



1 Load Bearing Bar

A load bearing member spanning between supports.

2 Transverse Bar

A member fixed perpendicular to the load bearing bars.

3 Binding Bar

A bar or section fixed to the edge of a flooring panel flush with the top of the load bearing bars.

4 Deep Binding Bar

A bar section, of greater depth than the load bearing bar, fixed to the edge of a flooring panel and projecting below the underside.

5 Length (Direction of Span).

The overall dimension of a flooring panel parallel with the load bearing bars. (this dimension is always referred to as 'length' even if it is shorter than the width).

6 Width

The overall dimension of a flooring panel measured perpendicular to the load bearing bars.

7 Pitch

The distance centre-to-centre of load bearing bars or centre-to-centre of transverse bars.

8 Serrations

Notches formed in the top surface of the load bearing bars to improve slip resistance.

9 Nosing Bar

A slip resistant member attached to the front of a stair tread or flooring panel.

10 Toe Plate (Kick-Plate)

A flat bar welded to a flooring panel projecting above the top of the load bearing bars.

11 End Plate

A plate welded to a stairtread for fixing to a stringer.

12 Curb Angle

A rolled steel angle (RSA) fixed to concrete to support flooring.