

EXTERNAL BROCHURE



WWW.CHUTES.COM | 1.800.88.CHUTES

DURACHUTE

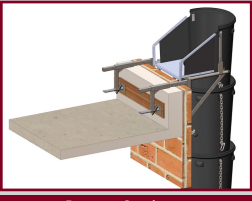


DURACHUTE™ ACCEPT NO IMITATIONS

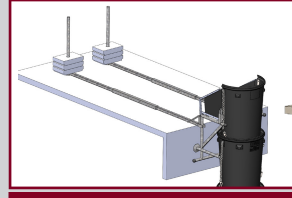
- 1. Safe, easy and quick to install
- 2. Extremely flexible system for all project types including:
 - a. Demolition and Renovation
 - b. Roofing
 - c. New construction
 - d. Marine

- e. Industrial
- f. Special Applications like Snow Removal, Sand, Landscaping etc.
- g. And More...

- 3. Larger 32" Diameter
- 4. Delivers rental Revenue with first install in most cases
- 5. Blow Molded Manufacturing process
- 6. Made from 100% Virgin HDPE (High Density Polyethylene)
- 7. Promote your Brand simply by adding your Company Name, website and telephone
- 8. Fire Retardant Chutes available



Parapet Outrigger



Flat Roof Outrigger



DURACHUTE™... The Ultimate Plastic Chute System.

- Thicker, More resilient HDPE (high density polyethelyn) for added durability
- 2. Upper and Lower Reinforcement rings to prevent ovaling or flattening
- 3. Chains are adjustable to meet each buildings height requirements
- 4. Each Chain is Heat treated and proof tested rated for 7600lbs
- Intermediate intakes with safety flaps can be easily placed anywhere along chute
- 6. All Hardware is Hot Dipped Galvanized to prevent rusting and withstand the elements
- Sections are made to be stacked for easy storage and transport



Intermediate Intake Hopper with Retainer Bar and Safety Flaps



Protective Liner Used In High Impact Areas



Gaiter

Straight Section

with Chains



COMPLETE OUTRIGGER SYSTEMS TO MEET AL PROJECT TYPES

BASIC SUPPORT FRAME



PARAPET/ WINDOW OUTRIGGER



NO TOUCH
PARAPET/
WINDOW
OUTRIGGER



SCAFFOLD OUTRIGGER



PITCHED ROOF OUTRIGGER



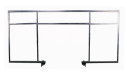
MANUAL WINCH (80' or 150')



FLAT ROOF OUTRIGGER



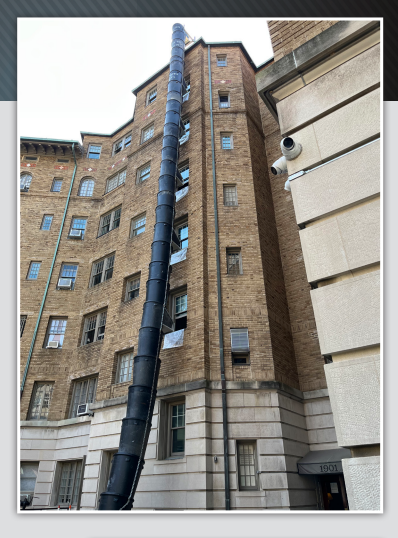
FLAT ROOF SAFETY FRAME





DURACHUTE





Easily attached to smaller buildings. Made from high-density, heat-treated polyethylene to ensure the safest, most durable plastic construction debris chute in the industry.





DURACHUTE FIRE RETARDANT



Fire Retardant DURACHUTE™ PRODUCTS

UL94V-O classified and meets BFD fire code regulations

Larger 32" diameter

Thicker, more resilient HDPE

Multiple attachment systems

Safe, quick & easy to install

All hardware galvanized

Safety flaps for intermediate intakes

The BFD fire code regulation and UL94 V-0, the most stringent classifications, requiring the shortest individual and total burning times, no flaming drips that ignite cotton, no glowing combustion exceeding 30 seconds after flame removal.

STEEL CHUTES

Let The Debris Removal
Professionals Design
Your Next Chute System



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.



SAFFTY

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.

