

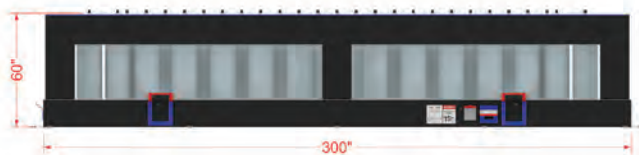
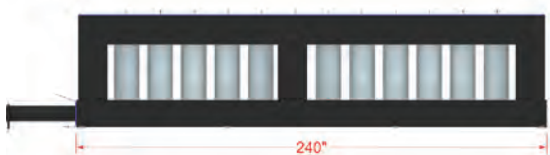
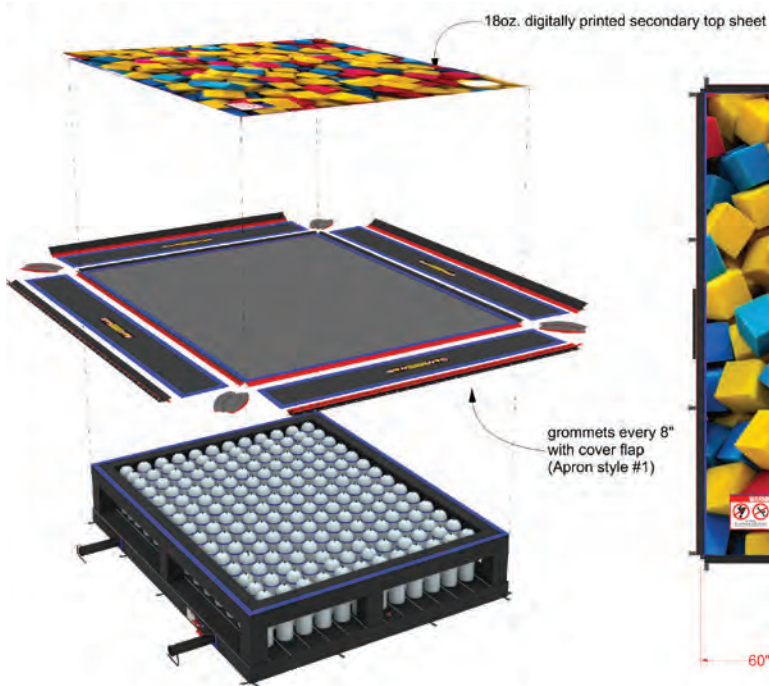


Made in USA
★★★★★
USA

i2k AIRPAD
with ZeroShock™ Technology



CUSTOMER SPEC SHEET SAMPLE





Check out the all new AirPad 2.0!

Learn how the all new AirPad 2.0 will outlast the competition by 2X, no need to replace crumple tubes, safer, softer landings and made right here in the U.S!

i2k's AirPad is the first and original finger-style airbag system invented and patented in New Zealand in 2008 and now completely redesigned to truly be the world's safest & MOST advanced inflatable landing system!

Below are the reasons why you need to replace your foam or airbag with an AirPad!

- Proprietary silicon-coated ballistic nylon for our patented crumple tubes, as well as our primary top sheet, which ensures you will never have delamination problems associated with vinyl tubes like the competition which means you will never get a rip or tear in your crumple tubes or the primary top sheet and they will never need to be replaced.
- All new AirBeam perimeter border to keep the airbag and top sheet taut, smooth and looking great
- Antimicrobial secondary top sheet (viny, digitally printed vinyl or dye-sublimation)
- Visual warning labels
- 5-year seam-to-seam warranty on the entire airbag (excluding the secondary printed top sheet)
- Fastest turn-around time in the industry manufactured at our factory in Los Angeles, CA.
- All new patent pending Air Pressure monitoring system that can be controlled from your smart phone as well as receive alerts in the event the system detects low pressure or loss of power.

THE SMARTEST WAY TO LAND



HOW THE IMPACT TECHNOLOGY WORKS

The top sheet of the i2k AirPad merely ‘floats’ on top of a series of cylindrical tubes, or ‘fingers’.

When a body lands and indents the top surface sheet, only a small amount of air within the tubes immediately expels into the base bag below. Unlike 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. Silicone Coated Ballistic Nylon
4. Anchor straps with 2" welded D-Rings
5. Rip-Stop PVC Coated top sheet or Dye-Sublimation full print top sheet
6. Grommet strip fastens to top sheet.
7. Replaceable Crumple Tube Covers
8. Fasteners connecting each Crumple Tube to the top sheet



WE USE THE BEST & LATEST TO CREATE OUR PADS



- Sewing
- Hot-air welding
- Dye-Sublimation printing
- Digital printing
- Automated cutting
- UV printing
- RF welding



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.





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

The Safe Landing System for Trampoline Parks, Gyms, Stunts and Family Entertainment Centers. Replace your foam or old airbag with technology that is longer lasting, safer and more cost effective!

