



Vulcan Alto™

For Peak Performance
On High-Speed
Heatset Web Presses



REEVES
BROTHERS, INC.

VULCANALTO™

Engineered. Not Just Manufactured.

Construction Features

Newly Developed Closed-Cell Compressible Layer

Tough Three-Layer Surface

Precision-Controlled Surface Profile

Low-Stretch Carcass

Performance Features

Wide Packing Latitude

Excellent Rebound

Low Gauge Loss

Increased Resistance to Solvents, Additives, and Other Liquids

Benefits

Ensures instant rebound and consistent, top-level performance on today's high-speed heatset webs.

Provides greater resistance against cuts, abrasions, and smashes.

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

Maximizes on-press stability.

Benefits

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

Improves smash resistance and service life.

Virtually eliminates "sinking."

Assures longer blanket life.

Technical Specifications

Description: Compressible blanket engineered for use by high-quality, high-volume publications and commercial printers. Specifically designed for peak performance on high-speed heatset web presses.

Face: Ocean green

Surface: Buffed

Available Thicknesses:

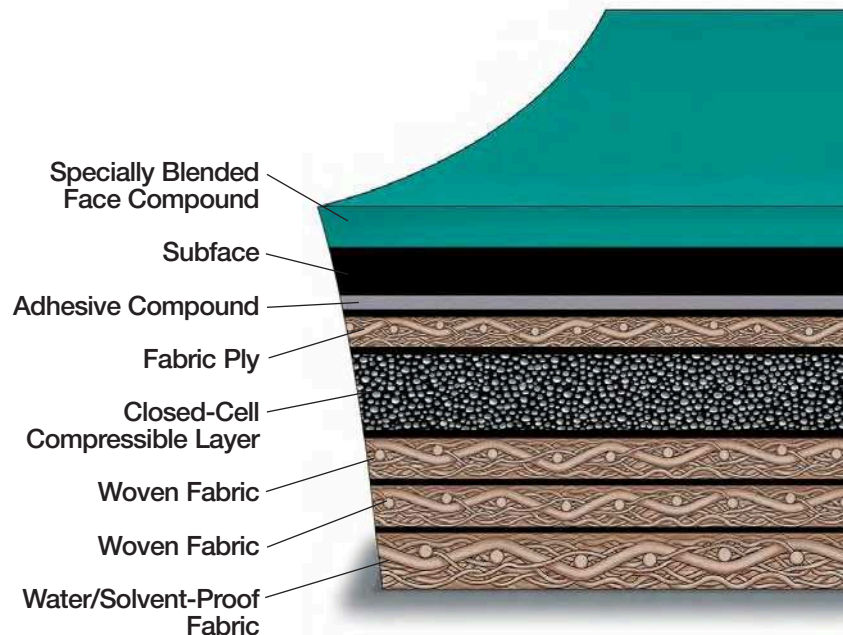
3-Ply — .067" ± .001"

4-Ply — .077" ± .001"

Face Compound: Solvent-resistant rubber blend

Fabric Backing: Water and solvent proof

Micro Hardness: 70° (typical)



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