

Bar Bending Schedule

Reinforcement Detail Report

Project	Sample Apartment Building
Client	Acme Construction Ltd.
Element	Beam
Date	05 May 2026
Prepared by	XYZ Engineering Consultants

For Construction Use

Final check by qualified structural engineer required before fabrication.

Project Details

1. Element & Dimensions

Parameter	Value	Parameter	Value
Element Type	Beam	Width × Depth	300 × 450 mm
Span / Length	6000 mm	Clear Cover	25 mm

2. Reinforcement Details

Parameter	Value	Parameter	Value
Main Bar Dia	16 mm	Main Bar Quantity	4 nos.
Stirrup Dia	8 mm	Stirrup Spacing	150 mm
Hook Type	135°	Lap Length	0 mm

3. Calculation Settings

Parameter	Value	Parameter	Value
Quantity Mode	Standard	Standards	IS 456:2000, IS 2502:1963
Wastage Factor	5% (industry default)	Standard Rod	12 m

Bar Bending Schedule (BBS)

Element: **Beam** | Total bars: 44 | Net weight: 61.69 kg

Bar Mark	Element	Description	Dia (mm)	Cutting Len (mm)	Qty	Total Len (m)	Weight (kg)
M1	Beam	Main Longitudinal Bar	16.0	6270.0	4	25.08	39.63
S1	Beam	Stirrup	8.0	1396.0	40	55.84	22.06
TOTAL						80.92	61.69

✓ **Engineering Verified** — Independent recalculation of total_length & weight per row.

Bar Shape Drawings

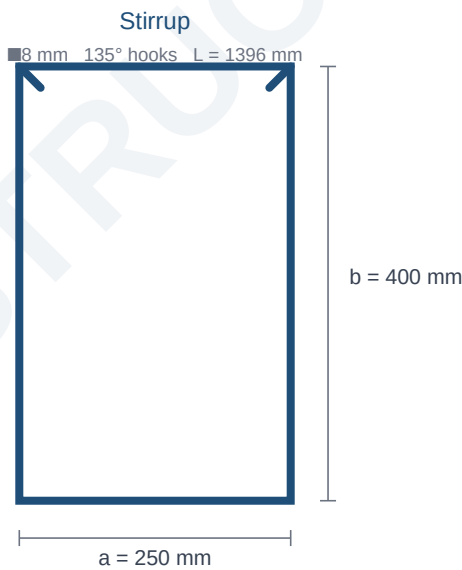
Schematic drawings of every bar in the schedule. Numbers next to each shape are exact mm dimensions. *Drawings are not to scale.*

M1 — Main Longitudinal Bar



Dia: 16.0 mm · Cutting length: 6270.0 mm · Quantity: 4 · Weight: 39.63 kg

S1 — Stirrup



Dia: 8.0 mm · Cutting length: 1396.0 mm · Quantity: 40 · Weight: 22.06 kg

Final Steel Order Summary

Diameter-wise grouping with 5% wastage applied. Standard rod length = 12 m. Hand this directly to your supplier.

Diameter (mm)	Net Length (m)	Net Weight (kg)	Wastage %	Order Length (m)	Order Weight (kg)	12 m Rods
8.0	55.84	22.06	5%	58.63	23.16	5
16.0	25.08	39.63	5%	26.33	41.61	3
GRAND TOTAL				84.96	64.77	

Total Bars	44
Net Weight (no wastage)	61.69 kg
Order Weight (with 5%)	64.77 kg
Total Order Length	84.96 m

Disclaimer. This bar bending schedule is auto-generated based on the inputs provided. Final dimensions, lap lengths, and detailing must be verified against site drawings and reviewed by a qualified structural engineer before steel fabrication. The issuing party accepts no responsibility for errors arising from incorrect input data or unverified use on site.