



# AACER

SPORTS FLOORING

## TriPower® Pad

The next generation in a sports performance pad, Aacer's new TriPower® Pad provides EN, and DIN certified performance with increased load handling. The TriPower® Pad's unique, wide stance gives greater response consistency and lower vibration than other pad designs.



Sweets.com

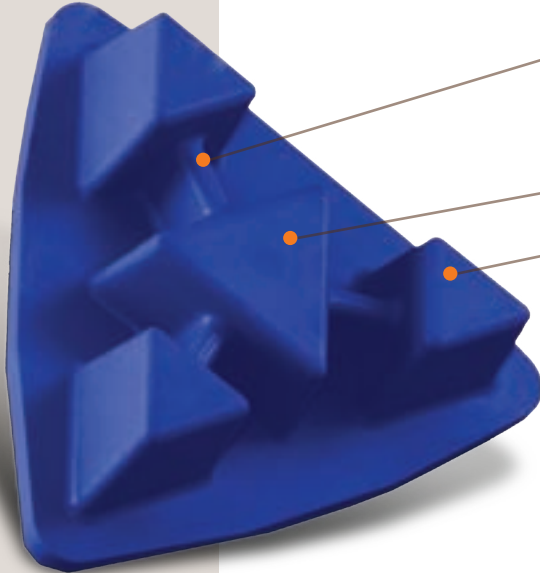


# ACCESSORY



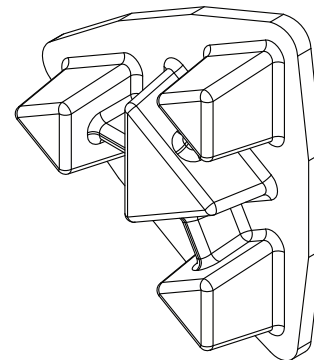
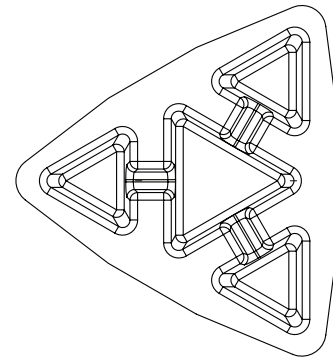
## TriPower® Pad


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 & consistency in response
- 2 Stage II heavy duty load distribution
- 3 3 point surface contact shock pads - Athletic resilience

### DETAIL DRAWINGS



Composition	EPDM Rubber / can be recycled 	
Hardness	Shore A	
ASTM Durometer	50 - Blue 60 - Orange 70 - Red	55 - Green
Thickness	¾" (19mm) & ½" (12mm)	
Triangular Footprint	3point primary surface contact 1point secondary load contact	
ASTM D412 Tensile PSI	1810	
ASTM D412 Elongation	648	
Loading	Excellent	
Performance Info	   <p>                     Tested to meet DIN 18032 Part II                      Tested to meet EN 14904                      Tested to meet M.F.M.A.'s pur standards                      ASTM 2137 low temperature brittleness, 3 min @ -40 - pass                      ASTM D395 compression set, 22 hours @ 70c set % -20                 </p>	
U.S. Patent	#598,8915	

#### Aacer Pad Options

TriPower® Green	TriPower® Red	TriPower® Orange	EcoDIN	AacerCush	AacerFlex
					
½"	¾"	¾"	7/16"	¾"	¾"

**AacerFlooring.com**

**(877) 582-1181**

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