



30 inch Rubbish Chute

Specification Sheet SAS260080

13/11/24



safesitefacilities.co.uk



30 inch Rubbish Chute

Designed for disposing of larger debris from elevated heights, this chute assembles quickly and easily in sections using secure chain connections.

The 30 inch Black Rubbish Chute offers a larger, robust solution for efficient waste disposal, with each section weighing only 12kg. When assembled and secured with chains, the sections form a highly stable and safe chute system.

Additionally there is an option to add a 30 inch Top Hopper to your Rubbish Chute base units on your site. With an expanded opening, it allows for easy loading of rubble and waste, minimising the risk of spillage. Additionally, an interconnecting Side Hopper is available, providing the flexibility to load builders waste from multiple levels into the same skip.

Key Features

- Made from MDPE & HDPE
- > Optional Top, Side Hoppers & Fixing Frames
- > Abrasion Resistant
- Safe and straightforward method for disposing of waste
- Lightweight & stackable space-saving & easy to transport
- Equipped with galvanized steel safety brackets and chains for connecting to other chutes
- > Other rubbish chute sizes available



30 inch Rubbish Chute Specfication

Description	Size (mm)	Top Diameter (mm)	ameter Diameter	
SAS260080 - 30 inch Rubbish Chute	H1200 x W760 x D760	760	700	12
SAS260085 - 30 inch Rubbish Chute Side Hopper	H1200 x W800 x D800	800	700	4
SAS260090 - 30 inch Rubbish Chute Top Hopper	H1200 x W800 x D800	800	700	4
SAS260074 - Rubbish Chute Fixing Frame	_	_	_	_

1

Rubbish Chute Add-ons

SAS260085 -30 inch Rubbish Chute Side Hopper



SAS260090 -30 inch Rubbish Chute Top Hopper

SAS260074 -3 30 inch Rubbish Chute Fixing Frame







Size (mm)	Top Diameter (mm)	Bottom Diameter (mm)	Weight (kg)	Size (mm)	Top Diameter (mm)	Bottom Diameter (mm)	Weight (kg)	Size (mm)	Weight (kg)
H1200 x W800 x D800	800	700	4	H1200 x W800 x D800	800	700	4	-	-