90-DEGREE TURN





 The Union Tool Corporation

 P.O. Box 935

 Warsaw, IN 46581-0935

 Phone: 574/267-3211

 Fax: 574/267-5703

PB #1409

E-Mail: info@uniontoolcorp.com Website: www.uniontoolcorp.com

90-DEGREE TURN

The Union 90-Degree Turn is designed to receive printed circuit board materials as they exit a conveyorized system or process, and then transport them at a 90-degree arc so that the flow of the printed circuit boards changes 90 degrees. However, the dimensional position of the printed circuit boards on the conveyor does not change.

Construction: Welded tubular steel

- <u>Conveyor</u>: PVC rubber covered discs are incorporated to drive the printed circuit board or board materials
- <u>Space</u>: 36" x 36"
- Power: Fractional horsepower DC motor
- Speed: 0 to 30 l.f.p.m.

The 90-Degree Turn can be incorporated into any existing system or two 90-Degree units may be stacked to make a 180-Degree Turn.

The 90-Degree Turn is available in various sizes and with various pass line heights to meet individual needs.

Look to The Union Tool Corporation, the material handling experts!

The Union Tool Corporation

P.O. Box 935 Warsaw, IN 46581-0935 574/267-3211 Fax: 574/267-5703 E-mail: info@uniontoolcorp.com Website: www.uniontoolcorp.com