90-DEGREE TURN
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

**Conveyor:** PVC rubber covered discs are incorporated to drive the printed circuit board or board materials

**Space:** 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