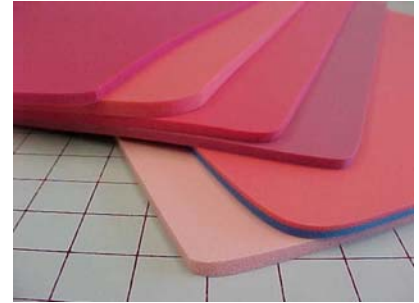


PORON® Performance Urethanes

PORON® *Slow Rebound Material*

PORON® Slow Rebound urethane, designated by the letters SR in the descriptor, is a unique custom contouring material. It is available in four different grades for a variety of applications. This material rebounds slowly when compressed, which results in a custom fit or contour during each use. The material will continue to return to its original shape when not in use. Comfort is ensured from the time of purchase through the life of the product.



Footwear applications include total contact insoles and tongue, collar and ankle cushions. General Consumer applications include apparel and baseball gloves, among others. We recommend textile or leather covering for comfort and wear strength.

- **Unique Custom Contouring - Controlled energy return**
- **Excellent Impact Absorption**
- **Supports Stability and Balance**
- **Long-term Comfort**
 - Compression-set Resistance
 - Open Cell - Breathable
 - Microcellular structure
 - Antifungal

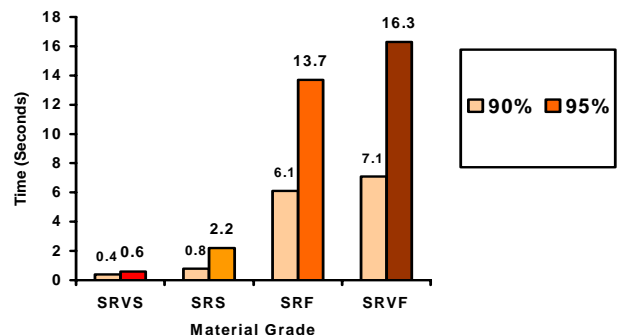
PORON Slow Rebound material is available:

- In four Standard Grades, (SRS) Slow Rebound (SRVS) Soft, Slow Rebound Very Soft, (SRF) Slow rebound Firm, and (SRVF) Slow Rebound Very Firm
- As PORON ProZorb™ material (moisture managing)
- As part of a PORON Dual Layer package
- Needlepunched with wicking fibers – Texel Summumtex®

Other combinations are also available upon special order. Ask a Rogers Customer Service Representative for details:

U.S.A. 860.928.3622 • **Europe** +32.9.235.36.11 • **Asia** +886.2.8660.9056

Time to Recover to 90% and 95% of Original Compression



The information contained in this sell sheet is intended to assist you in designing with Rogers PORON Performance Urethanes. It is not intended to and does not create any warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose or that the results shown on this sell sheet will be achieved by a user for a particular purpose. The user should determine the suitability of Rogers PORON Performance Urethanes for each application.

