# BARRY-FLEX ISOLATOR SERIES (GBCO1/GBCO2)

## **Features**

- Aluminum alloy construction
- Meets requirements of MIL-STD-810 and DEF.STAN.07-55
- Low-profile design
- Unique cooling feature

## Benefits

- Static deflection of .04" under maximum load
- Special elastomer formulation meets damping and high deflection characteristics of current defense standards
- Up to .47" dynamic deflection available, despite low profile
- Elastomer will not overheat during prolonged dynamic excursions

## **Load Range**

- GBCO1 Series available in 3 load ratings from 8.8 to 17.6 lbs.
- GBCO2 Series available in 4 load ratings from 17.6 to 40 lbs.



Low-profile, high-deflection elastomeric shock & vibration isolators protect sensitive military equipment in harsh environments.



Barry-Flex isolators are designed for harsh environments where high-amplitude shock and vibration are encountered. Their rugged design and high deflection capabilities are ideal for this type of environment.

### **Applications**

Electronic packages, computers
& communications equipment
installed within military vehicles

NATURAL FREQUENCY	15 Hertz at maximum load
TRANSMISSIBILITY AT RESONANCE	4.0
RESILIENT ELEMENT	Barry LT
STANDARD MATERIALS	Aluminum alloy
WEIGHT	GBCO1 = 1.45 oz. GBCO2 = 2.68 oz.

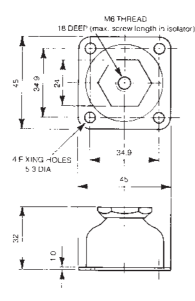
#### **Environmental Data**

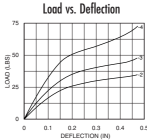
- Operating temperature range of -40°F to 180°F (-40°C to +82°C).
- Can be stored at temperatures as low as -67°F (-55°C).
- Unique cooling feature ensures that elastomer does not overheat during prolonged dynamic excursions.

# **Barry-Flex Isolator Series**

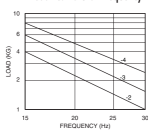
# **Dimensions & Performance Characteristics**

### GBCO1 SERIES (dimensions in mm)



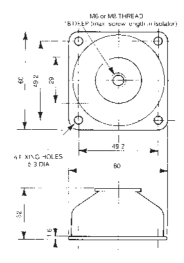


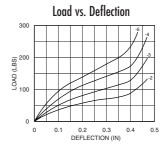
#### Load vs. Natural Frequency

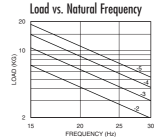


Part Numbers	Load
GBCO1-2-TM6-L	4
GBCO1-3-TM6-L	6
GBCO1-4-TM6-L	8

### **GBCO2** SERIES (dimensions in mm)







ruii noiiibeis	Louu
GBCO2-2-TM6-L or GBCO2-2-TM8-L	7
GBCO2-3-TM6-L or GBCO2-3-TM8-L	10
GBCO2-4-TM6-L or GBCO2-4-TM8-L	15
GBCO2-5-TM6-L or GBCO2-5-TM8-L	20

Dart Number



THE STEADY FORCE IN SHOCK & VIBRATION ISOLATION

Barry Controls

40 Guest Street • Brighton, MA 02135-9105 • (617) 787-1555 • Fax (617) 787-7807

Dimensions and data are subject to change without notice.

Land

For technical, design, or application assistance, call toll free:

1-800-BARRY MA