

## GD3787 Textile Ball Burst Test Fixture per ASTM D3787

### Overview

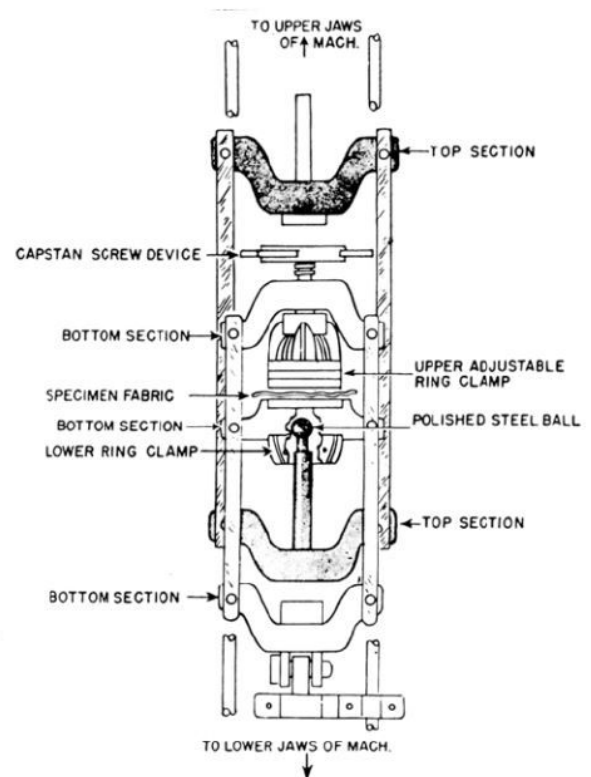
Bursting Strength Test Device Requirements – ASTM D3787 specifies requirements for a test fixture used to conduct ball burst tests on textiles. The GD3787 test fixture meets these requirements.

The ball burst attachment consists of a polished steel ball and a ring clamp mechanism. When moved, the steel ball pushes against the fabric clamped by the ring clamp. According to ASTM D3787, the diameter of the spherical, polished steel ball is 1 inch. The ring clamp has an inner diameter of 1.75 inches.



GD3787 Test Fixtures are made to exact ASTM requirements

Drawing from ASTM D3787



Contact an application engineer to configure a solution to your application requirements.