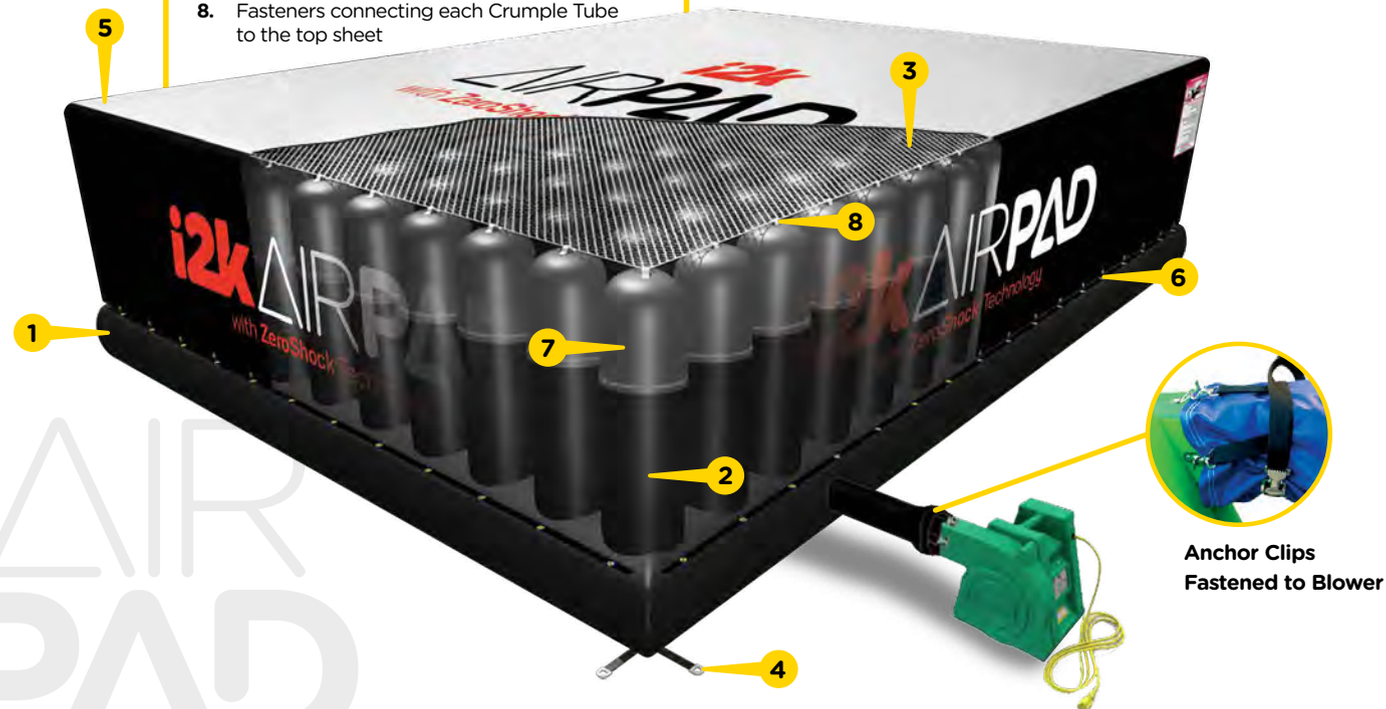


HOW THE IMPACT TECHNOLOGY WORKS

The top surface sheet of the i2k AirPad merely 'floats' on top of a series of cylindrical tubes, or 'fingers'. When a body lands or indents the top surface sheet, only a small amount of air within the tubes immediately expels into the base bag below. Unlike foam pits or other air bags, our ZeroShock technology releases air gently so that individual 'fingers' shape around a person's body to carefully cradle their impact.



1. Lower Absorption Chamber
2. Crumple Tubes
3. Ballistic GeoMembrane Reinforcement Layer
4. Anchor straps with 2" welded D-Rings
5. Rip-Stop PVC Coated Top Sheet
6. Grommet strip fastens to top sheet.
7. Replaceable Crumple Tube Covers
8. Fasteners connecting each Crumple Tube to the top sheet



Anchor Clips
Fastened to Blower

Instead of feeling a rigid jolt as the body comes into contact with a surface, we want people to have a totally shock-free landing experience. ZeroShock technology was carefully developed to allow jumpers and athletes to push their boundaries more safely and comfortably than ever before.



