



High-Strength Steel Bright Bars for PEB Reinforcement: The Hidden Framework of Modern Construction

Description

In the world of **pre-engineered buildings (PEBs)**, where efficiency meets durability, **Steelmet Industries' cold drawn steel bright bars** form the critical reinforcement elements that ensure structural integrity. Our precision-engineered bright bars provide the **perfect balance of strength and flexibility** needed for PEB frameworks that withstand earthquakes, high winds, and heavy loads.

Why Reinforcement Matters in PEB Construction

PEBs demand materials that can handle:

- ? Dynamic load distribution across long spans
- ? Thermal expansion/contraction in varying climates
- ? Corrosion resistance for exterior applications
- ? Easy weldability for fast on-site assembly

Steelmet's solution delivers:

- ? Consistent yield strength (minimum 345 MPa as per IS 2062)
- ? Tighter tolerances (±0.05mm) for precise fitment
- ? Superior weldability with controlled carbon equivalents
- ? Custom lengths up to 12m to reduce joints

Key Applications in PEB Structures

1. Primary Framework Reinforcement

Column and beam stiffeners for high-rise PEBs

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Moment-resistant connections in seismic zones

Haunch reinforcements at roof transitions

2. Secondary Structural Elements

- Purlins and girts for cladding support
- Bracing rods for wind load resistance
- ries steels, Stainless Steels ting Steels, Stainless Steels, Base plate anchors for foundation stability

3. Specialized Components

- Crane runway beams in industrial PEBs
- Mezzanine floor supports
- Canopy and walk

Technical Specifications

Grade	Yield Strength (MPa)	Elongation (%)	Carbon Equivalent (C.E.)	Ideal For
E250	250 min	23+	?0.42	Light-duty PEBs
E350	345 min	22+	?0.45	Medium-rise buildings
E410	410 min	20+	?0.48	Heavy industrial PEBs

^{*}All grades suitable for:

- Hot-dip galvanizing (up to 120?m coating)
- Shot blasting for paint adhesion



Why Engineers Specify Steelmet for PEB Projects

- ? **PEB-specific alloys** developed with leading building system manufacturers
- ? **Just-in-time cutting** to project drawings (save 15% material waste)
- ? Batch traceability with mill test certificates for compliance
- ? **Technical support** for connection design and welding procedures

Explore our PEB reinforcement solutions at Steelmet Industries' website or request projectspecific grade recommendations from our engineering team.

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