

## Groove Width Amplifier Gages

Groove width amplifier gages use flushpins to indicate acceptance or rejection.

Model	Description	Groove Width
AG-BX150	Groove Width Amplifier Gage, BX-150	0.450"
AG-BX151	Groove Width Amplifier Gage, BX-151	0.466"
AG-BX152	Groove Width Amplifier Gage, BX-152	0.498"
AG-BX153	Groove Width Amplifier Gage, BX-153	0.554"
AG-BX154	Groove Width Amplifier Gage, BX-154	0.606"
AG-BX155	Groove Width Amplifier Gage, BX-155	0.698"
AG-BX156	Groove Width Amplifier Gage, BX-156	0.921"
AG-BX157	Groove Width Amplifier Gage, BX-157	1.039"
AG-BX158	Groove Width Amplifier Gage, BX-158	1.149"
AG-BX159	Groove Width Amplifier Gage, BX-159	1.279"
AG-BX160	Groove Width Amplifier Gage, BX-160	0.786"
AG-BX161	Groove Width Amplifier Gage, BX-161	0.930"
AG-BX162	Groove Width Amplifier Gage, BX-162	0.705"
AG-BX163	Groove Width Amplifier Gage, BX-163	1.006"
AG-BX164	Groove Width Amplifier Gage, BX-164	1.290"
AG-BX165	Groove Width Amplifier Gage, BX-165	1.071"
AG-BX166	Groove Width Amplifier Gage, BX-166	1.373"
AG-BX167	Groove Width Amplifier Gage, BX-167	0.902"
AG-BX168	Groove Width Amplifier Gage, BX-168	1.018"
AG-BX169	Groove Width Amplifier Gage, BX-169	0.666"



AG-BX156



AG-BX151



CL-1002 with Verification Standard

## CamLock Micrometers

The CamLock micrometers measure API weld flange thickness. Supplied with verification standard. Replacement standards are available separately, please call for quotation.

Model	Description	Range
CL-1001	CamLock Micrometer- 25°	0" - 1"
CL-1002	CamLock Micrometer- 25°	1" - 2"
CL-1003	CamLock Micrometer- 25°	2" - 3"
CL-1004	CamLock Micrometer- 25°	3" - 4"