

View Online at <https://aerobasegroup.com/nsn/3040-00-986-6160>

**Overall Length:**

Between 38.065 inches and 38.215 inches

**Body Diameter:**

1.250 inches

**Link Style:**

Solid shank

**Body Construction:**

Tubular

**End Attachment Style:**

B4

**End Attachment Hole Diameter:**

0.4995 inches both ends and 0.5000 inches both ends

**End Attachment Length:**

5.485 inches both ends and 5.505 inches both ends

**End Attachment Fork Width:**

1.438 inches both ends and 1.441 inches both ends

**Special Features:**

Effective length: 36.885 to 36.915 inches; link threading and size: right hand, 5/8-18 nf; end attachment info: material steel, corrosion resisting, surface treatment cadmium plated, height 1.180 to 1.300 inches, fork span width 0.938 to 0.941 inch, rockwell c 30.0, end attachment hole diameter on centerline of swage diameter within 0.010 inch respectively, end attachment hole diameter square to outer surface of clevis within 0.002 inch respectively, end attachment fork end surface aligned with corresponding forkend surface within 1 degree, maximum surface finish on fork ends 63 microinches aa, inner surfaces of forkspan 125 microinches

**Material:**

Aluminum alloy

**Material Specification:**

Ww-t-700/3, com+2024, ty-1, temp 0, ht t42 federal specification single material response

**Surface Treatment:**

Anodize

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fig:**

A52410