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# Vulcan® 10 Plus No Pak™

The Headliner  
In Newspaper  
Pressrooms.



**REEVES**  
BROTHERS, INC.

# VULCAN<sup>®</sup> 10 Plus<sup>™</sup> NO PAK<sup>™</sup>

Engineered. Not Just Manufactured.

## Construction Features

Innovative Carcass Technology with Unique Closed-Cell Compressible Layer

Improved Rubber Compound Printing Surface

Precision-Ground, Controlled Surface Profile

Water- and Solvent-Proof Backing

## Performance Features

Minimum Gauge Loss

Superior Web Feed

Low Stretch

Exceptional Print Fidelity

On-Press Stability

Extended Service Life and High Durability

## Benefits

Offers best gauge resistance on the market. Holds its gauge after run-in.

Features excellent dynamic mechanical properties for sharp, well-defined dot reproduction.

Assures smooth web release and consistent, accurate gauge.

Provides greater resistance against water absorption or harmful solvents.

## Benefits

Virtually eliminates "sinking."

Reduces web wrinkling and promotes better registration. Provides ideal feed even on problem presses.

Requires less retensioning for increased run time.

Assures consistent performance with every edition.

Reduces slippage on the cylinder and at the printing nip like no other no-pack blanket.

Save time and money on blanket changes.

## Technical Specifications

**Description:** Offset newspaper with high-speed, single- and double-width presses.

**Face:** Blue

**Surface:** Precision-ground surface

**Available Thicknesses:**

.0835" ± .0005"

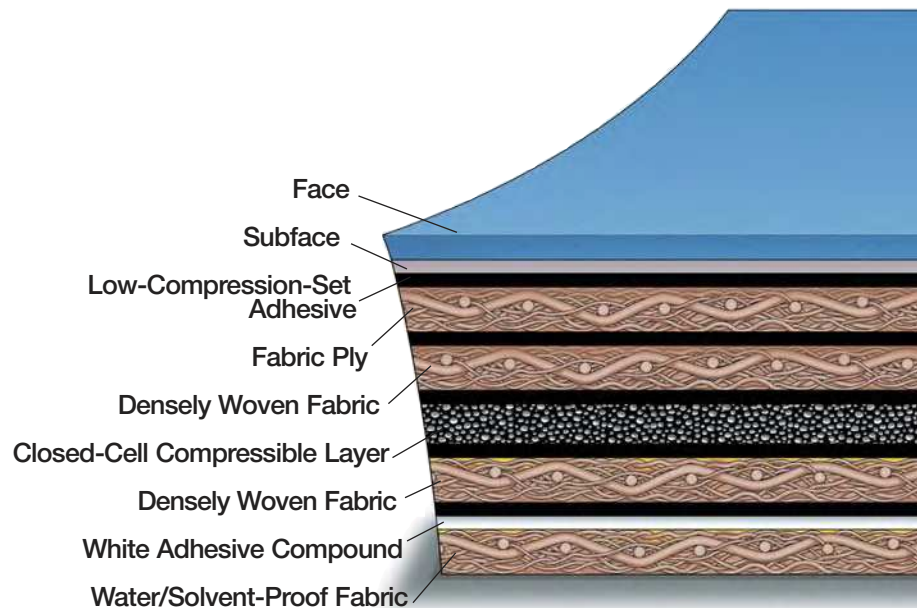
.0860" ± .0005"

**Face Compound:** Unique rubber compound

**Fabric Backing:** Water and solvent proof

**Micro Hardness:** 70° (typical)

**Recommended Tensioning:** With a reliable torque wrench, blankets should be torqued to 40-55 in-lbs. New blankets should be retorqued after initial "roll-in" and after the first 3,000 impressions.



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



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