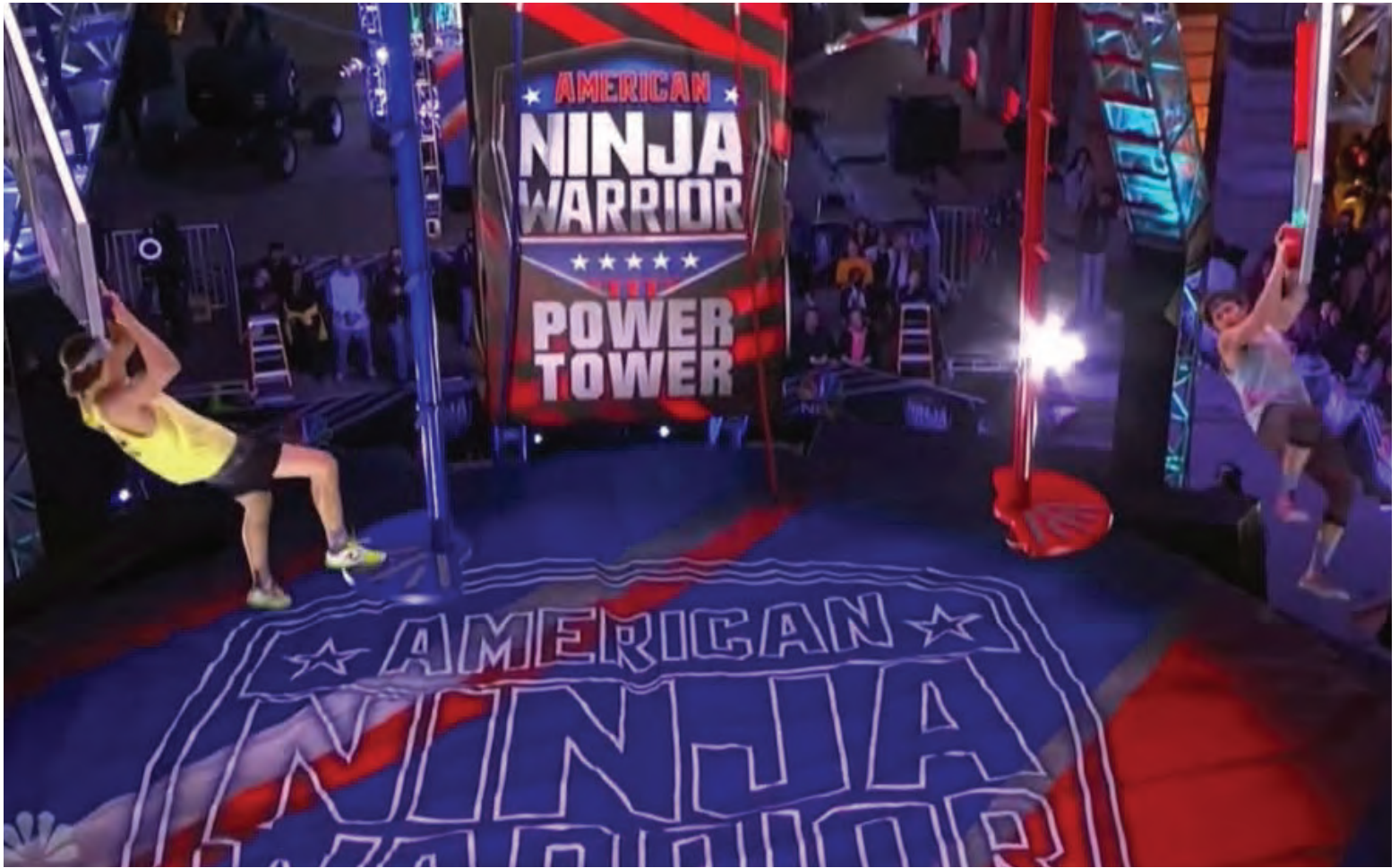
What's wrong with foam? Bacteria live and breed within the foam blocks, which means potentially unsanitary conditions. Since foam can never be properly cleaned, the only way to prevent this bacteria from spreading is to regularly replace your blocks—not cheap! Plus, there's a risk of inhaling the dust material inherent in foam once it starts to break down.

AirPad is made of antimicrobial and antiviral material. Your AirPad stays cleaner while it's in use, and it's easy and fast to sanitize! AirPad's easy sanitization feature is one of many imitated, never fully replicated features by our competitors.

