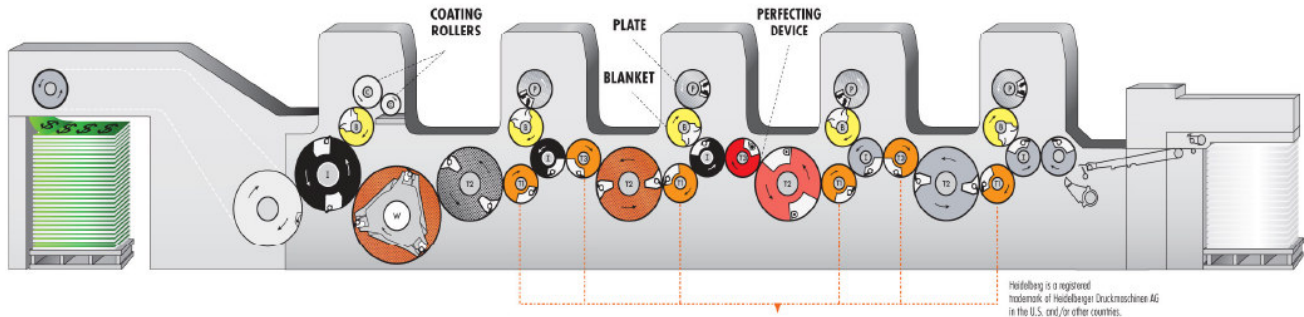


PRINTGUARD^{PLUS} JACKETS FOR HEIDELBERG[®] PRESS TRANSFER CYLINDERS



PREMIUM PRICE POINT

PrintGuard^{plus}

Patented Microcellular Layer
US Patent Nos. 6,891,863, 7,290,873, 8,381,647, others pending

1 Durable uniform glass bead matrix. Orange Hide Ink-repellent coating
• SM52T

2 Patented Microcellular Backing for perfect fit
• SM102RL

3 Secure-Safe[™] Mechanical fixtures
EU Patent No. 2019754
• SM74T

Heidelberg is a registered trademark of Heidelberger Druckmaschinen AG in the U.S. and/or other countries.

REGULAR PRICE POINT

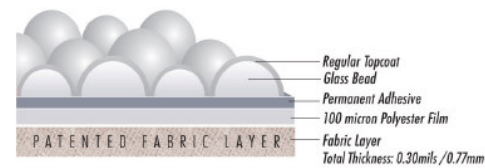
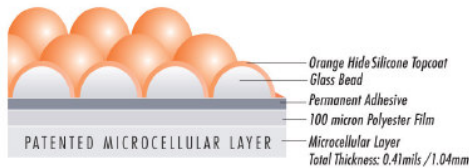
PrintGuard^{regular}

New Patent No. 8,381,647

1 Ink-repellent coating - regular glass beads
• SM52T-3R

2 Patented Fabric Cloth backing
• Thinner Elastic Loops
• SM102RL-3R

3 Adhesive fixturing only
• SM74T-3R



PrintGuardPlus = Orange Hide + Microcellular Backing + Secure-Safe[™] Mechanical Fixtures

PrintGuardRegular = Regular Glass Bead + Fabric Backing + Adhesive Fixturing Only

PrintGuardPlus Orange Jackets. Why we are #1

- Orange Hide:** A cross linked orange silicone coating reduces the surface energy of the PrintGuard glass beaded surface. This means that ink does not want to stick to the Orange Hide surface. Less ink attraction = less marking = more profit. We apply 2x as much silicone as our competition.
- Patented Backings:** OUR PATENTED microcellular backing provides a compressible resilient layer that ensures the surface of the glass beads lay perfectly flat and uniform across your entire cylinder – no more bubbles, ridges, or voids that can cause marking! And, in most cases, no additional packing is required.
- Secure-Safe[™] Stainless Steel Hardware/Elastic Loops:** Durable rubber loops resistant to oils and solvents. Allowing enough elasticity for quick and easy attachment to your transfer cylinder. If you are running Heidelberg Presses, then you want the added security of our US patent pending/EU Patent 2019754P Secure-Safe[™] system. Secure-Safe[™] employs a redundant fail-safe system of adhesive and mechanical fixturing. It is not uncommon for the adhesive-only system (what our competitors use) to fail under the stressful conditions of printing presses. Strong cleaning solvents will re-solvate adhesive only systems, which are under shear stresses (the jacket is installed under tension around the transfer cylinder) and will result in the steel fixture migrating or tearing off the unsecured glass bead jacket... causing tremendous press damage. In Contrast, our Secure-Safe[™] system adds a second method of fixturing — Mechanical. When you examine the edges of our glass bead jackets and compare our Secure-Safe[™] fixturing to our competitors, you will understand why PrintGuardPlus is the #1 Transfer cylinder jacket worldwide. Our Secure-Safe[™] double fixture designs ensures our PrintGuardPlus[®] Jacket remains safely secured to your transfer cylinder.