WATCHDOG™ Blower Siren connects to your blower and monitors for common problems, such as extension cords coming undone, circuit breakers popping, or kids shutting down or unplugging blowers.

TOP 8 BENEFITS OF AN i2K AIRPAD

A reliable, customizable, and cost-efficient safe landing system.



MULTIPLE DANGER-FREE LANDINGS

Depending on the height of the fall, simultaneous jumpers can be as close as 24" apart and still land safely without bouncing each other off the AirPad.



INSTANT RECOVERY & RECOIL

AirPads reset instantly since only a small amount of air is expelled through the ZeroShock fingers underneath the impacting body. Even before a person climbs off the AirPad, the system has realigned itself.



NO SINGLE "SWEET SPOT"

A traditional air bag has a very small "sweet spot" that the body must hit in order for the bag to be effective. Not only are i2k AirPads softer to land on than standard air bags, jumpers can also land anywhere on the bag, right up to the very edge — without being bounced off or injured!



SMALLER FOOTPRINT

i2k AirPads can be extremely small, both in footprint and height, because the ZeroShock fingers absorb even the heaviest of impacts regardless of their size. AirPads are perfect for small areas that foam pits are normally used in, such as gymnastic clubs and trampoline parks.



VERSATILE FEEL

Pressure within the AirPad can be regulated, from being as soft as a foam pit to so hard that a bike can safely land on it. The AirPad is able to satisfy custom needs while maintaining unbeatable softness and reliability.



INJURY AVOIDANCE

Traditional air bags and foam blocks can shift, separate, and fail during their course of use, leading to injuries and accidents. AirPad's multiple ZeroShock fingers offer far greater coverage and durability and provide park owners with peace of mind as customers continue to count on their choice of safe landing system.



"ANYWHERE LANDING"

Jumpers don't have to fall on their back to avoid serious injury. Protruding limbs are immediately indented into the surface of the ZeroShock fingers far more effectively and safely than existing landing systems. Whichever part of the body hits the AirPad first, it's fully protected.



FULLY CUSTOMIZED DESIGN

i2k AirPads can be created to fulfill any whim. If you need a 6' wide bag that snakes between objects and terrain, it's no problem. The AirPad's surface can also undulate to mimic any shape or profile. i2k AirPads are available in over a dozen colors, as well as with custom PMS colors, printed logos, and branding.



AIR PAD

with ZeroShock[®] Technology

i2k

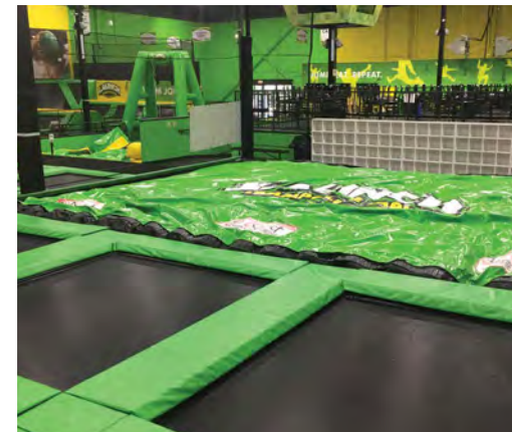
REPLACE FOAM WITH SMARTER TECHNOLOGY

If you've ever used a foam pit, you are undoubtedly familiar with the inadequacies and high costs with which they're associated. Bacteria live within the foam blocks, and there's a risk of inhaling the dust material that is inherent in foam once it starts to break down. Since foam can never be properly cleaned, the only way to get rid of this bacteria is to replace your blocks. The high cost of upkeep and maintenance prohibits facility owners from replacing foam blocks on an annual or as-needed basis.

