



Vulcan Horizon™

Engineered For Superior
Performance
In Web Offset Printing.



VULCAN HORIZON™

Engineered. Not Just Manufactured.

Construction Features

Low-Compression-Set, Ply-Up Rubber
 Low-Compression-Set Rubber Subface
 Low-Compression-Set Rubber Formulas
 Calendered High-Density Fabrics
 Buffed Finish

Performance Features

Minimum Gauge Loss
 Better Print Quality
 Improved Printing at Gap
 Impression-Tested in the Lab and in the Field
 Compressible Layer Absorbs Smash

Benefits

Bonds fabric layers to each other. Assures excellent rebound.
 Improves face surface stability.
 Allow extra fast rebound at high speeds. Minimize blanket "sinking."
 Reduce gauge loss and blanket stretch. Fight smashes.
 Provides excellent release with no web flutter.

Benefits

Minimized to .001".
 Example:

Blanket gauge	.067
Packing	.009
Total	.076
Cylinder undercut over bearer	-.071
-.001 gauge loss	-.001
Running height	.004

Packs closer to the required height.
 Prints close even on narrow-gap, short cut-off presses.
 Improves blanket performance.
 Offers better smash resistance, longer life.

Technical Specifications

Description: Compressible blanket designed for high performance on high-speed, heatset web presses. Features buffed, super-release surface with low-compression-set formulas.

Face: Aqua

Surface: Buffed

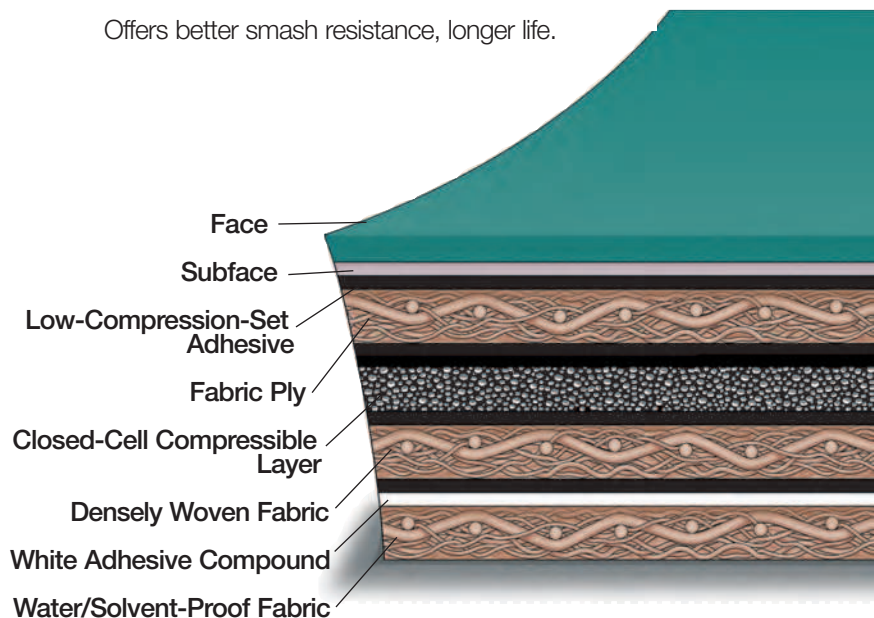
Available Thicknesses:

3 Ply — .067" ± .001"
 4 Ply — .077" ± .001"

Face Compound: Solvent-resistant rubber blend

Fabric Backing: Water and solvent proof

Micro Hardness: 70° (typical)



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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