

Material Designed for Electronics Test Applications

The MDS 100 is a strong, stiff, platform machining stock. It can aid in functions such as test sockets for semiconductor test and package equipment, fixtures for electronics testing, mounting points for precision diagnostic equipment, and positioning platforms for miniature motion control devices. With a flexural modulus in excess of 1,400,000 psi and extremely low moisture absorption of 0.1%, the stock delivers performance that solves engineering problems associated with uncontrolled application environments.

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