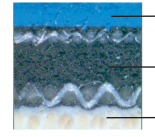




BöttcherTop 8200 Sheetfed Blanket for Conventional, UV and Hybrid Applications

Böttcher-engineered blanket product benefits:

- Original surface rubber blend using different types of polymers and fillers allows for premium chemical resistance to inks and harsh chemistry.
- □ High compressibility gives the BöttcherTop 8200 excellent smash resistance.
- D Micro-ground and polished surface results in sharp well defined dots and dense clean solids.
- □ Harder than standard rubber surface (70° Shore A) is tough against abrasion, edge-cut and frequent format changes.
- Compensates for mechanical shortcomings such as cylinder bounce streaks, press-specific vibrations and press wear.



Micro-ground and polished printing surface. Quick release face reduces ink and paper dust piling.

New microsphere technology in the compressible layer assures excellent smash and edge-cut resistance. Handles uneven substrates and thickness variations with ease.

Stable carcass manufactured from pre-stretched super calendered fabric assures minimal gauge loss. No doubling or slurring. High dimensional and register stability, especially on large format sheetfed presses.

Technical Specifications

Application Pre

Presses: Substrates: Inks: Wash-up solvents: Surface Properties Color: Finish: Roughness (Ra): Surface hardness: Mechanical Properties Thickness: Overall hardness: Compressible layer: Gauge loss at "run in": Sheetfed Paper, carton and metal UV/EB, Hybrid and Conventional UV/EB, Hybrid and Conventional

Blue Ground and polished 0.5 - 0.8 70° Shore A .077" +/-.001 79° Shore A

Closed cell

<2%

Böttcher America

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