



**AACER**<sup>™</sup>  
SPORTS FLOORING

## TriPower<sup>™</sup> Pad

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



see us at  
**Sweets.com**



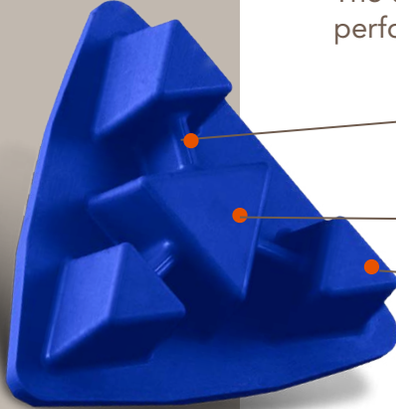
The mark of  
responsible forestry

# ACCESSORY



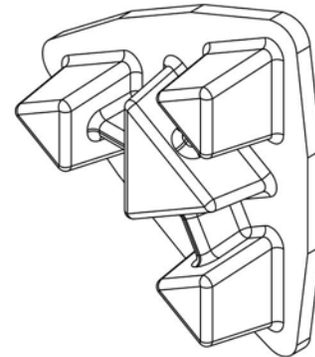
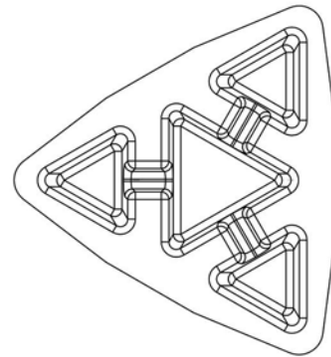
## TriPower™ Pad

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 & consistent response
- ② Stage II Heavy-Duty Load Distribution
- ③ 3 Point Surface Contact Shock Pads - Athletic Resilience

### DETAIL DRAWINGS



Composition	EPDM Rubber / recyclable	
Hardness	Shore A	
ASTM Durometer	50 - Blue 50 - Black	60 - Black 70 - Red
Thickness	3/4" (19mm) & 1/2" (12mm)	
Triangular Footprint	3 point primary surface contact 1 point 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                      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™ Black  1/2" (12mm)	TriPower™ Red  3/4" (19mm)	TriPower™ Black  3/4" (19mm)	EcoDIN  7/16" (11mm)	AacerCush  3/8" (10mm)	AacerFlex  3/4" (19mm)
------------------------------------	----------------------------------	------------------------------------	----------------------------	------------------------------	------------------------------