SPEEDI-STRIP™ Has been developed predominantly for flatbed application after many leading corrugated box producers asked us to improve the cosmetic appearance of existing box specifications. Most of these designs use Twisted tooth technology like Zipper rules, which can be often complicated, with the need to position the left and right hand options correctly. In today’s competitive retail environment, a greater and more refined performance is often requested by clients from simple boxes with a dual perforated line, this improvement must also provide easier selection of rule types ensuring effective die production.

SPEEDI-STRIP™ is designed to run in parallel or tram track formation allowing the box to be opened with minimal effort, while retaining a superior clean edge finish on the remaining box section after opening or the lid removal.

The actual box design is always influenced by the board grade, die-cutting process, box erection methods, product filling techniques, packed weight of contents and transit load strength. However when SPEEDI-STRIP™ is applied to boxes, which contain medium to light weight goods especially those within the Snacks, Toiletries/Cosmetics and chilled foods sector of the industry, superior results were produced over the previously used zipper rule products.

Another significant advantage of using SPEEDI-STRIP™ is the ability to reduce the need for the time consuming secondary operation of ripper tape application, prior to Die-Cutting. Retaining the original status of 100% recycle ability of a box design.

Standard SPEEDI-STRIP™ systems are readily available, our standard configurations have been developed and can be selected from an easy to understand progressive strength format, with the numeric code increasing in line with tear strength requirements for specific board grade.

3pt 0.937” SPEEDI-STRIP™ “8” “9” “10” Are commonly applied to Micro flute and E flute board grades

3pt 0.937” SPEEDI-STRIP™ “10” “12” “15” Are commonly applied to B flute grades

(NB: product performance can vary according to actual corrugated board specification)

For further information or assistance, please contact us at
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