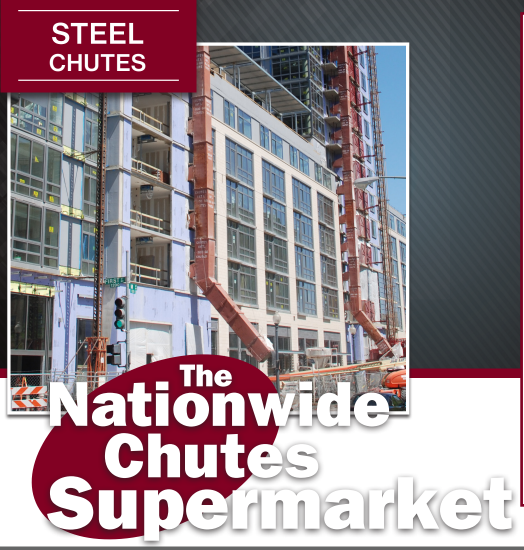
Baffling System: Interior baffles slow down and break apart debris as it falls through the chute – broken debris takes up less room in the dumpsters and/or containers – reducing cost of hauling.

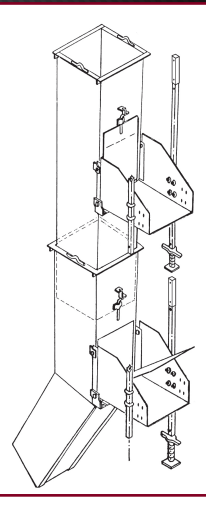
Meets OSHA Standards

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



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





WE CAN DESIGN A SYSTEM TO MEET YOUR JOBSITE REQUIREMENTS



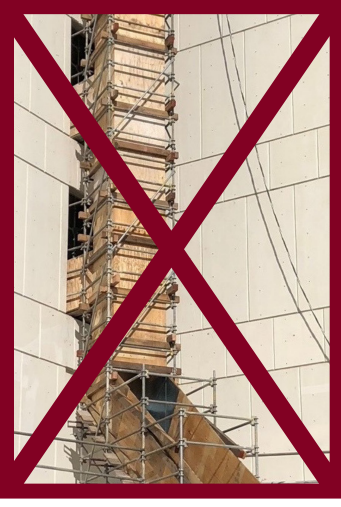






SAFE AND EASY TO INSTALL

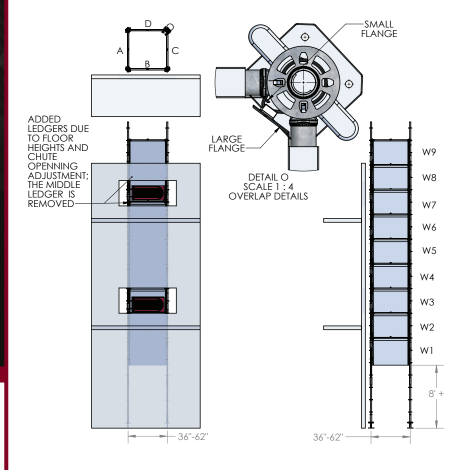




THERE IS A RIGHT WAY AND THERE IS A WRONG WAY!



SCAFFOLD TOWER



STEPS OF ASSEMBLY

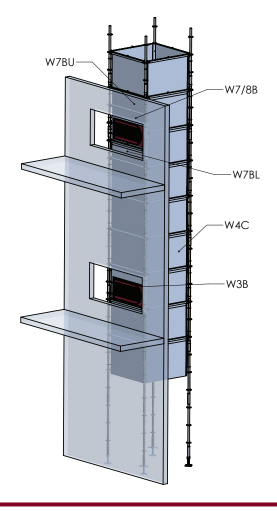
- 1. PLACE FIRST SET OF STRAIGHT PANELS W1B & W1D
- 2. PLACE SECOND SET OF STRAIGHT PANELS W2B & W2D
- 3. PLACE FIRST SET OF FLANGED PANELS W1A & W1C AND SECURE THE PANELS TO THE STANDARDS USING THE PROVIDED BRACKETS AND 9-12 GUAGE WIRE
- 4. PLACE SECOND SET OF STRAIGHT PANELS W2B & W2D
- PLACE THIRD SET OF STRAIGHT PANELS W3B (IN THIS MODEL INTAKE PANEL) & W3D, FOLLOWED BY SECOND SET OF FLANGED PANELS ALTERNATING.
- 6. INCASE THE FLOOR HEIGHT VARIES TO THE REGULAR SCAFFOLD VERTICAL GRID, WE USE HALF PANELS. WE WILL BE USING ADDITIONAL LEDGERS IN THE MIDDLE OF W7B AND W8B BY REMOVING THE LEDGER BETWEEN THE TWO LEVELS.
- 7. FOR THE PANNELS, AFTER WE PLACE W6C & W6A, WE WILL PLACE W7BL, W7/8B AND W7D RESPECTIVELY.
- 8. PLACE W7C & W7A FOLLOWED BY W8BU &W8D. THEN CONTINUE THE REGULAR STEPS 4 AND STEP 5 CONSECUTIVELY.
- 9. ALL DOOR S CAN BE INSTALLED AFTER FINISHING ALL THE WALL MEMBERS.

