



## **Harbinger Focus Sport Floor**

Harbinger Focus Non-Vulcanized Sport Floor						
	9mm Square Cut (Glue Down) 48" x 72" – 24 Sq.Ft. per mat		9mm Interlock (Loose Lay) 46.82" x 70.23" – 22.83 Sq.Ft. per mat			
	Per Mat	Per Sq.Ft.	Per Mat	Per Sq.Ft.		
Grey / Grey						
Blue / Grey						
Black						
Black Skate Formula*  Designed specifically for high skate traffic areas						
Grey/Grey Skate Formula*  Designed specifically for high skate traffic areas						

\*Skate Formula is produced to order & must be ordered in full block multiples. 45 lbs/mat | 50 mats/pallet – custom thicknesses & colours are available.

Tel: 604-324-8819 Updated: 06/01/2024

www.bayresourcegroup.ca

\$45 Pallet Fee, Freight & Taxes Not Included

Focus Sport Floor is a high-quality, durable rubber flooring designed to withstand the toughest conditions, whether its skates, ski boots, rolling loads, dropped weights, or rough equipment edges, we have you covered. Focus is non-porous, which minimizes clean up, odors and maintenance resulting in a better looking, longer lasting floor.

### **Features & Benefits**

- Made in British Columbia
- Odorless, Certified for Indoor Air Quality
- Floor Score Certified
- Impact Absorbing
- Noise and Vibration Reducing
- Easy to Clean and Maintain
- Non-Porous
- Heavy Duty Dense Material
- Great Traction Wet or Dry
- 5 Year Limited Warranty

#### **Great For**

- Ice Arenas
- CrossFit Gyms
- Dugouts
- Fitness Centers
- Ski Resorts







# **Harbinger Focus Sport Floor**

## **TEST RESULTS**

Description	Test Method	Result	
Force Reduction		11.3%, Class 1	
Ball Rebound	ASTM F2772	98.5% Passes	
Surface Finish Effect		104 BPV Passes	
Vertical Deflection/Deformation		0.6 mm Class B	
Deformation	ASTM F2157	0.6 mm	
Static Load Limit	ASTM F970	0.005 Inch @ 250 psi	
Hardness	ASTM D2240	73 Shore A	
Dimensional Stability/Curling Properties	ASTM F2199	Length: -0.010" per 12 inches Width: -0.019" per 12 inches	
Flexibility	ASTM F137	Passes - 6mm Mandrel	
Force Reduction	ASTM F2569	11.3%, Class 1	
Slip Resistance	-	Average COF: Dry = 0.83	
Breaking Load & Elongation		Breaking load: 115.89 Lbs. Elongation: 137.02% Tensile: 479.9 lbs/sq. inch	
Breaking Load and Elongation (Tensile Strength)	ASTM D412	Breaking load: 51.98 lbs Elongation: 135.575 Tensile: 422.6 lbs/sq. in	
Breaking Load and Elongation (Tensile Strength)		Breaking load: 51.51 lbs Elongation: 143.34% Tensile: 418.8 lbs/sq. in	
Tensile/Elongation		Tensile: 650 PSI Elongation: 166%	
Taber Abrasion	ASTM D4060	0.20 Grams (0.19%) loss	
Taber Abrasion		0.47 Grams (0.89%) loss	
Abrasion Resistance of Organic Coatings by the Taber Abraser	A311VI D4060	Weight loss: 0.55 grams (1.07%)	

## **SUSTAINIBILITY**

<b>Certification Attribute</b>	Standard	3 <sup>rd</sup> Party Certification
Low-Emitting Material	CDPH/EHLB v1.2-2017 (California Section 01350)	#SCS-FS-02144
LEED Scorecard	MR2.2, MR4, MR5, EQ4.1, EQ4.3, ID1.1	-
Environmental Product Declaration (EPD)	-	SCS-EPD-03589
Health Product Declaration (HPD)	-	SCS-HPD-06698

Performance	Standard	Requirement	Performance vs. Requirement
TVOC Range	CDPH/EHLB v1.2-2017 (California Section 01350)	<0.5 mg/m <sup>3</sup>	Pass
Low Emitting Adhesives	SCAQMD Rule #1168	Less than 50 g/L	Pass, 37 g/L
Recycled Content	ed Content 90.33% Post-Consumer, 0.0% Post-Industrial, 90.33% Total Recycled Content		