



Transportation Engineering II: Highway Design & Railways

Lecture 4 SURVEYS, RAILS

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Surveys



- Traffic Survey
- Reconnaissance Survey
- Preliminary Survey
- Final Location Survey

Traffic Survey



- Why?
- How?
 - Visit all trade centers
 - Consult local bodies, state governments, important organizations
 - Info collected: human resources, agricultural and mineral resources, patterns of trade and commerce, industries located, prospective tourist traffic, existing transport facilities, important government and private offices

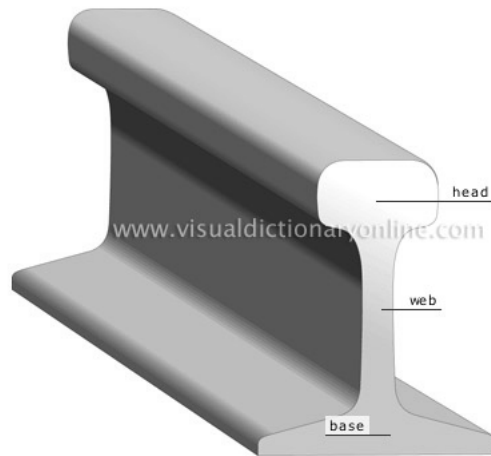
Rails



- Similar to steel girders
- Functions
 - Provide a smooth surface for movement of train
 - Provides lateral guidance to wheels
 - Bear stresses developed due to
 - Vertical load
 - Acceleration and deceleration actions
 - Braking and thermal forces
 - Transmit wheel loads to wider area of sleeper



Parts of Rail



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Requirements of an Ideal Rail



- Most economic section consistent with strength, stiffness and durability
 - Balanced distribution of materials
- Center of gravity should be close to mid-height
 - Maximum tensile and compressive stresses are equal

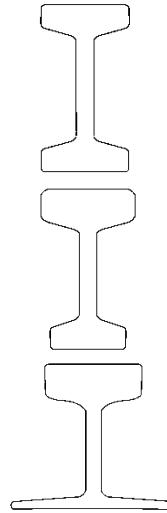
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Types of Rail



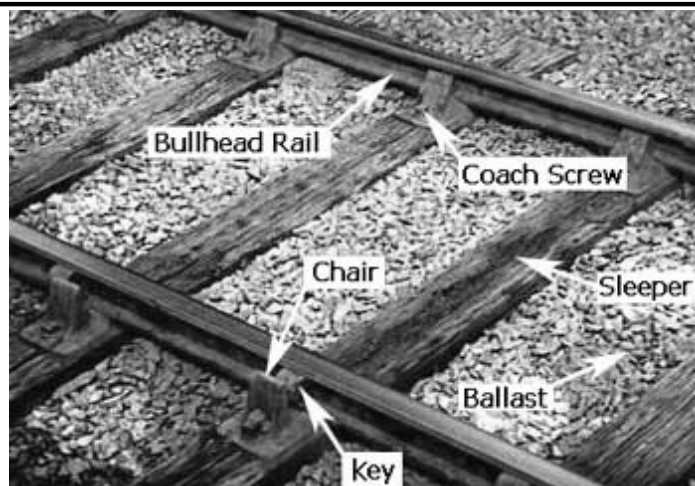
- Double headed (DH)
 - Symmetric
 - Equal thickness of web and base
 - Reversible
- Bull headed (BH)
 - Thicker head
 - Better withstand the higher wear and tear at top
 - Sits on “chairs”
- Flat footed/ Vignole rail
 - Wider base
 - Increases lateral stability and spreads load to wider area of sleeper
 - Connected with “spikes”



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BH Rail



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BH Rail



▪ Disadvantages

- Because of chairs, requires more maintenance and inspection than flat-footed
 - BH rail is held in chairs by a wedge/key. The wedge is hammered into position so that any movement of the rail will force the wedge in tighter. The chair is bolted to the sleeper.

FF Rail



FF Rail



Advantages

- No chairs required and connected to sleepers directly with spikes. Requires less maintenance and inspection than BH
- Higher lateral and vertical stiffness
 - Less liable to develop kinks
- Distributes load to a wider area
 - Increased stability, longer life of rail and sleepers

Choice of Rail Section



- Designated by weight per unit length
 - FPS: lb/yard (e.g. 90 lb/yard)
 - MKS: kg/m (e.g. 52 kg/m)
- Factors affecting choice of rail section
 - Heaviest axle load
 - Maximum permissible speed
 - Depth of ballast cushion
 - Type and spacing of sleeper
- Rule of thumb: Max axle load = $560 * \text{sectional wt of rail lb/yard or kg/m}$
 - Max axle load for 52 kg/m rail = $560 * 52 = 29.12 \text{ t}$

Choice of Rail Length



- Advantages of long rails
 - Less joints and fittings
 - Less maintenance cost
 - Smooth and comfortable rides
- Limitations
 - Difficulties in manufacturing
 - Difficulties in transporting rails during construction
 - Heavy internal thermal stresses
 - Bigger expansion joints
- Bangladesh, India, Srilanka
 - BG 12.80m , MG 11.89m

Welded Rail



- Shorter rail sections welded together to get advantages of longer rail without the associated disadvantages
- Expansion gaps eliminated by 'Elastic fasteners' and 'Heavy concrete sleepers'
- Longitudinal strain of rails restrained locally and cannot accumulate
- Commonly used in high speed tracks

Causes of Rail Failure



- Inherent defects
- Defects due to fault of rolling stock and abnormal traffic
- Excessive corrosion
- Badly maintained joints
- Defects in welded joints
- Improper maintenance
- Derailments

Rail Wear



- Reasons
 - Friction between rail and wheels of the rolling stock
 - Impact of moving load
 - Forces of acceleration, deceleration and braking
 - Abrasion due to rail-wheel interaction
 - Weather effects
- Effects
 - Causes loss of weight and reduces stress bearing capacity
 - Replaced after reaches permissible stress
- Locations
 - Vertical wear: On top of rail head
 - Lateral wear: On sides of the rail head
 - Battering of rail end: On end of rail

Common Locations of Wear



- On sharp curves
 - Due to centrifugal forces
- On steep gradients
 - Extra force applied by the engine
- On approaches to stations
 - Acceleration and deceleration
- Tunnels and coastal areas
 - Humidity and moisture

Methods to Reduce Wear



- Better maintenance of track
- Reduction of number of joints
- Use of heavier rails and special steel alloys
- Lubricating the gauge face of the outer rail in curves
- Providing check rails in sharp curves
- Interchanging inner and outer rails
- Coning of wheels and tilting of rails