



864 BLUE - SP451

Manufactured by **PRINTEC** and converted by Servicom Pacific

Application

Every once and a while a product comes along that sets itself apart from the competition. By talking and listening to people in the sheetfed industry, 864 has been developed.

Until now sheetfed printers had to make a choice between durability and print quality, as no blanket has been able to provide both. 864 is the result of extensive research and development. By combining an ultra-stable carcass with a unique, thicker compressible layer and precisely ground and buffed top surface. We have succeeded in being able to supply a blanket that encompasses the best of both worlds. Field trials have shown that 864 is exceptionally durable, resisting smashes and edge cutting while providing excellent release and print quality. As an added bonus, 864 is compatible with conventional inks only.

Technical Data

| | |
|---------------------------|--|
| Colour | Blue |
| Description | A buffed compressible quick release printing blanket |
| Surface | Textured Buffed Face |
| Thickness | 4 ply 1.95 Standard +/- .020mm (.0767" standard +/- .001") |
| Elongation (1000N / 50mm) | <2.0% |
| Compressibility | 0.0125 inches @ 300 psi. |
| Tensile Strength | 60 N/mm |
| Hardness | Surface: 78 Shore A |

Features

- Ground and buffed quick release surface enhances ink transfer, with minimal dot gain and dense solids
- Unique, thicker compressible layer provides stability, reduced smashes and less edge cutting, resulting in reduced blanket usage
- Dual compatibility reduces blanket changing down-time and blanket inventories
- Reduced piling and linting means less downtime for blanket washing
- Uniform gauge assures excellent printing consistency
- Compressible construction assures longer blanket life
- Smooth surface provides faster wash-ups
- Defect-free surface means increased production time.

Benefits

- Durability
- High tensile strength backing prevents stretching
 - Longer life
 - Resists smashes and sinking
 - Excellent resistance to solvents.

