

## Estimate Receipt

Saiguru Industries

ESTIMATE NO

**SI210120261768991505057/00001**

DATE

**21 Jan 2026, 16:45**

CUSTOMER NAME

**rahul**

BUSINESS NAME

**ram**

MOBILE NO

**7798787874**

EMAIL

**rahul.rsasvant@gmail.com**

Sr	Shape	Alloy	Pieces	Dimensions	Result (kg)
1	Pipe - Round	Carbon steel	1	Outside Diameter (OD): 10 mm, Wall Thickness: .20 mm, Length: 50 mm	0.002
2	Pipe - Square	Carbon steel	1	Outside Width: 2 mm, Wall Thickness: .5 mm, Length: 200 mm	0.005
3	Rebar	Carbon steel	100	Diameter: 30 mm, Length: 30 mm	16.646
4	Angle - Equal	Carbon steel	10000	Leg: 3 mm, Thickness: .3 mm, Length: 3 mm	0.403
5	Beam - I	Carbon steel	100	Height: 40 mm, Flange Width: 40 mm, Web Thickness: .4 mm, Flange Thickness: .4 mm, Length: 40 mm	1.497
6	Beam - T	Carbon steel	100	Height: 30 mm, Flange Width: 3 mm, Web Thickness: .3 mm, Flange Thickness: .3 mm, Length: 30 mm	0.231
7	Channel - C	Carbon steel	100	Height: 3 mm, Flange Width: 3 mm, Web Thickness: .3 mm, Flange Thickness: .3 mm, Length: .3 mm	0.001
8	Channel - C	Carbon steel	100	Height: 33 mm, Flange Width: 3 mm, Web Thickness: .3 mm, Flange Thickness: .3 mm, Length: 30 mm	0.271
9	Channel - U	Carbon steel	100	Height: 30 mm, Flange Width: 3 mm, Web Thickness: .3 mm, Flange Thickness: .3 mm, Length: 30 mm	0.250
10	Flat bar	Carbon steel	100	Width: 30 mm, Thickness: .3 mm, Length: 90 mm	0.636
11	Sheet	Carbon steel	100	Thickness: .30 mm, Width: 30 mm, Length: 40 m	282.600
12	Square bar	Carbon steel	100	Side: 20 mm, Length: 20 mm	6.280
13	Round bar	Carbon steel	100	Diameter: 20 mm, Length: 20 mm	4.932
14	Bolt - Hex	Carbon steel	100	Diameter: 20 mm, Length: 20 mm	4.932
15	Screw - Machine	Carbon steel	100	Diameter: 20 mm, Length: 20 mm	4.932

16	Nut - Hex	Carbon steel	100	Diameter: 20 mm, Thickness: 20 mm	7.694
<b>Total</b>					<b>331.314</b>