THINK OF IT AS A FLOOR WITH MUSCLE.





Best Flex Flooring™ Fitness Surfacing



BEST FLOORING BASIC ARCHITECTURAL SPECIFICATIONS

Stock #	Description	Size	Approx. Weight
BF-4	Center Block	4 Sq Ft	12.0 lbs.
BF-3	Corner Block	3 Sq Ft	8.5 lbs.
BF-2	Boarder Block	2 Sq Ft	6.0

Color-Various Finish Pebble Grain

Approximate Size 24" X 24" X 7/16"

*Blocks must be high pressure molded as manufactured by Mitchell Rubber Products, Inc. Mira Loma, California. *Blocks must have staggered interlock every 12" to help prevent disengagement.

*Interlocking blocks functional at any 90-degree angle.

*Blocks must have life expectancy warranty against wear of ten years. *Blocks have beveled border where required – full 12" border.

TEST METHODS

*Shore A durometer ASTM D2240 *Co-efficient of Friction; "British Portable Skid Resistance Tester" ASTM E 303 *Compression Recovery ASTM 545 *Abrasion Resistance – Taber Abrader using CS-17 wheels under a pressure of 1000 grams.

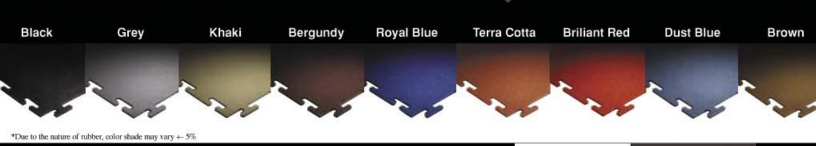


Carpet Saver Protective Dumbell Mat.

SUMMARY OF TESTS

*Shore A Durometer 55 at 70 degrees F. *Wet-Dynamic – not less than 30. *Tensile Strength – not less than 890psi *Shrinkage not to exceed 1.1% after 7 days oven aging *Compression and Recovery – not less than 90%. *Abrasion Resistance – weight loss: grams per revolution 0.0011. *Specific Gravity – 1.52. *Percentage Elongation – 510%. *300% Modulus (psi) – 575 psi.

Only three pieces to complete any installation! No adhesive necessary.





Distr

