

WITH OUR PRODUCTS ON PRESS, YOU CAN PRESS ON













FOR TRANSFER, DELIVERY & PERFECTOR CYLINDERS ON MOST PRESSES

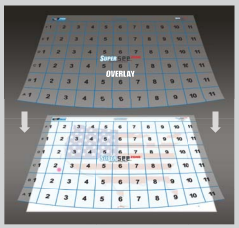
Super SEE Smooth Anti-Marking film

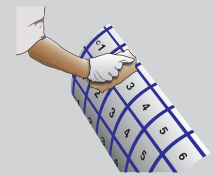
- Glass Beaded Surface
- Durable, ink resistant
- Long-lasting, washable

Super See Smooth Anti-Marking film is custom manufactured to exacting specifications to provide the very best Anti-Marking surface. The microscopic glass beads are designed to reduce the contact surface area of the freshly printed sheet to the transfer cylinder. This allows for mark-less transfer of even the most difficult coverage jobs.

Super SEE Zone Anti-Marking System

The innovative Super See ZONE Anti-Marking System is the world's first time saving system for identifying and correcting marking issues. The ZONE system allows a pressman to quickly identify the area on the transfer cylinder where marking is occurring and easily communicate to his helper which ZONE to clean, eliminate the marking, and get back up & running quickly.







BLUE GLASS - Glass Bead Anti-Marking film

- Glass Beaded Surface
- Durable, ink resistant
- Long-lasting, washable
- Available in Cut Sheets and Converted Jackets
- We use Heidelberg approved hardware on all Converted Jackets

Blue Glass Anti-Marking film is custom manufactured to exacting specifications to provide the very best Anti-Marking surface. The microscopic glass beads are designed to reduce the contact surface area of the freshly printed sheet to the transfer cylinder. This allows for mark-less transfer of even the most difficult coverage jobs.

The distinguishing feature of our glass bead anti-marking films is the uniquely formulated coating process that seals the glass beads to the film and provides a Super ink resistant protective coating. This not only firmly secures the glass beads but provides for easy cleaning and incredibly long life of the product. This is in comparison to other films with a soft silicone coating that wears away quickly, resulting in excessive ink buildup and short product life.