

100% Productivity Increase

A new Minster press and feed, job-tailored by the Minster Press Productivity Team, produces 100% more "Alligator" cut-to-length conveyor belt lacing, from continuous coil, than the press it replaced at Flexible Steel Lacing Company, Chicago, Illinois.

Sales engineers from the Machine Tool Distributor representing Minster, design engineers from the feed manufacturer and Minster's press design and application specialists worked closely with the customer in developing the equipment package.

A Minster high speed, precision B1-22 press and a totally new roller cam driven fixed feed length feed provides a 70% speed increase (from 410 to 700 spm) a shorter stroke, positive and accurate feed length and a more versatile automatic cut-to-length arrangement. Feed set up is faster and easier. Die life is increased.

Minster B1 Series presses are described in our new Bulletin 39. Ask your Minster representative for it, or write to **The Minster Machine Company**, Minster, Ohio 45865.



Put the team to work on your press productivity.



MINSTER[®]
PRESSES