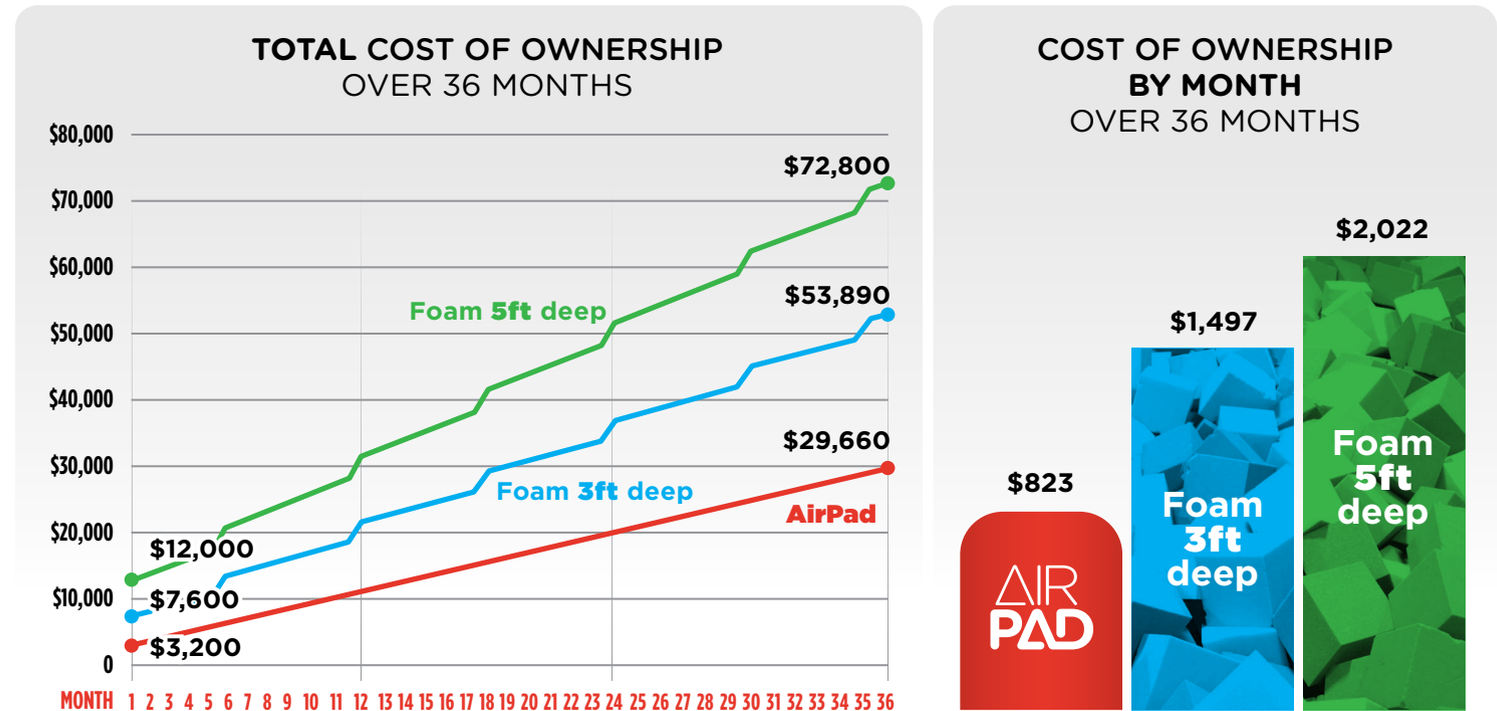
The days of costly, bacteria-ridden foam are, thankfully, over. Our patented i2k AirPads bring you the most cost-efficient and advanced technology the industry has seen to date. Since we redefined what a "functional" landing pad should mean, trampoline parks and FEC's around the world have begun replacing their existing foam pits with i2k AirPads.

i2k AirPads give you multiple benefits when compared against traditional foam:

- Easier to use
- Safer, shock-free landing
- Can be used for more frequent jumps and simultaneous landing
- More hygienic
- Lower maintenance costs
- Fully customizable



i2k AIRPAD vs FOAM PIT



THE WORLD'S SAFEST & MOST ADVANCED INFLATABLE LANDING SYSTEM



AIR PAD

with ZeroShock Technology

i2k

FALL FREELY. WE'VE GOT YOUR BACK.

i2k



USED BY
TRAMPOLINE
PARKS ACROSS
NORTH AMERICA





i2k AIRPAD
with ZeroShock[™] Technology

Toll-Free: 1.888.733.7780

i2KAIRPAD.COM

This material and all products are covered by i2K Inflatables. All rights reserved. Designs, patents, logo, mark, products, pictures and product names are registered trademarks of i2K Inflatables. Publication 2019.