The overhead probe barstock table is ideally suited to measuring long and narrow parts.

Features of the overhead barstock table:

Simple digital readout
Sealed Heidenhain encoders
Low-maintenance linear bearings
Durable Heidenhain touch probe
Ability to integrate with SPC software
Reduced operator-to-operator inconsistency
Long-term durability
Simple operation

Measurements that can be taken:

Length/Width
Hole locations
Hole to hole centers
The overhead probe barstock consists of a cantilever gantry with a probe mechanism over the measuring area which allows for easy loading and unloading of parts.

The Heidenhain touch probe on the machine allows for better consistency between operators by eliminating the variation caused by inconsistent pressure while measuring.

Standard lengths: 36, 48, 60, 72, 96, 120, and 144 inches. 
Standard width: 5 inches. 
Standard height: 5 inches. 
Custom lengths available.