

REGUPOL SPORTS
MICHIGAN STATE
UNIVERSITY HOCKEY
PERFORMANCE CENTER

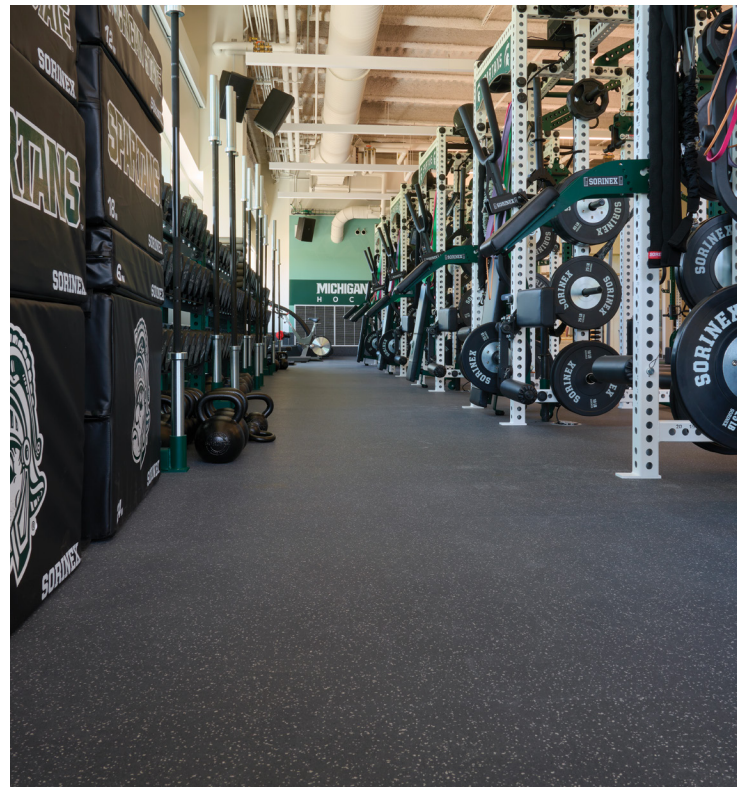
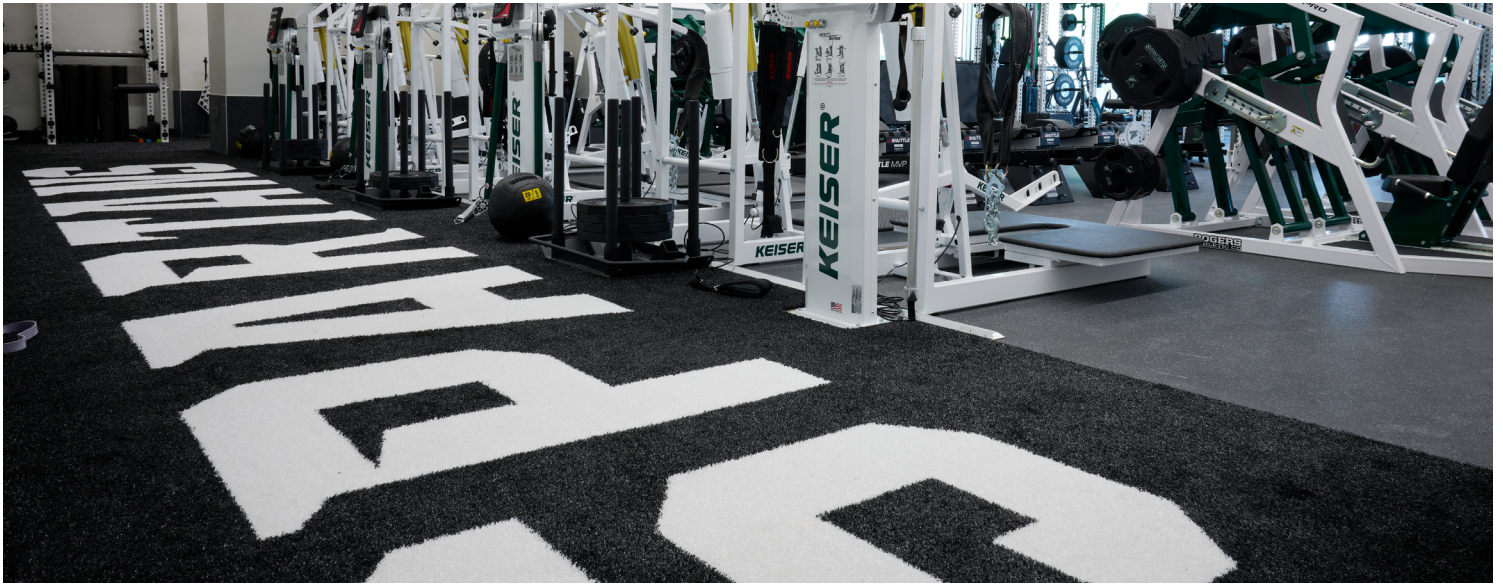




- Location:** Munn Arena
Hockey Performance Center
East Lansing, MI
- Application:** High Performance Hockey Weightroom
- Product(s):** **REGUPOL aktivpro roll**
REGUPOL crash
- Area:** 3,200 sq/ft
- Installation:** Spec Athletic

Michigan State University demonstrates Spartan pride in the Munn Ice Arena by prioritizing a safe, high-performance training environment for its athletes. The university chose **REGUPOL aktivpro roll** flooring for its state-of-the-art hockey facility. The training facility features **REGUPOL aktivpro roll** across a 3,200-square-foot area within a larger 35,000-square-foot renovation.

Ask our experts about the optimal solution for your project:
sales@Regupol.com | +1 800 537 8737



The flooring is equipped with inlaid **REGUPOL crash** platforms that provide stability and shock absorption, crucial for activities like weightlifting and plyometrics often incorporated into hockey training. The flooring's durability and resilience help protect both athletes and equipment from the stresses of intense workouts.

The choice of **REGUPOL** flooring demonstrates Michigan State University's commitment to its athletes by providing them with a top-quality training environment in Munn Ice

Arena. The flooring's customization options allowed the university to incorporate its branding, further enhancing the facility's aesthetic appeal and promoting team spirit. The easy maintenance of the flooring ensures that it remains in optimal condition, supporting the long-term performance and safety of the athletes.



REGUPOL America LLC

11 Ritter Way
Lebanon, PA 17042
phone +1 800 537 8737
info@regupol.com

REGUPOL BSW GmbH

REGUPOL Australia Pty. Ltd.

REGUPOL Acoustics Middle East FZE

REGUPOL Schweiz AG

REGUPOL Zebra Athletics LLC

BSW Shanghai CO. LTD.

regupol.us

©2025 REGUPOL America LLC | 11 Ritter Way Lebanon, PA 17042
REGUPOL is a registered trademark of REGUPOL BSW

AKTIVPRO ROLL US
RAAP-2025.010002V1