

MILESTONE INSTRUMENTS

MI.GE-1007.1 Wide-Width Tensile Strength (Wide width strip Method)

Two clamping systems 200 mm wide and 50 mm length in the direction of the applied force are mechanical wedge type and facilitate conducting Narrow Strip and Wide Width Tensile Strength tests as per many international specifications. These grips allow simple and rapid sample loading.

Technical Specifications:

Sample size	200×200 mm
Related Standards	ASTM D 4595-86, ISO 10319:2008, IS-13162 Part -5, ASTM D4632, ASTM D6241,

