



**Reliable inserter feeding**



Inserter infeed non-powered feeding an inserter from a Lasermax Roll Systems MiniRack.

For users of slower continuous inserters (fewer than 10,000 cuts per hour), the Lasermax Roll Systems inserter infeed non-powered allows feeding of a large stack directly from a Lasermax Roll StackRack™ cart, at the rated speed of the inserter. The inserter infeed controls the loop of paper from the stack to the inserter, to smooth paper flow and allow the inserter to be fed from a large stack without tearing or jamming of paper.

With the inserter infeed non-powered, the benefits of Lasermax Roll's RS AutoLoad™ system are fully achieved:

- Increased inserter run time between loads
- Manual lifting eliminated
- Reduced manual intervention

The inserter infeed non-powered consists of a frame with guide bars to properly direct the fan-folded paper web up off the tall stack and into the inserter. The inserter infeed resides at the infeed area to the inserter cutter (see photo at left), is lightweight and portable, and features a simple non-powered design requiring virtually no maintenance.

For faster continuous inserters, the Lasermax Roll Systems powered inserter infeed provides similar functionality (see Powered Inserter Infeed bulletin).

**Specifications**

Height:	60 inches (152 cm)
Width:	34 inches (86 cm)
Length:	4 inches (10 cm)
Weight:	20 pounds (9 kg)
Inserter Speed:	Under 10,000 cuts per hour