

VULCAN® 2001 SRM™

Engineered. Not Just Manufactured.

Construction Features

Innovative Closed-Cell Compressible Layer

Proven Vulcan 2000 Printing Face

Newly Engineered Buffed Face Finish

High-Density Engineered Fabrics

Low-Compression-Set Rubber Formulas

Performance Features

No Excess Overpacking and Improved Gauge Stability

Even Ink Distribution and Transference

Improved Reboundability During Compression

Tightly Controlled Compressibility

Carcass Components Engineered to Function in Harmony

Technical Specifications

Description: Compressible blanket designed for high performance on high-speed, heatset web presses. Features buffed, super-release surface with low-compression-set formulas.

Face: Gray

Surface: Medium buffed

Available Thicknesses:

3 Ply — .067" ± .001"

4 Ply — .077" ± .001"

Face Compound: Solvent-resistant rubber blend

Fabric Backing: Water and solvent proof

Micro Hardness: 70° (typical)

Benefits

Allows *true* speed control through the nip.
Provides fast response to high-speed presses.

Assures true fidelity in dot reproduction.
Prints high-density solids.

Promotes super release. Features scratch-free surface with ideal texture for dense solids.

Ensure on-press stability. Offer greater smash resistance. Resist "sinking" and stretch.

Result in improved thickness stability and excellent rebound.

Benefits

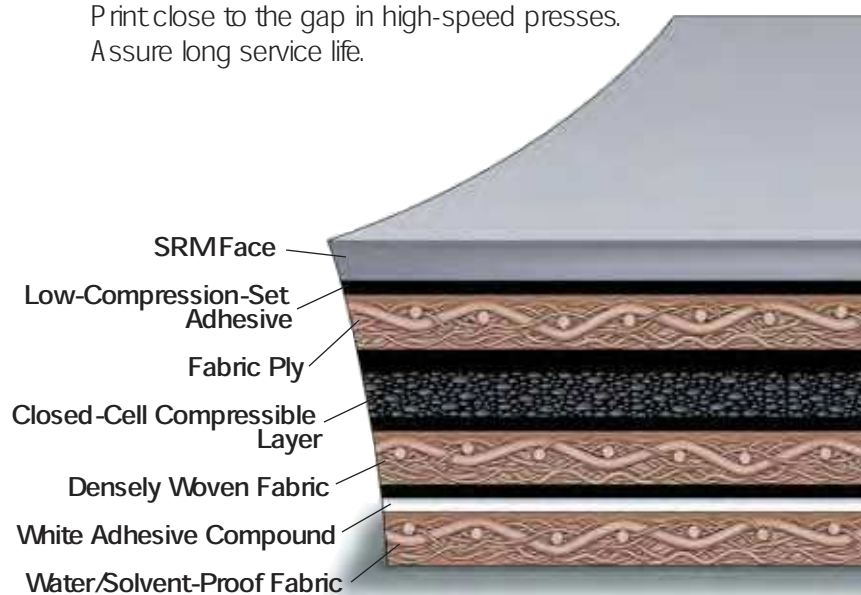
Promote fast make-ready. Eliminate time spent repacking.

Ensure smooth solids and faithful dot reproduction.

Offers improved smash resistance and service life.

Provides dependable action in the nip for true reproduction.

Print close to the gap in high-speed presses.
Assure long service life.



**REEVES.
BROTHERS, INC.**

Printing Blankets Group, USA
P.O. Box 1531
Spartanburg, S.C. 29304
1-800-344-0714
Fax: 864-595-2270