There are a lot of headaches in the business of die cutting corrugated blanks, and some of the biggest are caused by non-uniform, unreliable creasing. We at Container Graphics have studied this problem and would like to offer you a better way to do it. It's called Container-Score™.

The New Wave In Making Reliable Creases.
Making a better crease is relatively easy - if you're willing to bend the rules a little. Instead of using a heavier gauge rule material or welding thickening strips to the creasing edge, we found that simply bending some "waves" in the rule works even better. By varying the wave design, we discovered that superior creases can be made in all gauges of stock - creases that are uniform and reliable, no matter in which flute direction the material is creased.

Corrugated Can Be Tough, But Container-Score™ Tames It.
CGC's Container-Score creasing rules leave a unique, undulating creasing that weakens the board uniformly. It makes reliable, straight folds where you want them, in any type of board combination.

Catch The Wave And Minimize Cracking.
Container-Score™ rules also minimize cracking, even when creases are made parallel with the flutes. So, if you're looking for a better way to crease corrugated board, see your CGC representative and catch the wave.

• Reduce Liner Cracking
• Eliminate False Scoring

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Another Cost Effective Solution...