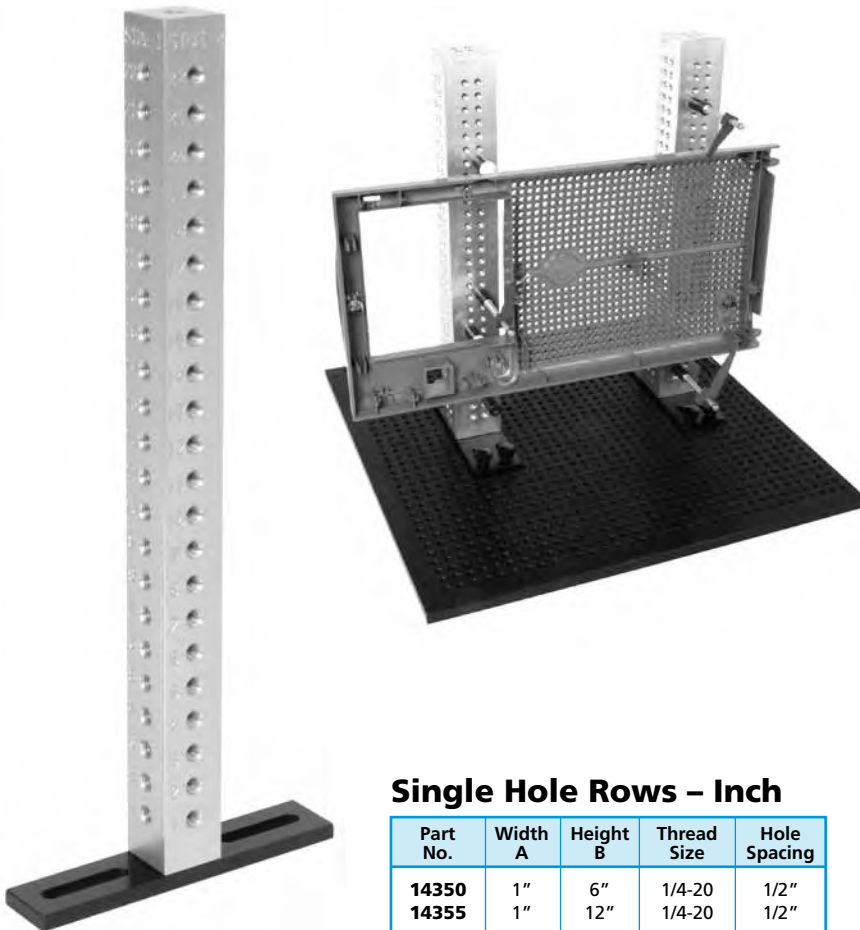


Fixturing Towers

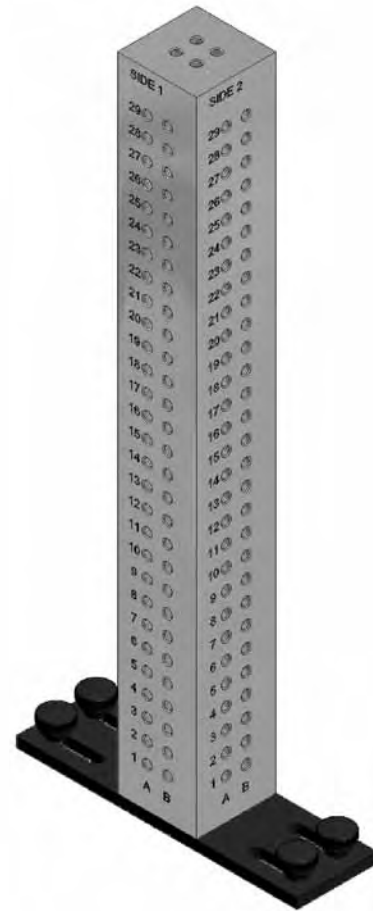
The purpose of the fixture towers are to provide a vertical part fixturing solution for CMM fixturing applications. More specifically, CMM fixture towers are especially beneficial when you have longer parts that need to be oriented in an upright position between 2 or more towers. Fixture towers are also applicable when you have a relatively flat part and you need to inspect each of its sides. In this application, CMM fixturing towers make it possible to fixture the part(s) vertically in 1 fixture setup reducing fixturing time and the number of programs needed from 2 to 1.

The solution for vertical part fixturing for CMM applications!

- For vertical fixturing
- Includes tapped holes
- Alpha numerically labeled for repeatability



Part #14355
shown



Single Hole Rows – Inch

Part No.	Width A	Height B	Thread Size	Hole Spacing
14350	1"	6"	1/4-20	1/2"
14355	1"	12"	1/4-20	1/2"

Double Hole Rows – Inch

Part No.	Width A	Height B	Thread Size	Hole Spacing
14365	2"	16"	1/4-20	1/2"
14370	2"	20"	1/4-20	1/2"
14375	2"	30"	1/4-20	1/2"

Single Hole Rows – Metric

Part No.	Width A	Height B	Thread Size	Hole Spacing
63350	25mm	150mm	M8 x 1.25	15mm
63355	25mm	300mm	M8 x 1.25	15mm

Double Hole Rows – Metric

Part No.	Width A	Height B	Thread Size	Hole Spacing
63365	50mm	400mm	M8 x 1.25	15mm
63370	50mm	500mm	M8 x 1.25	15mm
63375	50mm	760mm	M8 x 1.25	15mm