GATALUG

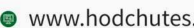
2020



We started our journey by renting our chutes to maintenance personnel, contractors and large companies. While working with dozens of types of chutes over the years, we knew the market was missing a debris chute system with unmatched essential features including high-quality material and long-lasting durability. After collecting numerous factory designs and samples, we found a leading plastics factory in the field that met all our requirements and product design began.







> DEBRIS CHUTES







The debris chute is used in construction to neatly funnel trash from different floors of a building through a column in order to avoid accidental damage to workers or pedestrians.

Coupling / Stacking System

The tapered bottoms of our chutes allow for easy debris removal no matter the height of your building while our conical design allows for easy storage and portability.



Our chutes are designed utilizing high quality polyethylene rotation molding making sure the chutes are both durable and light. Ideal thickness coupled with a flexible shell ensure the chutes can absorb high-impact debris.

Column Continuity and Versatility

Fast and easy installation allows you to choose the chute columns height depending on your debris disposal needs and adjust if needed. Once set up, the columns seamlessly transport any garbage directly to your designated receptacle.

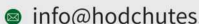


Feature	European Measurements	US Measurements
Outer top diameter	66cm	26"
Inner top diameter	56cm	22"
Lower diameter	46cm	18"
Height	1.11m	43"
Weight includes accessories	9.7kg	21.5lbs
Weight without accessories	8kg	17.5lbs









> DEBRIS CHUTES + INTAKE HOPPER CHUTES

	Feature	European Measurements	US Measurements
B	Outer top diameter	66cm	26"
	Inner top diameter	59cm	23"
	Lower diameter	47cm	18.5"
	Height	1.21m	47.5"
	Weight includes accessories	9kg	19lbs
	-		
HC02	Weight without accessories	7.5kg	16.5lbs
HC02	Feature	European Measurements	US Measurements
	Feature Outer top diameter		US Measurements 20.5"
	Feature	European Measurements	US Measurements
	Feature Outer top diameter	European Measurements 52cm	US Measurements 20.5"
	Peature Outer top diameter Inner top diameter	European Measurements 52cm 50cm	20.5" 19.5"
	Outer top diameter Inner top diameter Lower diameter	European Measurements 52cm 50cm 40cm	20.5" 19.5" 15.7"

Our intake hoppers should always be used to top off your debris chute columns and are specifically designed for easy debris loading by hand, wheel barrow or shovel. Insert our intake hoppers in the chute columns from a balcony, window or between floors for any debris removal needs.





HC05

> ANCHOR + WINCH



Anchor (Window/Balcony/Roof)

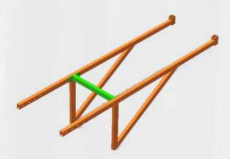
Our steel anchors serve as support brackets for your debris chute columns. They can be easily attached to any structural element such as a floor slab, window, balcony or roof to provide stability and ensure jobsite safety.

HC06

Feature	European Measurements	US Measurements
Thickness	2mm	1/16"
External Width	68cm	26.5"
Weight	17.1kg	37.5lbs

HC07

Feature	European Measurements	US Measurements
Thickness	3mm	1/8"
External Width	68cm	26.5"
Weight	20.2kg	44.5lbs



Scaffolding Anchor

Our steel anchors serve as support brackets for your debris chute columns. Extra anchor arm length provides additional stability and jobsite safety.

HC08

Feature	Measurements 1	JS Measurements
Length	2.4m	94.5"
Width	68cm	26.7"
Thickness	3mm	1/8"
Weight	43.2kg	95lbs



Manual Winch

Our manual winch is used for intermittent installations and dismantling of your debris chute system. Plated steel design and no electricity required. Clutch knob with gear for efficient, easy cranking.

HC09

Feature	European Measurements	US Measurement
Lifting capacity	1180kg	2600lbs
Wire Cable Thickness	5mm	3/16"
Wire Cable Length	30m	100ft



Electric Winch

Our motorized winch Is used for frequent installations and dismantling of your debris chute system. High performance and plated steel design

HC10

Feature	European Measurements	US Measurements
Lifting capacity	230kg	507lbs
Cable length	29m	95ft
Distance per minute	14m	46ft

HC11

Feature	European Measurements	US Measurements
Lifting capacity	300kg	660lbs
Cable length	24m	78ft
Distance per minute	14m	46ft

HC12

Feature US Measurements US Measurements		US Measurements
Lifting capacity	360kg	800lbs
Cable length	38m	125ft
Distance per minute	18m	60ft







> ACCESSORIES



Winch Picking Bar

The picking bar is used to hoist the chutes and can be used with a crane in lieu of a winch. The bar is used in conjunction with chains (sold separately) and have a 4,000lb maximum load limit.

Feature	European Measurements	US Measurements	
Thickness	4mm	1/8"	
Width	55cm	21.5"	



Chains

Sold in pairs only. Galvanized steel and rust-proof.

Feature	Measurements	US Measurements
Thickness	6mm	1/4"
Length	80mm	31.5"
Feature	European Measurements	HC15
Thickness	8mm	5/16"

80mm

Length

HC14

31.5"

HC17





Chain Holder

Sold in pairs only. Galvanized steel and rust-proof

Feature	European Measurements	HC16 US Measurements
Thickness	4mm	1/8"



Protective Liner

These are placed inside the plastic debris chutes and add an additional layer of thickness to the sections which extend the life of the chutes. Use these to absorb heavy or sharp debris impact or where slight bends occur in your debris columns.

Feature	European Measurements	JS Measurements
Height	98cm	38.5"
Width	59cm	23"
Weight	6.5kg	14lbs
Thickness	1.5mm	1/16"

Dust cover





Tarp





HC19





HC18

www.hodchutes.com info@hodchutes.com

