Container-Strap®

Low Profile Tension Band

Modern corrugated printing presses are being designed with less undercut to accept thinner printing plates. A typical undercut may be 0.185" or less. This has created a need for a printing plate strap with a very low profile, a strap thin enough to avoid printing. The new Low Profile Container-Strap answers this need.

The New Low Profile Container-Strap design uses a strap made entirely of elastic material, that allows for easier stretch and eliminates the need for separate elastic bands.

The elimination of separate elastic bands allows for a strap with a total thickness of only .070", making it one of the thinnest designs available today. The elastic strap has a very high coefficient of friction, a property which holds the strap firmly in place by simply doubling it over onto itself. The new Low Profile Container-Strap is designed for use with the Container Graphics' Plate LocTM Trail Edge Strip which has a slot width of 1.25 inches. The strap width provides an "interference" fit with the slot which assists in holding the strap in place.

- Suitable For All Presses
- Ideal for presses with .200" or less undercut.

The Low Profile Container-Strap contains no metal, unlike some competing thin strap designs. The length is fully adjustable and the strap can be trimmed to a shorter length with a pair of scissors. Call your CGC representative today.



