



Vulcan Reflection[®] And SRF

The Web And Sheeted Blankets

That Print What

You Want To See.



REEVES

VULCAN REFLECTION® & SRF

Engineered. Not Just Manufactured.

Construction Features

Innovative Carcass Technology with Unique Closed-Cell Compressible Layer

Two-Layer Surface

Low-Compression-Set Rubber Formulas

High-Density Fabrics

Fine Buffed (SRF) or Cast Finish

Performance Features

Impression-Tested in the Lab and in the Field

Minimal Thickness Variations

Even Ink Transfer

Improved Reboundability During Compression

Consistent Gauge After Run-In

Technical Specifications

Description: Compressible blankets designed for high performance on web or sheetfed presses. Feature fine buffed, quick-release or cast surfaces with low-compression-set formulas.

Face: Dark blue

Surface: Fine buffed and cast

Available Thicknesses (Cast):

3 Ply — .067" ± .002"

4 Ply — .077" ± .002"

SRF (Super Release Fine Buffed):

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

Fights smashes, resists gauge loss, and limits edge cutting when changing widths.

Combines tough mechanical strength with the highest standards in print quality.

Allow extra fast rebound at high speeds. Minimize blanket "sinking."

Assure you greater on-press stability. Improve resistance to smashes.

Allows you to select surface finish best suited for your application.

Benefits

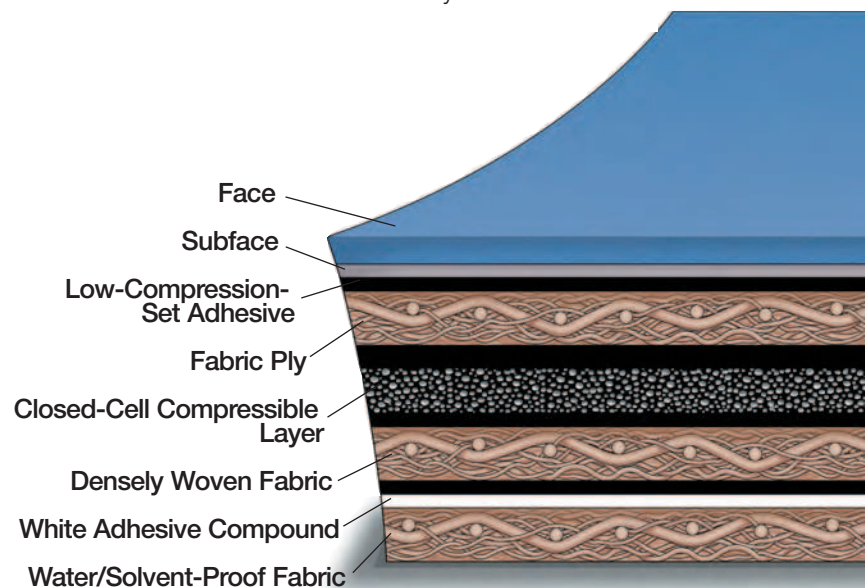
Improves blanket performance. Even after run-in and during repeated impressions, blankets settle in quickly and retain pressure at their nip.

Result in consistent gauge, blanket after blanket.

Produces better printability with good sheet release, sharp dot reproduction, and improved solids.

Improves smash resistance, service life.

Eliminates re-packing. Results in less downtime and faster make-ready.



Printing Products Group, USA
P.O. Box 1531
Spartanburg, S.C. 29304
1-800-344-0714
Fax: 864-595-2270
www.reeves-global.com