

**ADVANTAGES:**

- **Achieves Elevation and Direction Flow Changes**
- **Smooth Baggage Transfer**
- **High Speed Capacity**
- **Low Noise**
- **Low Maintenance**
- **Rugged Construction**

**OVERVIEW:**

Spiral power turn conveyors transfer baggage smoothly and efficiently around curves and through elevation differentials without affecting the orientation of the baggage relative to the conveying surface. Positioned adjacent to other conveyors, they accommodate baggage transfer by simultaneously inclining or declining flow while changing baggage direction.

Available for all standard widths, spiral power turns are manufactured in angular increments from 15° to 209°.

G&S Airport utilizes Spiral-Curve® power turns, manufactured by Portec, as well as power-turns manufactured by Transnorm Systems Inc.



**DRIVE**

G&S Airport Conveyor drives all Spiral-Curve® power turns using integral 90° motor / gearbox reducers; optional drive methods are available.

**INSTALLATION**

All G&S Airport Conveyor site representatives have extensive installation experience using power turn conveyors, and are experts at installing and maintaining this equipment.