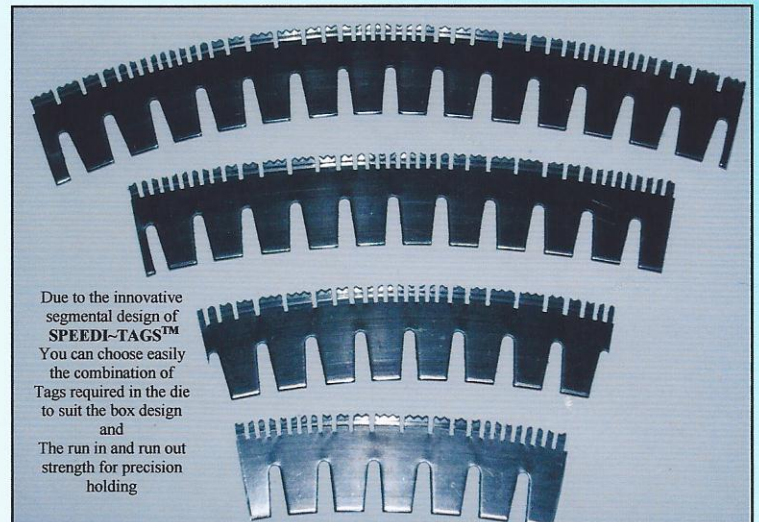


# SPEEDI~TAGS™

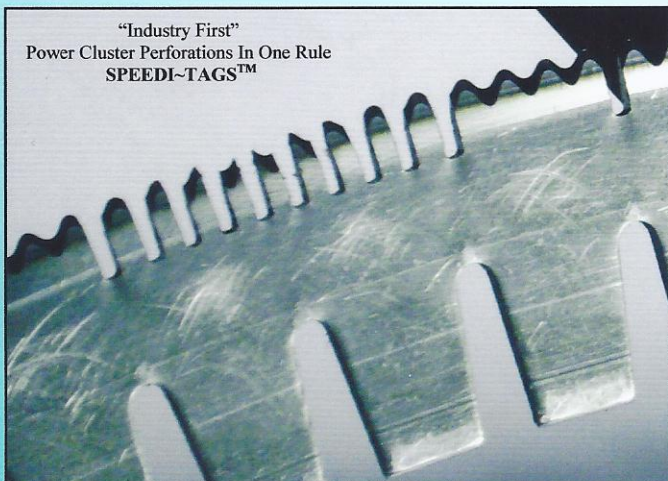
"When you require extra strength hold, our TAGS strike Gold"™

**SPEEDI~TAGS™** offers two exclusive industry first's in one rule for problematic Multi Out Die designs especially those which have low contact area between each box, but edge quality and increased hold strength is needed to allow these box designs to pass through the production process and then separate in the Bundle Breaker, while essentially maintaining maximum production/operating speeds.

**SPEEDI~TAGS™** design allows replacement of the common knife and works by providing extra powerful clusters of hold within a strategic or concentrated area. These **POWER CLUSTER PERFORATIONS** use the famous **SPEEDI Reverse Pitch Technology**, which when applied to cutting rule in our revolutionary segmental design, allows the die-maker to cut and insert them into the die board, providing superior holding strength directly in the areas required most.



**SPEEDI~TAGS™** innovative **POWER CLUSTER PERFORATIONS** provide a unique balance of both accurate and clean separating lines while maintaining efficiency within the High-Speed box production facility. This is achieved because the production technology to produce **SPEEDI~TAGS™** is not limited, it can produce notches below 0.045" (1.15mm) in 3pt, 4pt and 6pt rule without difficulty, unlike other manufacturers who use older punching technology to manufacture its products. The Punching Process is cheap but needs more symmetrical (simple) shapes to punch, this has restricting for years the advancement of new perforating rules onto the market and essentially ignoring the needs of the modern box maker.



**SPEEDI~TAGS™** cluster profile solutions are available for application with 3pt rules for flatbed die-cutting and 4pt rules for rotary conversion. Selection could not be easier due to our ascending strength numeric code, simply specify the number from the following 35, 40, 50, 60, 80.

**E.g.: 3pt 0.937" Flatbed Rule - SPEEDI~TAGS™ 35**  
This would have **SPEEDI~TAGS™** power cluster perforations 0.035" wide

**4pt 0.970" Rotary Rule - SPEEDI~TAGS™ 50**  
This would have **SPEEDI~TAGS™** power cluster perforations 0.050" wide

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

For further information or assistance, please contact us at

[www.speeditear.com](http://www.speeditear.com)

[Info@speeditear.com](mailto:Info@speeditear.com)