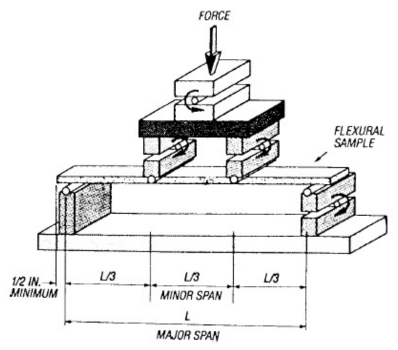


G22G Flexure Fixture For Glass Applications

Bend Test Fixture



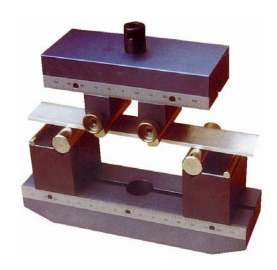
ASTM C947 - Standard Test Method for Flexural Properties of Thin-Section Glass-Fiber-Reinforced Concrete Using Simple Beam with Third-Point Loading



J22G anvil - ensures forces applied are initially perpendicular to the specimen surface and are applied without eccentricity.

G22 bend fixtures include a series of accessories, anvils, and configurations for special applications.

The G22G is used in flexural and fracture tests to measure flexural modulus, strength and yield strength. Lower anvils adjust to different span specimens. Anvils are provided matched to desired radius.



G22 General Features

- Hardened Steel Cylindrical Rollers
- Metric ruler aids in test setup
- Adaptable to different test machines.