

General Performance Guidelines

The information shown on this page was determined under one set of test conditions and is supplied as a general guide only, as conditions vary with each application. Strength data given is for failure of the product or for sufficient deformation to make the product inoperable. No safety factor has been applied. It is recommended that the user test the product for his particular application.

PART NO. E6-10-101-30²⁰

TYPE OF LOADING

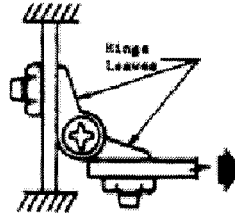
AVERAGE ULTIMATE LOAD(lbs.)

TENSILE
(Leaves in line)



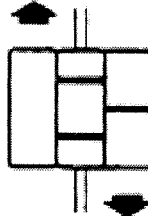
312

TENSILE
(Leaves perpendicular)



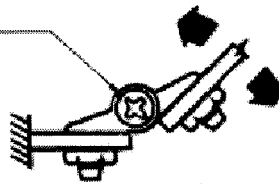
152

SHEAR

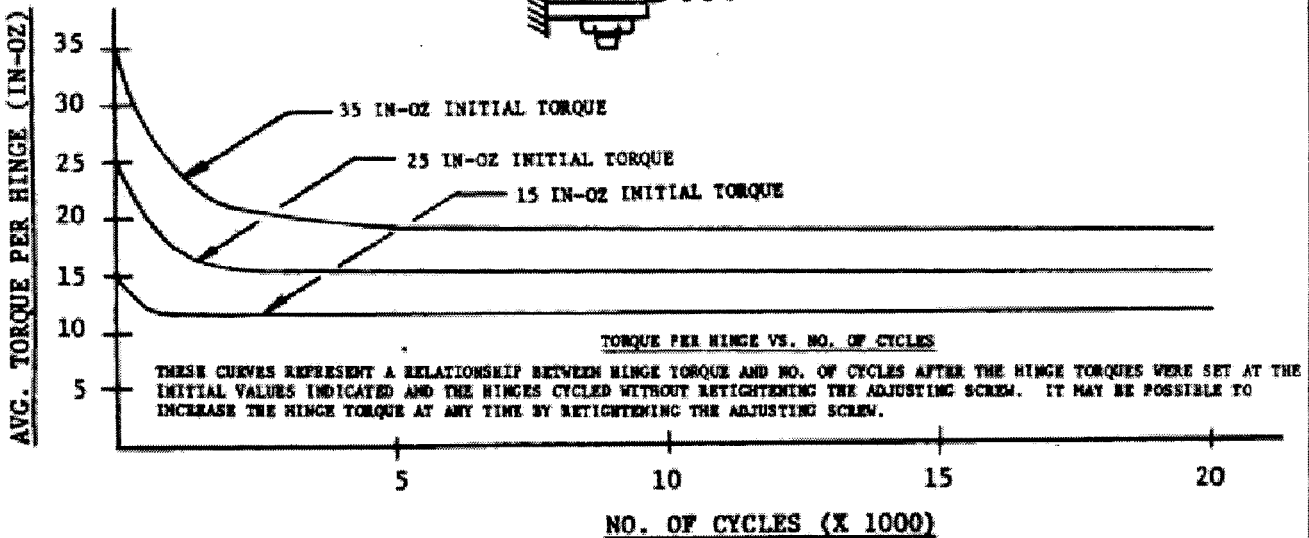


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TORQUE



SEE BELOW FOR
TORQUE VS. CYCLES



NO E6 ADJUSTABLE HINGE

southco

DRAWING NUMBER
TD-E6-3-J

SCALE
NTS

ENCL

DRAWN
GCL

DATE
4-85

DRAWING NUMBER
E6-10-101-30

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INFORMATION DISCLOSED HEREIN IS CONFIDENTIAL AND ALL RIGHTS, PATENT AND REV 9C 4-1-86 GCL TORQUE VS. CYCLE INFO. ADDED