



PriscolithChampionT

The Champion T ushers in a new age of versatility, performance and cost effectiveness in blanket manufacturing.

The Champion T is manufactured utilizing cast surface technology. Ground surface blankets, as part of their surface grinding process, tend to open pores on the blanket surface layer, leaving blankets more susceptible to aggressive UV inks and washes. The Champion T's cast surface is much less susceptible to aggressive chemicals, as its manufacturing process does not include a grinding stage. Additionally, the Champion T's surface layer is manufactured using highly UV resistant compounds.

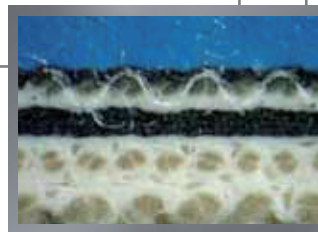
Applications

- UV Sheetfed
- UV web
- Hybrid sheetfed, with no need to switch blankets between conventional and hybrid inks
- Conventional sheetfed
- Conventional heatset and color web

The Champion T provides today's printer with the ability to use one blanket for a wide variety of applications. This blanket is manufactured using proven technology while employing the latest in surface compound development. The ChampionT's ability to resist harsh chemicals provides longer life on press in all applications.

PHYSICAL CHARACTERISTICS

- Color: Blue
- Thickness:
1.68 - 1.73 mm / 0.661" to 0.681"
1.94 - 1.99 mm / 0.763" to 0.783"
- Hardness:
78 Shore A
79 Shore A
- Elongation: 2% Max.
- Compressibility:
200 +/- 25 N/cm²
150 +/- 25 N/cm²
- Surface: Cast



Enlargement of Champion T



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