

Mild Steel Round Bars (Dia 53-65 MM) - Hot Rolled Black Rounds | LC Steel

## **Description**

# Mild Steel Rounds – Hot Rolled Black Bars in 53 to 65 MM Diameters

Steelmet Industries supplies hot rolled untested low carbon mild steel round bars in mid-large diameters ranging from 53 mm to 65 mm. These plain rounds are ideal for structural frameworks, rerolling, construction formwork, and fabrication applications that do not require certified or tested material.

# ? Size & Availability

	Standard Lengths (ft)	Exact Length (ft)	End Type
53	18 / 20 / 22	Up to 22	Sheared / Cold Saw
56	18 / 20 / 22	Up to 22	Sheared / Cold Saw
60	18 / 20 / 22	Up to 22	Sheared / Cold Saw
63	18 / 20 / 22	Up to 22	Sheared / Cold Saw
65	18 / 20 / 22	Up to 22	Sheared / Cold Saw

# ? Steel Grade & Composition

Parameter	Details
-----------	---------

Grade Commercial Quality, Untested LC Mild Steel

Carbon Content 0.15 - 0.20%

Surface Hot Rolled, Black Finish

Ends Sheared (default) / Cold Saw (on order)



### ?? Applications

Industry Use

Fabrication Heavy brackets, plates, jigs Construction Base plates, columns, tie rods Re-rolling Flats, angles, special sections OEM / Workshop Subassemblies and weldable parts

#### ? Key Advantages

- ?? Mid-range sizes ideal for various re-rolling and fabrication purposes
- ?? Flexible cut lengths and cold saw cutting on request
- ?? Cost-effective for bulk orders and standard use
- ?? Available from ready stock or short lead times

# ? Frequently Asked Questions (FAQs)

#### Is this certified or tested material?

Bright Bars, Alloy
Stainless Steels
Mildsteels, Stainless Steels No. This is untested, ungraded commercial quality mild steel – suitable for general and non-critical use.

#### Can I order custom-length bars?

Yes. Exact-length bars up to 22 ft are available against order. Cold saw cut ends can also be provided for cleaner edges.

#### What is the surface condition?

Black finish – hot rolled surface with oxide scale. If you need smooth finish, check our Bright Bar section.

#### Are these bars weldable?

Yes. These low carbon MS bars are easily weldable using standard MIG/Arc processes.

#### ? Ordering & Dispatch

**Order Type** Stock Status Dispatch Time Standard Bars In Stock 2–3 Working Days Exact-Length / Cold Saw Cut Against Order 5-7 Working Days



#### ? Contact for Orders

? Steelmet Industries

? Website: www.steelmet.in

? Phone: <u>0712-2728071</u> | WhatsApp: <u>+91-712-278071</u>

**Date** 

07/09/2025 **Author** admin

Steelmet Industries Bright Bars, Alloy
Steels, Free Cutting Steels, Stainless Steels
Steels, Free