

VULCAN® 4016

Close Is Good. Closer Is Better.

Introducing the New Vulcan® 4016

With an enhanced fabric ply, the new Vulcan® 4016 compressible blanket protects against smashes, embossing, and gauge loss, while letting you print closer to the gap than ever before.

The result: full solids, sharply formed dots, rich contrasts, and less downtime. Plus, its wide packing latitude and rugged construction make it ideal for all types of high-speed, high-volume web presses. Call 1-800-344-0714 or log onto www.reeves-global.com.

Engineered. For Long Life!

Construction Features

New Enhanced Fabric Ply

Newly Developed Closed-Cell Compressible Layer

Tough Precision-Controlled Face

Precision-Controlled Surface Profile

Benefits

Allows printing closer to the gap.

Ensures instant rebound and durable, consistent performance on high-speed web presses.

Provides greater resistance against embossing, smashes, and chemical absorption.

Produces full solids, sharply formed dots, and rich contrasts.

Performance Features

Excellent Rebound

Low Gauge Loss

Wide Packing Latitude

Increased Resistance to Solvents, Additives, and Other Liquids

Benefits

Improves smash resistance and service life.

Virtually eliminates "sinking."

Permits faster make-ready, accommodates wide range of pressroom applications.

Assures longer blanket life.



REEVES

Technical Specifications

Description:	Compressible blanket engineered for use by high-quality, high-volume web printers.
Face:	Deep blue
Sur face:	SRF Buffed
Available Thickness:	3-Ply —.067" ± .001" 4-Ply —.077" ± .001"
Face Compound:	Solvent-resistant rubber blend
Fabric Backing:	Water and solvent proof
Micro Hardness:	68 ± 3° A

Manufactured under one or more of the following patents: 5,364,683; 5,334,418; 5,486,402; 5,487,339

Precision-Controlled Surface Profile

Specially Blended Face Compound

Adhesive Compound

Enhanced Fabric Ply

Closed-Cell Compressible Layer

Woven Fabric

Water/Solvent-Proof Fabric