dayGraphica® MB Newsprinter 8193
Metalback Blanket for Single Around Newspaper Presses

Printing Blankets: Metalback

The global leader in offset printing blanket technology introduces the most innovative metalback blanket technology: DuraBond technology. Our stainless-steel-backed blankets feature a highly engineered blanket carcass bonding technology that resists delamination and improves durability. This unrivaled technology provides durability, print quality and overall performance that is second to none.

Advantages of dayGraphica® MB Newsprinter 8193

- DuraBond technology improves resistance to delamination
- Tripled face adhesion and doubled carcass adhesion properties
- Precise web feed / power transfer
- Solvent-resistant face compound
- Industry-leading compressible layer ensures consistent performance and durability.

NEWS. COMMERCIAL.
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<th>Features</th>
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<td>Provides optimum print quality reproduction without compromising cylinder drive balance.</td>
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**Specifications:**

- **Color:** Blue
- **Surface:** Ground Surface
- **Prepack available thickness depending on application:**
  1.92mm to 2.06mm (+/- 0.01mm)
- **No Pack available thickness:** 1.76mm (+/- 0.02mm)
- **Metal Backing:** 0.20mm Stainless Steel Backing
- **Face Compound:** Solvent Resistant Rubber Blend
- **Hardness:** 75° Shore A
- **Compressibility Deflection:**
  0.19mm Typical at 1060 kPa
  0.27mm Typical at 2060 kPa

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**Features**

- **Benefits**
  - Durabond Technology
    - Dramatically improves resistance to on-press delamination. Virtually eliminates face blisters and worming. Improves durability and overall performance life.
  - Precise web feed / power transfer
    - Provides optimum print quality reproduction without compromising cylinder drive balance.
  - New improved, solvent resistance face compound
    - Resists attack from pressroom chemicals. Resists chipping that can result in premature delamination. Resists glazing resulting in improved print quality.
  - Industry-leading compressible layer
    - Ensures consistent performance and durability.

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For more information:

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