

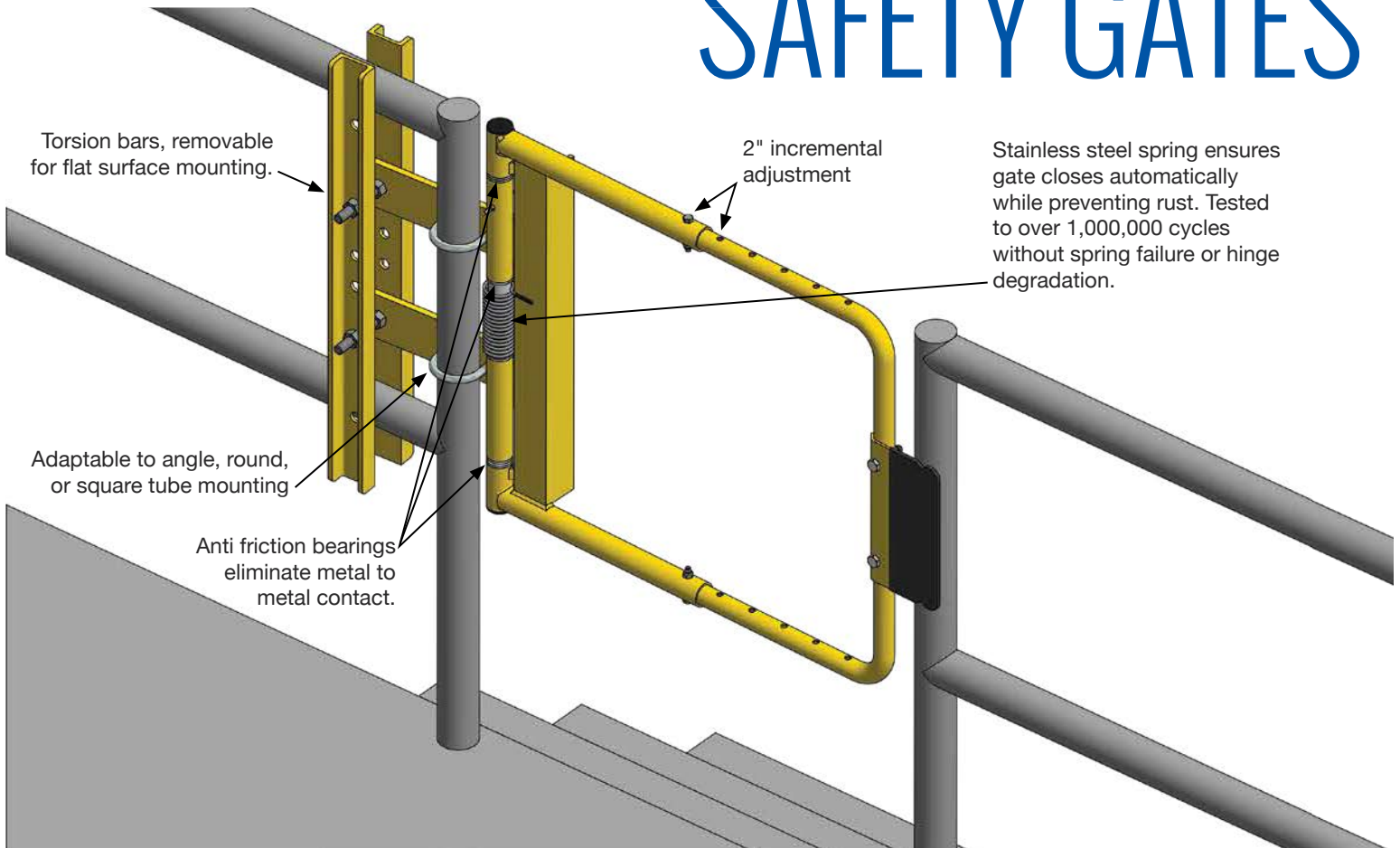


adjustable
self-closing

SAFETY GATES

Protects Personnel
from Accidentally Falling
Through Openings

adjustable self-closing SAFETY GATES



COTTERMAN® ADJUSTABLE SELF-CLOSING GATES can be used as barriers to prevent unintended egress through guardrail openings in accordance with OSHA and ANSI standards.

Any guardrail system with a personnel opening can be protected to OSHA standard with one of the two Cotterman® Adjustable Self-Closing Safety Gates. Cotterman® Adjustable Self-Closing Safety Gates meet all applicable ANSI and OSHA standards.

- Versatile, can be mounted to round rail, square rail, angular rail of up to 2", or a firm reinforced wall surface.
- Stainless steel spring closes the gate after each pass thru.
- Gate width is available in two adjustable size ranges: to fit openings of 16" to 26" or 24" to 40". Gate width is adjustable in 2" increments.
- Available in safety yellow or gray powder coated finish with zinc rich powder coat primer for corrosion resistance, or stainless steel construction.



Tested to over 1,000,000 cycles without spring failure or hinge degradation. Stainless Steel spring ensures gate closes automatically while preventing rust.

Anti-friction bearings provide smooth operation and long life, eliminating metal to metal contact



SAFETY GATES MODEL NUMBERS & MEASUREMENTS

MODEL NO.	FITS CLEAR OPENING	FINISH
AG1626ZC1P1S	16" - 26"	Gray powder top coat*
AG2440ZC1P1S	24" - 40"	Gray powder top coat*
AG1626ZC2P1S	16" - 26"	Safety yellow powder top coat*
AG2440ZC2P1S	24" - 40"	Safety yellow powder top coat*
AG1626SP1S	16" - 26"	Stainless Steel
AG2440SP1S	24" - 40"	Stainless Steel

*zinc rich powder-coat primer

