

DURAPAK DS-130 TRI



**Exceptional
Quality & Power**

DuraSorters™ work with internal trash chutes in multi-story buildings. This recycling sorter provides an easy method for sorting recyclables out of the waste stream. The system can be used in either new construction projects or installed as a retrofit to an existing trash chute system.

The recycling sorter is located under the trash chute. Using a control panel located at each trash chute door, the user selects the appropriate waste stream. Based on this selection, the sorter system automatically positions one or more deflector plates which directs the waste into either the compactor (trash) or the specified recycling container (plastic/paper/glass).

STANDARD FEATURES

- Systems with 1 or 2 Recycling Positions Available
- Heavy Gauge Steel Used Throughout
- Standard Electric Components
- Readily Available 96 Gallon Toters Used to Hold Recyclables
- Interfaces with Chute Door Lockout System
- Quick System Response Time When Changing Waste Streams
- Easy-to-Use Control Station Located at Each Trash Door
- Full Function Control Station Located at Sorter
- Recycling Container 'FULL' Indicator
- ¼" Thick Steel Body; ½" Thick Steel Diverter Plate
- Electrical System 110V, Single Phase Linear Actuator and Control Circuit
- Modular Design
- On/Off Key Switch
- Manual System Controls

OPTIONS

- Access Doors
- Short Body DuraPak 130-HD
- Bi-Sorter Option
- Two Bin Bi-Sorter Option
- Odor Control System
- RetroFit of Existing Chute System
- Environmentally Friendly Hydraulic Oil Option

(800) 88-CHUTE | (240) 448-5000 | CHUTES.COM

Due to TDR Systems, Inc.'s continuous improvement program, it reserves the right to change the design of the items shown here-in without prior notice. ©2018 TDR Systems, Inc.

CHUTES
PATENTED
CHUTES INTERNATIONAL™