

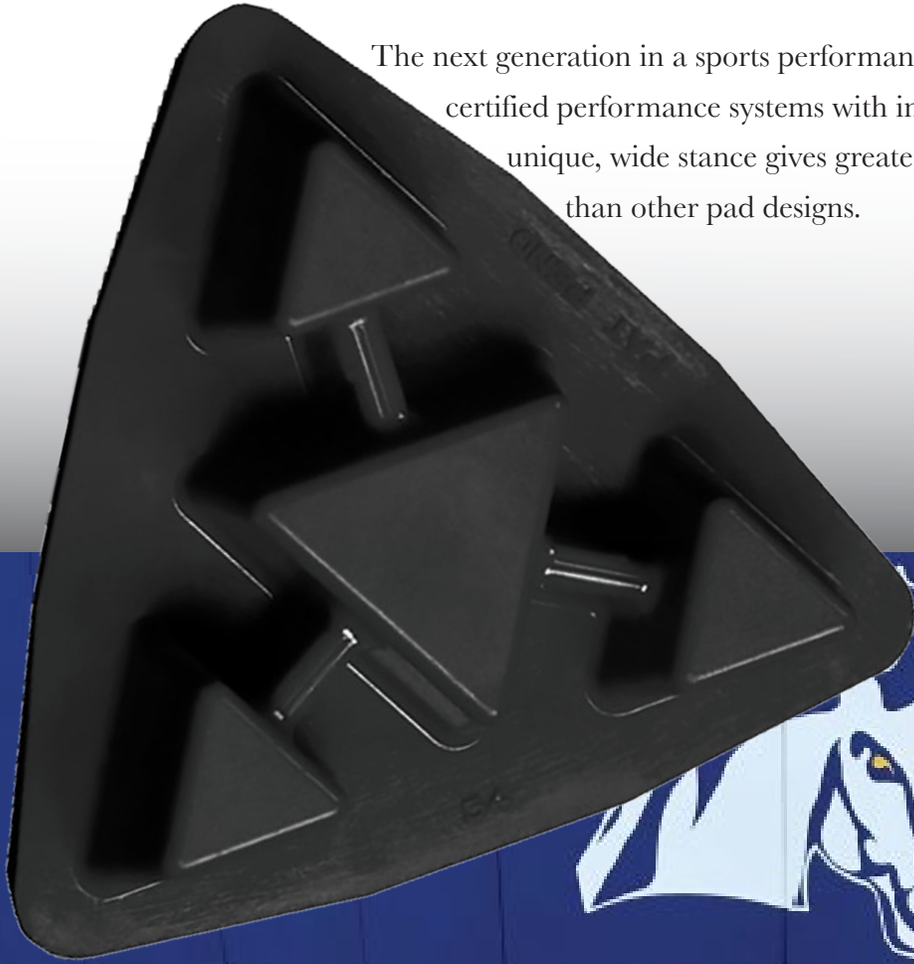
TriPower™ Pad

ACCESSORY



AACER™
SPORTS FLOORING
an Infinity Wood Floors Company

The next generation in a sports performance pad, Aacer's TriPower™ Pads provide certified performance systems with increased load handling. The TriPower™ Pad's unique, wide stance gives greater response, consistency and lower vibration than other pad designs.



TOURNAMENT



TriPower™ Pad

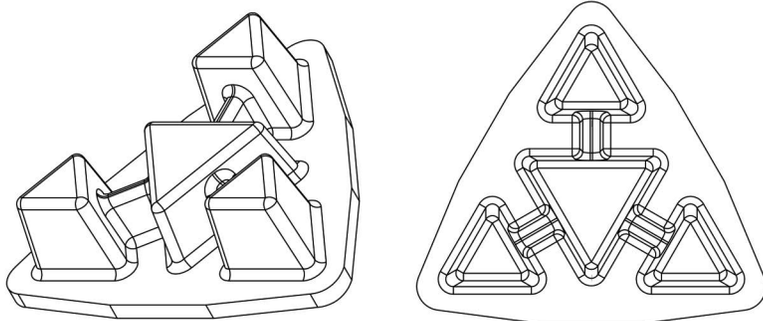
TriPower™ Pad offers superior shock absorption and vibration dampening. The unique blend of EPDM ensures stability and longevity required by high performance floors.



1. Structural Webs - Cross-Linked
 - a. Greater load carrying ability
 - b. Vibration attenuation
 - c. Increased uniformity and consistent response
2. Stage II Heavy-Duty Load Distribution
3. 3-point Surface Contact Shock Pads - Athletic Resilience

Composition	EPDM Rubber / Recyclable
Hardness	Shore A
ASTM Durometer	Black, 1/2" (12mm), 50D Red, 3/4" (19mm), 70D Black, 3/4" (19mm), 60D Blue, 3/4" (19mm), 50D
Triangular Footprint	3 Point Primary Surface Contact 1 Point Secondary Load Contact
ASTM D412 Tensile PSI	1810
ASTM D412 Elongation	648
Loading	Excellent
Performance Information	    

DETAIL DRAWINGS



Aacer systems meet and exceed all 3rd party industry testing standards.

- ASTM 2137 low temperature brittleness
 - 3 min @ -40 - pass
- ASTM D395 compression set
 - 22 hours @ 70c set % -20

U.S. Patent # #5,988,915

AACER PAD OPTIONS



TriPower™ Black
1/2" (12mm)
50D

TriPower™ Red
3/4" (19mm)
70D

TriPower™ Black
3/4" (19mm)
60D

TriPower™ Blue
3/4" (19mm)
50D



ECO
1/4" (6mm), 1/2" (12mm),
3/4" (19mm)



AacerCush
3/8" (10mm)



Open Cell Foam
1/2" (12mm),
3/4" (19mm)



Performance Foam
1/4" (6mm), 1/2" (12mm),
3/4" (19mm)

It is the policy of Infinity Wood Floors to continuously improve its line of products. Therefore, Infinity Wood Floors reserves the right to change, modify or discontinue systems, specifications and accessories of all products at any time without notice or obligation to purchaser.



see us at
Sweets.com

