

High
beable
comput
ade
and
s left
ifficult
at to do
C?
may have sa
the mid-1980s,
based machines
dard with at
memory and a mod-
ast.
may not even func-
est machines, and to-
ware often comes on
ROM disc that had no
10 years ago.
to upgrade their pro-
computers has left many
icult dilemma: What to do
old PC?
stops, paper weights, hood
nts, art, closet fodder ... no
nts to discard electronic chil-
out what else can they do?
at I didn't want to do was
in a thrift shop and resell it,"
er said. "I didn't want someone
to get money for it."
utter, who lives in suburban
contacted the United
machine was to
own o

Vulcan[®] 20 Plus No Pak[™]

A New
Positive-Feed Blanket
For Newspaper Presses.



REEVES
BROTHERS, INC.

VULCAN[®] 20 Plus[™] NO PAK[™]

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

- Superior Web Feed
- Minimum Gauge Loss
- Low Stretch
- Exceptional Print Fidelity
- Extended Service Life and High Durability
- On-Press Stability

Benefits

- Offers best resistance to gauge loss on the market. Holds gauge after run-in.
- Features excellent dynamic mechanical properties for sharp, well-defined dot reproduction.
- Assures smooth web release. Resists piling.
- Promotes greater resistance to water absorption and solvent attack.

Benefits

- Dynamically designed specifically for large tower-type presses requiring positive feed.
- Virtually eliminates "sinking."
- Requires less re-tensioning for increased run time.
- Assures consistent performance with every edition.
- Saves time and money on blanket changes.
- Reduces movement on the cylinder and at the printing nip like no other no-pack blanket.

Technical Specifications

Description: For Goss Colorliner and other high-speed presses requiring positive-feed characteristics.

Face: Slate

Surface: Precision-ground, controlled surface profile

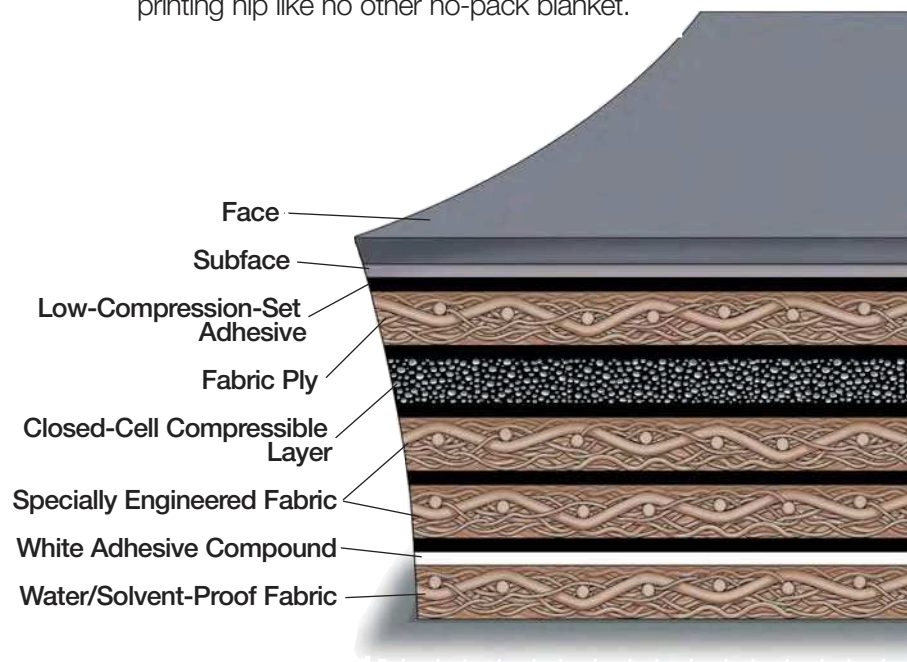
Available Thicknesses:

0.0835" ± 0.0005"

0.0860" ± 0.0005"

Face Compound: Solvent-resistant rubber blend

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.



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