NOTE

- 'A, 'B', 'C', AND 'D' ARE SIDES OF THE SCAFFOLD CHUTE; B IS FRONT/INTAKE DOOR SIDE
- 'W' STAND FOR WALL AND THE NUMBER NEXT TO IT IS ITS LEVEL; W1 = WALL AT LEVEL ONE
- 'U' AND 'L' STANDS FOR HALF SECTION UPPER SIDE AND LOWER SIDE IN A WALL LEVEL

EXAMPLE:

- 'W3B' THIS IS THE PANEL (WALL MEMBER)
 AT LEVEL 3 FRONT SIDE OF THE CHUTE. THAT
 IS THE FIRST INTAKE DOOR BASED ON THIS
 SAMPLE MODEL.
- 'W7BL'-THIS IS THE LOWER SIDE HALF PANEL (WALL MEMBER) AT LEVEL 7 FRONT SIDE OF THE CHUTE. THAT IS THE FIRST INTAKE DOOR BASED ON THIS SAMPLE MODEL.
- 'W7/8B'-THIS IS THE PANEL (WALL MEMBER)
 THAT IS BETWEEN LEVEL 7 AND 8 FRONT SIDE
 OF THE CHUTE. THAT IS THE INTAKE DOOR
 AFTER HALF SECTION ADJUSTMENT IS DONE.





DURAFLAT



CHUTES International[™] pioneered the debris chute market with its heavy-duty steel debris chute. In response to industry demand, CHUTES introduced the DURACHUTE[™] system, a blowmolded, high-density polyethylene system (HDPE).

Once again, CHUTES responds to industry demand for an economical, light-duty flat chute system with the introduction of the DURAFLATTM. The DURAFLATTM system stores and ships flat, then can be easily assembled using standard hand tools.

Sections are joined together, by sleeving chutes inside one another and connecting with zinc-plated chains (included). Sections are 4' in height (3'6" useable chute), 1/8" thick, 30" wide and weighs 28lbs. each.





Optional Accessories:

Top hoppers, hangers, winches and other components from the **DURACHUTE**[™] product line can be used in conjuction with the **DURAFLAT**[™] section by using the **DURACONVERTER**[™]



ALUMINUM CHUTES

ALUMINUM

TOP HAT FIRE SUPPRESSION

Patent Pending

ALUMINUM CHUTE



Fireproof; Strong; Durable; Lightweight

Our chutes are designed, tested and constructed to withstand just about ANY type of construction debris

Chute Section w/ Chains (Item #0300)

- Total Length 4'
- Useable Length 3'1"
- Inside Diameter (top) 32"
- Tapers to 28" Bottom
- Shipping Weight of 46 lbs

Intermediate Intake Hopper (Item #0305)

- Regular Intake Hopper with Retainer Bar and Safety Flap Included
- Total Length 4'

FIRE

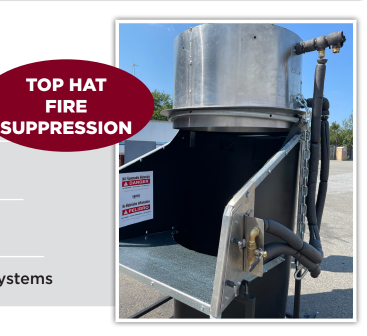
- 29"W x 28"H Intake Dimensions
- Hot Dipped Galvanized Steel Components
- Shipping Weight of 77 lbs.

TOP HAT dual purpose system

165 degree fusible link fire suppression sprinkler head

Manual washdown option for dust reduction and chute washing

Easily added to existing DURACHUTE systems





33 Industrial Park Drive, Waldorf, MD 20602