



# SUMMIT WEB

SP430 1.95mm / SP147 1.70mm

Manufactured by **Printec** and converted by Servicom Pacific

## Application

Summit is the culmination of years of research into all aspects of high-speed heatset web blankets, including print quality, compressibility, sinking and stretching. Because of the special nature of these blankets, our efforts were concentrated on three-ply technology, as three-ply blankets represent the overwhelming majority of blankets used in this segment of the printing industry. The Summit incorporates several revolutionary advances, including an extraordinary stable carcass, newly designed upper fabric layer, modified compressible layer and a specially ground and buffed top surface. The result is a blanket capable of superior print quality, enhanced ink transfer, resistance to gap sinking and the ability to successfully handle a wide variety of stocks. The summit is also easily mounted on narrow gap cylinders.

## Technical Data

Colour	Purple
Description	A buffed compressible quick release printing blanket
Surface	Textured Buffed Face
Thickness	3 ply 1.70 Standard 4 ply 1.95 Standard
Elongation (1000N / 50mm)	1.40% max @ 22.5 KGF
Tensile Strength	60 N/mm
Hardness	78 Shore A

## Features & Benefit

- Extraordinary stable carcass
- Highly compliant upper fabric
- Advanced technology compressible layer
- Enhanced ink transfer, quick release surface
- Reduced piling and linting
- Ability to handle many different stocks
- Washes easily
- Defect free and solvent resistant surface
- Stable carcass reduces stretching, reducing blanket usage
- Compliant upper fabric layer and modified compressible layer provide durability and smash resistance
- Enhanced ink transfer increases print quality
- Reduced piling means faster wash-ups
- Ability to handle a wide variety of stocks provides less blanket changing and increased production

### Durability

- High tensile backing to prevent stretching
- Longer life (less blanket changes)
- Resists smashes and sinking
- Better resistance to washes and solvents

