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The yield point is the point on a stress-strain curve that indicates the limit of elastic behavior and the beginning of plastic behavior. Yield strength or yield stress is the material property defined as the stress at which a material begins to deform plastically whereas yield point is the point where nonlinear (elastic + plastic) deformation begins. Prior to the yield point the material ...

Yield (engineering) - Wikipedia

It is defined as the property of a material which is rigid and difficult to bend. The example of stiffness is rubber band. If single rubber band is stretch by two fingers the stiffness is less and the flexibility is more.

Definition of Stiffness | Chegg.com

A Absolute electrode potential In electrochemistry, according to an IUPAC definition, is the electrode potential of a metal measured with respect to a universal reference system (without any additional metal-solution interface). Absolute pressure is zero-referenced against a perfect vacuum, using an absolute scale, so it is equal to gauge pressure plus atmospheric pressure.

Glossary of engineering - Wikipedia

Hydraulic grade line refers to the profile of water streaming in an open channel or a pipe streaming in part full. When a pipe is under pressure, the pressure driven review line is the level to which the water would ascend to in a little, vertical tube associated with the pipe.

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