



Vulcan[®] editor[™]

Vibration-Absorbing
Compressible Blankets
For High-Speed
Newspaper Presses



REEVES

VULCAN® editor™

Engineered. Not Just Manufactured.

Vulcan® Editor

Construction Features

Thicker Closed-Cell Compressible Layer

All-New Carcass with Pre-Tensioned Fabrics

Newly Developed Compressible Layer and Special Rubber Compounds

Buffed Face

Performance Features

Neutral Feeding

Excellent Rebound

Superior Dampening Characteristics

Better Smash Resistance

Benefits

Absorbs high-speed mechanical vibrations.

Minimizes residual stretch.

Significantly reduces gauge loss. Resists smashes, plus creates a firmer blanket for better dot reproduction.

Assures smooth web release and consistent, accurate gauge.

Benefits

Accommodates more types of pressroom applications.

Sharpens dot reproduction, produces denser solids.

Improves on-press stability.

Assures longer blanket life.

Technical Specifications

Description: Vibration-absorbing compressible blankets for high-speed, neutral-feed newspaper printing.

Face: Blue

Surface: Microbuffed

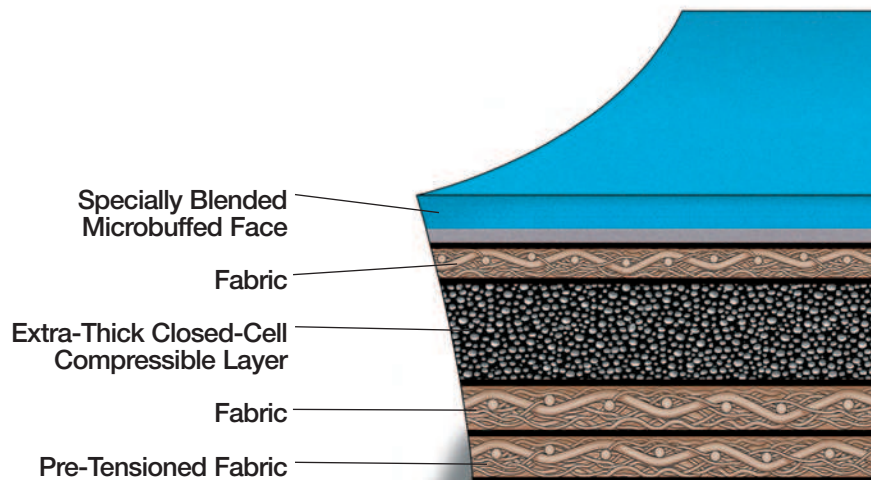
Available Thicknesses:

.0835" ± .005"

.086" ± .005"

Face Compound: Specially blended rubber compound

Micro Hardness: 79° Shore A (typical)



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