## Power-Punch<sup>™</sup>

## Thin Wall Rotary Power Punch™

Diecutting with punches has been an industry headache for a long time. Tool life has been shortened due to punches not stripping and abrasiveness of the paper. Until now, punch wall thickness and the 12-pitch teeth required a great deal of impression to diecut, causing puckering on the diecut side and the printed side.

Introducing A Better Way To Punch. Container Graphics has knocked out the competition by solving all of the problems associated with diecutting holes. Our new Thin Wall PowerPunches<sup>™</sup> are made of the best hardened steel for extra-long tool life. The thin wall at the top requires only one-fourth the impression, plus eliminates board puckering. A thicker bottom wall makes a solid anchor in the dieboard. The thinner top features an Ultra-8 tooth pitch profile (vs. the 12 pitch), easing the die cutting impression for all board tests and flutes. We have even added a friction-reducing coating for smoother entry and cleaner release.

## Reduces:

- Die Cut Pressure
- Board Puckering
- Board Wrapping

**Only From Container Graphics.** Call your CGC representative today for more information.



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Another Cost Effective Solution...