



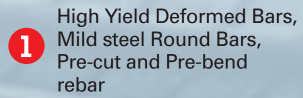
INTRODUCTION

MAKIN JUTA, we are the leading importer and stockist of API PIPE for more than a decade since its corporation in 1989.

Over the years, the company has maintained its market position as one of the most reputable distributor for steel products ranging from:









Structure Steel such as Angle, Channel, Hollow Section, Black Welded, Mild Steel Plate, Steel Pipes / G.I. Pipes.



Cutting of Mild Steel Plate



4 Wire Mesh



5 I-Beam & Sheet Pile



6 Plywood

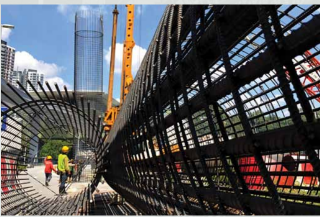


Together with our experienced and committed sales team, we have successfully deliver a responsive and good service to our customers. We are looking into establishing a mutually beneficial business relationship with your esteemed company.



Makin Juta prefabrication solution in Prefabricated Reinforcement Cage is aimed at helping our customers increase productivity in the construction industry especially for bored pile reinforcement processing. Cage diameter range from 450mm to 2400mm in:







SINGLE LAYER

Single layer main reinforcement bar with single layer of spiral wire





DOUBLE LAYER

Double layer main reinforcement bar with double layer of spiral wire.

Fabrication is using machines or jigs in controlled welding condition and operated by trained workers in a factory controlled environment.

WELDED REINFORCEMENT CAGE

The advantage of using our product:



High Efficient and Accurate



High Quality



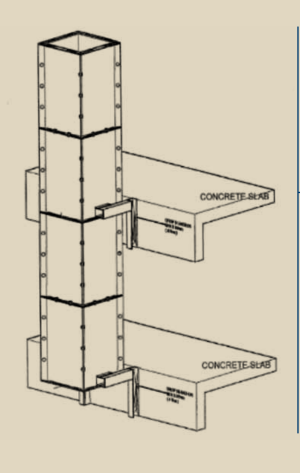
Save Time, Labour and Space



Safe and Reliable









Panadunia Refuse Chute System is designed to solve the construction site waste management challenge

It helps to improve working environment by reducing waste, noise and dust. It is easy to install and requires low maintenance. It is also cost effective and able to increase safety of the site.



The advantage of using our product:

Recycleable

Easy to Install

Save Time, Labour and Space

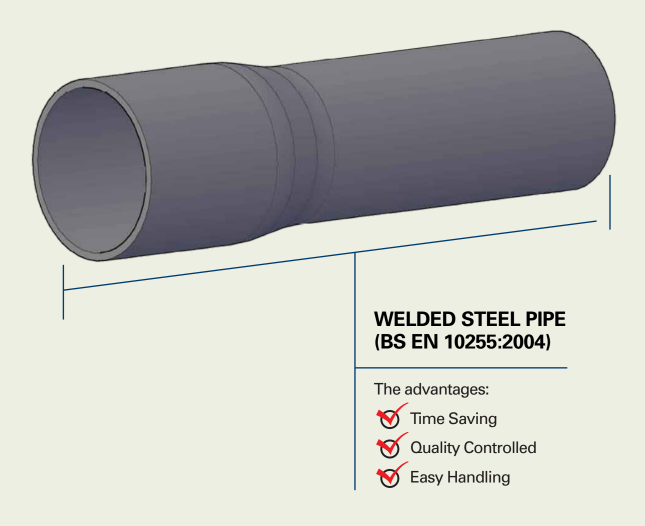
Safe and Reliable

Able to withstand 10,000N/M2 Force

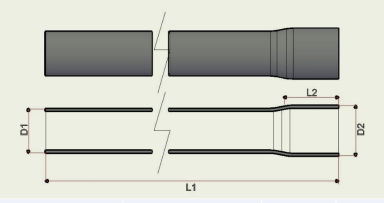
Each unit of our refuse chute is 852mm x 852mm x 1424mm height with 2 lengths of MS C-Channel, 4 pieces of 2.5mm mild steel plate, M16 x 25mm MS bolts and nuts. Each part is detachable, which mean at anytime each and every part of the refuse chute can be replaced.

Compare to traditional Refuse Chute, our Refuse Chute is more reliable as it requires less maintenance and easy to install. Moreover, our designs are fully endorsed by PE. Therefore, it is certified safe to use at site. This will also reduce lost time on labour to replace and repair the rubbish chute.

CROSSHOLE SONIC LOGGING PIPE

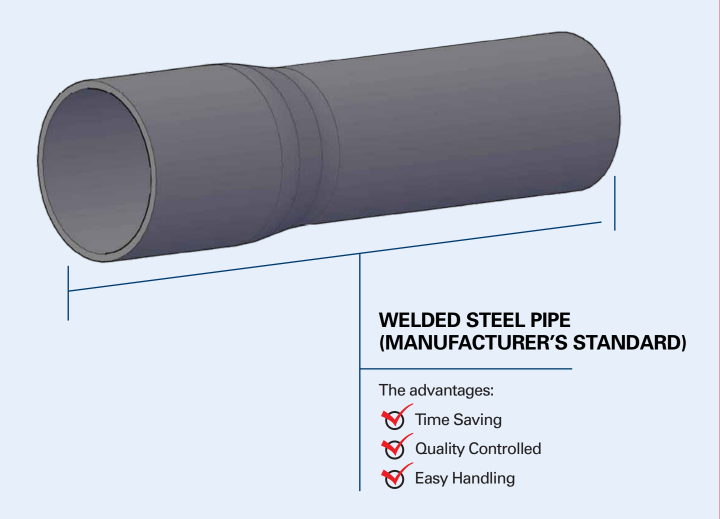


Technical Data

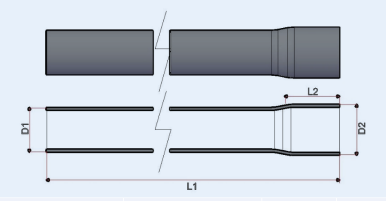


N	lorminal	Outside Diameter (D1)		Expended Length (L2)		Outside Diameter (D2)		Wall Thickness	Pipe Length	Calculated Weight
	Size	Maximum	Minimum	Maximum	Minimum	Maximum	Minimum	Mass: -10%	L1	Kg
	mm	mm	mm	mm	mm	mm	mm	mm	m	1m
	50	60.2	59.6	75	65	68.2	67.6	2.9	6	4.08

CROSSHOLE SONIC LOGGING PIPE



Technical Data



Norminal	Outside Diameter (D1)		Expended Length (L2)		Outside Diameter (D2)		Wall Thickness	Pipe Length	Calculated Weight
Size	Maximum	Minimum	Maximum	Minimum	Maximum	Minimum	Mass: -10%	L1	Kg
mm	mm	mm	mm	mm	mm	mm	mm	m	1m
50	60.2	59.6	80	70	68.2	67.6	1.9	6	2.72