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Stress-Strain diagram A graph between stress and Strain for a matile material. Dint-(i) OP is a straight line in Stress This region is Hooke's law. is Obeyed. 0 Strain (ii) P is the limit of proportion 1 Brittle material Breaking - ality (strees a strain) 1 plastic Point. (iii) Eisthe Clastic limit, Up to E, the load is removed Anctile The material returns to it's material original length. (iv) y is the yield point. strain-> Permanent In between I to y the material becomes plastic, the load is nemoved but is return back it's original Size. it's called Permanent Set (os). (v) zisthe Point adtor which none of the ontension is recoverable. (vi) Bis the Breaking point beyond that at any point is will be break it. (Vii) A large permanent deformation, with out fracture (02) Supture is called ductile. ex: Aluminium. (Viii) The opposite Propertie of ductile is called Brittleness. (IX) The ability to get deformation Continuously one) Permanently, without any rupture. is called plasticity. en. - pitch.

Factors affecting Elasticity

a) Effect of stress ! When a material is Subjected to large number of Cycles of stresses it loses it's elastic Proporty even within the elastic limit.

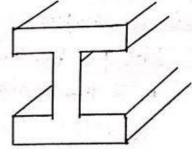
b) Effect of Annealing: This Process, When the material is heated to a Very high temperature and then it's

slowly cooled. In this Process the material to a dopted to increase the Softness and ductility. <u>OEffect of temperature</u>! The elastic Property of the materials changes with the temperature. Ex: Caston filement <u>a) Effect of impurities</u>! The addition of impurities Produces Variation in the elastic Property of the materials. <u>Ex</u>: Potassium is added to gold, the elastic Property is increased.

e) Effect of hature of Constals : The elasticity is clepends on the types of the Crystal. Whether it's a single Crystal (or) Poly constals.

I-Shaped girder

The girder is the one in which the upper and lower Sections are broadened and the middle section is tapered so that it can withstand heavy loads over it. Since the girder looks like letter I's called as I shaped girder.



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Applications of I-shaped girders

- 1) It is used as construction of bridges over the sivers.
- 2) It is Very much useful to the Production of iron rails Which are employed in railway tracks.
- 3) More stable, strong and high clurability, so it's Used in Supporting beams for the Cellings in the Construction of buildings.

<u>Poission's Ratio (5)</u> The ratio of the lateral strain to the longitudinal Strain within the elastic limit. Poission's ratio (5) = <u>Lateral Strain</u> Long itudinal strain $\sigma = \frac{F}{A} = a \text{ constant}$