



### CHUTES International™

pioneered and revolutionized the construction debris chute industry.

Our unique, patented, 3' X 3', heavy duty steel system provides safe, fast and economical disposal of debris for new and heavy renovation work. The debris is directly deposited through the chute doors at every level and falls into the containers at street level.

The chute system is designed to mount through windows (40" minimum opening) or balconies, open slabs, scaffold towers, even inside buildings through 4' x 4' openings or existing elevator shafts.



The only debris removal system meeting or exceeding all OSHA standards and requirements.



#### SAFETY

**Secure:** Lockable doors are provided at each intake.

**Fireproof:** Chutes are made of heavy steel.

**Stable:** Heavy-duty chute is designed to withstand just about ANY type of debris.

**Strong:** Designed, tested, and constructed to resist impacts from deposited materials.

Baffling System: Interior baffles slow down and break apart debris as it falls through the chute – broken debris takes up less room in the dumpsters and/or containers – reducing cost of hauling.

Meets OSHA Standards

CHUTES' Heavy Duty Steel Debris Chute is the ONLY one approved for use on historical buildings!



# WE CAN DESIGN A SYSTEM TO MEET YOUR JOBSITE REQUIREMENTS







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. ©2014 TDR Systems, Inc.

# ALSO SPECIALIZING IN:

- ▲ 32" Inside Diameter,
  Blow Molded, High Density
  Polyethelyne Chutes
- ▲ Internal Trash, Linen and Mail Chutes
- **▲** Compactors and Containers
- **▲** Postal Specialties
- ▲ Metal and Tenant Storage Lockers
- **▲** Replacement Parts
- ▲ Call for more information and a free estimate



## ALSO SPECIALIZING IN