



Case Study #1 and a Loyal Customer

INDUSTRY: Steel Fabrication

CHALLENGE: Increase Throughput in Ring Bending Division

SOLUTION: The customer was using pre-cut 1 ¼" x .029 Steel Strap and two piece tooling to secure their loads. The excess time it took to pre-thread the seals, manually tension and seal the banding was leaving the machine idle for around 50% of the time. Neff Packaging and the customer worked closely together to come up with the optimal solution.

- Added floor dispensers to eliminate precutting.
- Upgraded to Signode pneumatic PNSC 34 steel combination tools. This drastically cut down packaging time along with improving worker ergonomics.
- Downsized the strapping to ¾" x .025. This saved the customer almost 30% in annual strap and seal costs.
- To summarize, the customer was able to ***drastically lower idle time*** and greatly improve throughput for this division. Along with these impressive gains, the customer cut ***30% out of annual strap and seal costs!***

