

SPIRAL CHUTE



Change package direction and elevation within defined space.

Designed to optimize space by providing a 90-degree change in direction to a lower elevation conveyor. Can be combined with a series of individual spiral chutes to achieve a 180–360-degree system turn and elevation decline.

Material	Heavy-duty steel bed
Elevation	30 in. drop per 90-degree curve
Side Panels	12–24 in.
Structure	Bolt-up or weld-up

KEY FEATURES

1. Deep trough chutes to center packages and maintain orientation throughout the curve
2. 30 in. elevation drop
3. 90-degree curve

OPTIONS

- Option to integrate 12–24 in. side panels to contain product movement
- Option to line with low-friction material to increase rate of package flow



**GET FULL
PRODUCT
INFO**

A world leader in airline, air cargo and material handling equipment for over 45 years.

FAST Global Solutions designs, builds, installs and services an expansive portfolio of robust, ruggedly-built, dependable equipment for today's global commerce operations. To learn more, contact the knowledgeable and experienced FAST Team.

conveyorsales@fastsolutions.com +1 (320) 634-5126 fastsolutions.com