

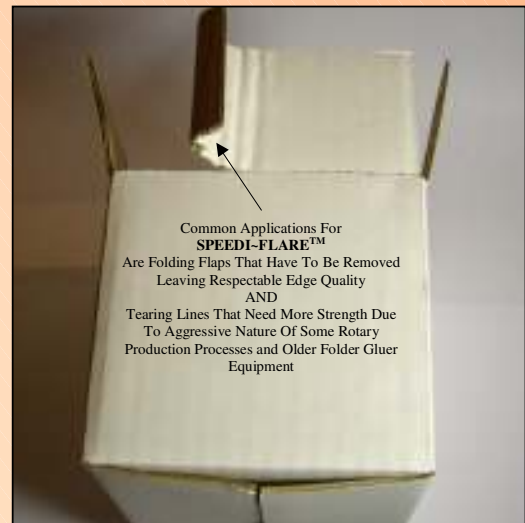
SPEEDI~FLARE™

"Nothing compares to our PERFected FOLD that TEAR's"™

SPEEDI~FLARE™ has been designed specifically for use in corrugated applications that require a more refined element of both folding and tearing functions from a single perforated line.

SPEEDI~FLARE™ compliments our current range of products by utilising the unique characteristics of both **SPEEDI~FOLDS™** and **SPEEDI~TEAR™** in one single product. This provides the box designer with a complete perforation selection to cover all box designs.

We realise that the actual box design will be influenced by the corrugated grade, die-cutting techniques, packed weight of contents and transit load strength as well as meeting the requirements of the retail end-user or brand owner to have an easy to tear box with a clean cosmetic finish.



For these reasons, **SPEEDI~FLARE™** has been designed with HYBRID perforations, which can be altered in small but effective increments allowing for slight adjustments in either FOLD strength or ease of TEAR. This revolutionary concept allows the designer for the first time, to request a bespoke perforation to suit his own production site and board grades, rather than resorting to a catalogued product, probably developed for another clients needs.

Standard **SPEEDI~FLARE™** systems are readily available as alternatives to the currently



used perforating rules, like 1/8" x 1/8" (3mm x 3mm), 1/4" x 1/4" (6mm x 6mm), etc. These standard perforating rules can be replaced with a standard **SPEEDI~FLARE™** by ordering as follows:

*E.g.: Previous perf 3pt 0.937" High Flatbed Rule 1/8" x 1/8" (3mm x 3mm)
Use 3pt 0.937" **SPEEDI~FLARE™** "3"*

Remember that this standard **SPEEDI~FLARE™** system is for basic replacement of some perforating rules currently available to the industry. It can be easily altered through close consultation to provide the *perfect* folding or tearing characteristics to match the specific demands of any corrugated converters needs.

For further information or assistance, please contact us at

www.speeditear.com

Info@speeditear.com