

Rigid Steel Rules: Inch

95
8F
07
26
95
8F
07
12
98
95
8F
07
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
12
<td

▲ 52-330-006 Rigid steel rule with satin-chrome finish.

Part Number	Size	Graduation	Width	Thickness
52-330-006	6"	4R	3⁄4"	.04"
52-330-012	12"	4R	1"	.04"
52-330-018	18"	4R	1-1/8"	.04"
52-330-024	24"	4R	1-1⁄8"	.04"
52-330-036	36"	4R	1-1/4"	.04"
52-340-006	6"	5R	3⁄4"	.04"
52-340-012	12"	5R	1"	.04"
52-340-018	18"	5R	1-1/8"	.04"
52-340-024	24"	5R	1-1/8"	.04"
52-340-036	36"	5R	1-1/4"	.04"
52-350-006	6"	16R	3⁄4"	.04"
52-350-012	12"	16R	1"	.04"
52-350-018	18"	16R	1-1/8"	.04"
52-350-024	24"	16R	1-1/8"	.04"
52-350-036	36"	16R	1-1/4"	.04"
52-360-006	6"	3R	3⁄4"	.04"
52-360-012	12"	3R	1"	.04"
52-360-018	18"	3R	1-1⁄8"	.04"

Flexible Steel Rules: Inch



▲ 52-295-006 (top), 52-320-006 (bottom) in satin-chrome finish.

Part Number	Size	Graduation	Width	Thickness
52-295-006	6"	4R	1/2"	.015"
52-295-012	12"	4R	1/2"	.015"
52-295-018	18"	4R	3⁄4"	.020"
52-295-024	24"	4R	3⁄4"	.020"
52-295-036	36"	4R	3⁄4"	.020"
52-300-006	6"	5R	1/2"	.015"
52-300-012	12"	5R	1/2"	.015"
52-300-018	18"	5R	3⁄4"	.020"
52-300-024	24"	5R	3⁄4"	.020"
52-300-036	36"	5R	3⁄4"	.020"
52-310-006	6"	16R	1/2"	.015"
52-310-012	12"	16R	1/2"	.015"
52-310-018	18"	16R	3⁄4"	.020"
52-310-024	24"	16R	3⁄4"	.020"
52-310-036	36"	16R	3⁄4"	.020"
52-320-006	6"	3R	1/2"	.015"
52-320-012	12"	3R	1/2"	.015"
52-320-018	18"	3R	3⁄4"	.020"
52-320-024	24"	3R	3⁄4"	.020"

