

## **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"

