

Defining Excellence Since 1939

PHYSICAL TESTING DATA

RT SPORTSMAT

Recycled Rubber Underlayment for ROCK-TRED SPORTSMANT SOFT-FLOOR SYSTEMS

Product Description:

RT SPORTSMAT can deliver high performance and superior durability for a wide variety of applications. RT SPORTSMAT can be paired with various ROCK-TRED ELASTI-THANE finish coatings to create seamless and sanitary industrial or decorative finishes for floors in classrooms, medical facilities, sports courts, gymnasiums, daycare facilities, restaurants, etc. Different ELASTI-THANE wear layers installed over the underlayment provide comfort, force reduction, sound absorbency and are easy to install in the field RT SPORTSMAT SOFT-FLOOR Systems are available in a variety of thickness and all exceed DIN standards without sacrificing the environment.

Physical Testing Information:

Density (ASTM D297) 42 lbs/ft³

Tensile Strength (machine direction) (ASTM D412, Die C) 90 PSI, minimum Elongation (ASTM D412, Die C) 50% minimum Tear Strength (ASTM D624, Die C) 30 ppi, minimum Shore A Hardness (ASTM D2240) 45, minimum

Recycled Content 90% Post-Consumer

Construction Waste Management: 6015 H can be taken back through a

recycling program

Low-Emitting Materials Flooring – FloorScore Certified by

the Resilient Floor Covering

Institute (RFCI)

Certificate of Conformance Available

This certificate is to confirm that representative samples of the **RT SPORTSMAT** underlayment product have been tested for Ball Rebound as per DIN Standard 18032 Part II "Sports Halls, Halls for gymnastics, games and multi-purpose use. Part 2: Sports floors, requirements and testing. "All thicknesses that were tested (namely 4, 6, 7, 8 & 9 mm) passed the requirements for Ball Rebound.

Please review ROCK-TRED's Product Data Sheet, ROCK-TRED System Data Sheets on RT SPORTMAT SOFTFLOOR Systems and SDS for further information on this product.