## **TEST**RES**Ô**URCES

## G256-D1037 Tensile Test Fixture per ASTM D1037

*Tensile Test Device Requirements* – ASTM D1037 describes test fixtures used in determining the tensile strength properties of wood-base fiber and particle panel materials. The G256 grip meets these requirements

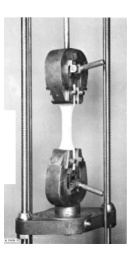
Tensile tests parallel to the surface of wood-base fiber and particle materials are described in ASTM D1037. The G256 wedge action tensile grips meet the requirements. These grips meet all aspects of the grips described in the standard, including self alignment and self tightening characteristics.



G256 Wedge action tensile grips are a perfect fit for tensile testing per ASTM 1037

Contact an application engineer to configure a solution to your application requirements! 1-800-430-6536

**Reference:** ASTM Standard D 1037, 1999, "D1037 Standard Test Methods for Evaluating Properties of Wood-Base Fiber and Particle Panel Materials," ASTM International, West Conshohocken, PA, 2007, www.astm.org. Tensile testing image taken from ASTM D1037



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