

TRASH CHUTE

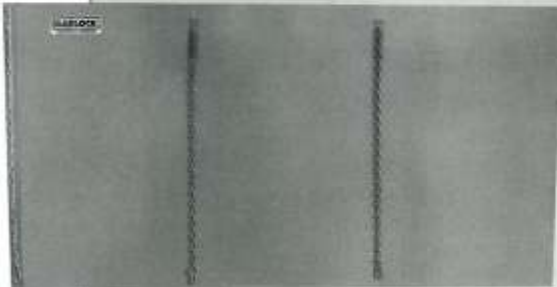
DURABLE CHUTES SET UP IN MINUTES FOR ECONOMICAL DEBRIS DISPOSAL

Clean up rooftop work sites quickly and economically with Garlock's durable trash chute. Our reusable chute sections store flat, set up in minutes, and can be joined to form a chute of nearly any length. Our trash chutes help contractors project a clean, professional image while protecting the building owner's property.

The flexible chute design lets you safely direct trash and debris into any nearby dumpster. Trash chute sections measure 30" in diameter and 4 feet in length. Each section assembles with four bolts and wing nuts. To build a chute, just assemble the sections, fit them into one another telescopically, and hoist them up. It's that easy!



Sections set up in minutes and fit one another telescopically.



Sections lay flat for easy storage and transportation.



Clean off rooftop worksites quickly and safely with Garlock's trash chute. Trash and debris drop directly into dumpsters for easy disposal.

*Where Better Engineering
Comes Out On Top*

GARLOCK

EQUIPMENT COMPANY

SPECIFICATIONS for Chute Sections

Height	4'
Diameter	30"
Weight	28 lbs.
Assembly	4 bolts and wing nuts



Locking mechanism uses nickel-plated 3/8" spring-loaded safety snap hooks.

SPECIFICATIONS for Hopper Attachment

Height	54 1/2"
Length	52 1/2"
Width	32"
Weight	145 lbs.

HIGH QUALITY CONSTRUCTION PROVIDES EXTRAORDINARY DURABILITY



We designed our trash chute to deliver years of reliable performance. Each section is built from virgin high density polyethylene with ultra-violet stabilizer for maximum protection from sunlight, moisture, and chemical corrosion. Exclusive 2-ply construction gives added stiffness for easier handling, and six rivets prevent the extra large brackets from tearing away from the polyethylene.

Sections are locked together using nickel-plated 3/8" spring loaded safety snap hooks that remain firmly closed until you disassemble the chute. Zinc-plated 4/0 machine chains resist corrosion and carry a working load limit of 700 lbs. (1400 lb. test).

OPTIONAL HOPPER IMPROVES STABILITY AND EASE-OF-USE

Our hopper attachment connects to your trash chute in seconds and allows the entire chute system to be hoisted in one efficient, safe operation. Hoist the entire system with our hydraulic hoist or chute support system.

Pockets included in the hopper design hold removable plywood sides for directing debris into the chute. Our hoppers measure 54 1/2" x 52 1/2" x 32" and weigh 145 lbs.



*Where Better Engineering
Comes Out On Top*



465 Lucas Ave, Winnipeg,
MB. R3C 2E6
Ph (204) 774-5079 Fax (204) 775-6142
email: info@frsmb.com

GARLOCK
EQUIPMENT COMPANY

2601 Niagara Lane
Minneapolis, MN 55447
612 /553 /1935
800 /328 /9522