Chutes: Spiral Fiberglass Chute with Skate Wheels

Sravity and Skatewheels Combined

- Durable
- Cost Effective
- Maintenance Free

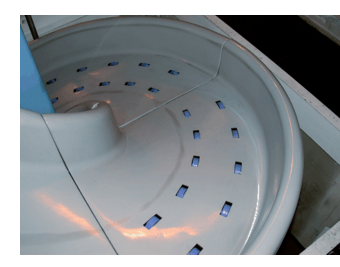
Spiral Fiberglass Chute With Skate Wheels

An efficient and effective design that utilizes gravity and skate wheels to move trays from one level to another.

Each module has a flat bottom with vertical sides to contain the trays/ totes and assist in maintaining tray/ tote orientation. Product descent is controlled through the unique spiral design.

It is constructed out of durable handlaid fiberglass and is an inexpensive alternative to conventional equipment.





CHUTEMASTER

General Description

The CM-27 with skate wheels is a spiral chute consists of reinforced 90° fiberglass modules assembled to a center pole support. Each module is attached to the square center pole with a steel arm. Trays/tote boxes are fed into the chute at the top and are gravity fed down to the bottom. It is possible to utilize a swoop module at the end for transitioning the tray/tote box to a horizontal take-away conveyor. An efficient and effective design that utilizes skatewheels to move trays from one level to another. Each module has a flat bottom with vertical sides to contain the trays/totes and assist in maintaining tray/tote orientation.