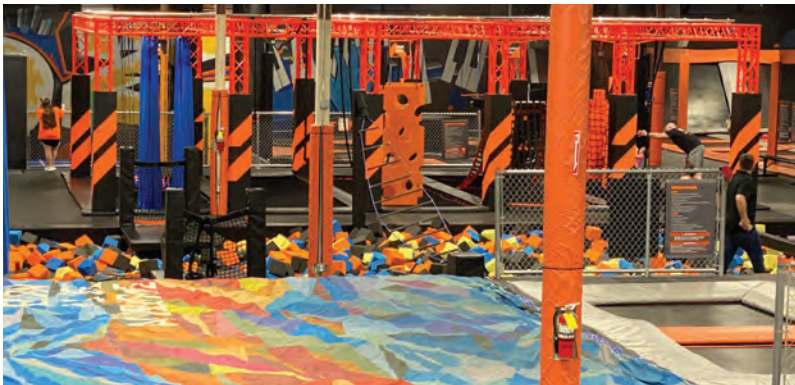
i2k AirPads give you multiple benefits when compared against traditional foam:

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





THE WORLD'S SAFEST & MOST ADVANCED **INFLATABLE LANDING SYSTEM**



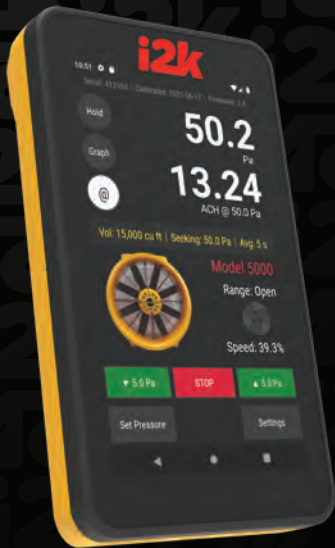
WE'VE GOT YOUR BACK.

AIR PRESSURE MONITORING SYSTEM (APMS)

Now with long range Bluetooth and WiFi capability

Remotely monitor and control your airbag system with your phone

I2K's latest innovation in pressure monitor systems allows you to easily remotely control and monitor your air bag system from anywhere. Receive alerts when low pressure limits have been reached, automatically turn blowers on and off to save energy and maintain desired target pressure. Automated light bar display air bag status red/green.



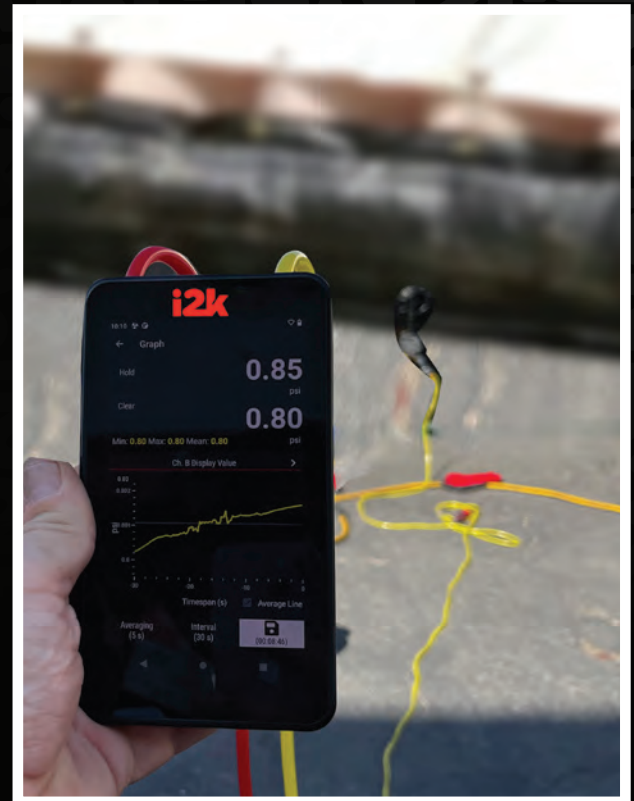
**1080P FULL COLOR
TOUCHSCREEN (5.5")**

BLUETOOTH / WIFI / USB

**MONITOR AN AIRBAG AND
A SEALED AIR AIRFLOOR
WITH THE SAME DEVICE**

**CONFORMS TO NEW
ASTM STANDARDS**

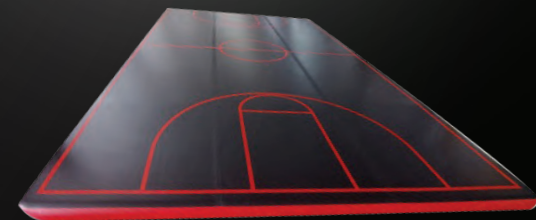
VISUAL & AUDIBLE ALARMS



i2k SPORTCOURTS WITH INTELLIGENT INFLATION SYSTEM

Great for Basketball, Soccer, Volleyball, Dodgeball, Zorb balls and other attractions that require a lot of fun and safe space to play within. AirPads are the perfect solution for organized group bounce activities and no double bouncing!

Set up as a multi-sport, multi-activity attraction, the AirPad Arena is the ultimate bang for your buck! Ask us about our all new SportCourts with Intelligent Inflation System. (Available in 25'x45', 33'x45' or any other custom size). Need custom importin or logos, ask us about our all new UV printing that will bring your ideas to life.





i2k AIRPAD

with ZeroShock™ Technology



Co-founder and CEO of i2k and i2k AirPad, Steve Gray has poured his heart and soul into building i2K and its subsidiaries to run at top performance. He uses his 30 plus years of experience in design and manufacturing operations to conceptualize new and creative products year after year while maintaining the highest standard of quality i2K has been known for in this multi-faceted industry for three decades.

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.