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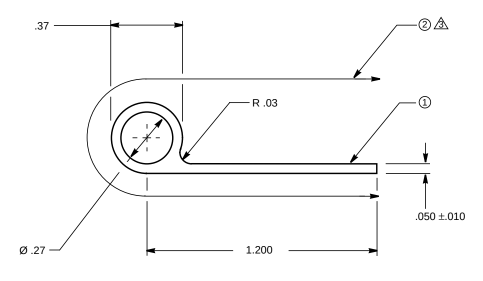
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#### **FULL SCALE**



SCALE 2:1

## MATERIAL:

1. RUBBER: FLUOROSILICON PER CW9770

2. REINFORCEMENT: CERAMIC FABRIC PER CW-CE-001
FIBERGLASS FABRIC PER CW-FB-001

### NOTES:

- 1. SEAL MATERIAL, IN AN "AS-INSTALLED" CONFIGURATION, SHALL BE RESISTANT TO  $2000^{\circ}$  f  $\pm$  50° f FOR 15 MINS WITH NO BURN THROUGH TO THE REQUIREMENTS OF FAR 25 POWER PLANT PER FAA AC# 20-135 FIREPROOF MATERIALS
- 2. MAXIMUM CONTINUAL LENGTH 10 FEET.

A FABRIC SHALL BE LAID UP UPON A BIAS AND FIRMLY BONDED TO THE SEAL WITH NO STRIKE THROUGH AS FOLLOWS:

- 1 PLY OF CERAMIC FABRIC PER CW-CE-001 AROUND THE BULB (.014" NOM THK)
- 1 PLY OF FIBERGLASS FABEIC PER CW-FB-001 AROUND THE BULB & 2 PLY IN THE TAIL (.007" NOM THK)
- 4. ALL DIMENSIONS ARE IN INCHES.
- 5. TOLERANCES PER AMS 2279 UNLESS OTHERWISE SPECIFIED.

#### SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SLIMMARY

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