# **GB530 MOUNT SERIES**

## **Features**

- Steel construction
- Protects from vibratory inputs as low as
  7 Hz
- Available in butyl upon special order

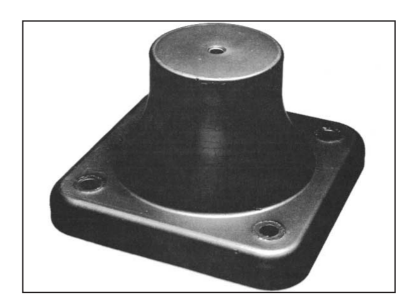
## **Benefits**

- Capable of large deflections under shock inputs
- Available in natural rubber with a transmissibility at resonance of approximately 10
- Excellent attenuation of structure borne noise in the range of 12.5-10,000 Hz

## **Load Range**

• Load range to 1,322 lbs. per isolator

Shock & vibration isolators protect naval equipment installed in high impact and shock loading environments.



Barry GB530 Series mounts provide large deflections under shock input and effective attenuation of structure-borne noise in the range of 12.5 - 10,000 Hertz. GB530 isolators are ideal for shipboard applications.

### **Applications**

- Naval sonar equipment
- Shipboard electronics
- Radar installations
- Protection of sensitive equipment and weaponry during transportation

NATURAL FREQUENCY	As low as 7 Hertz	
TRANSMISSIBILITY AT RESONANCE	10	
RESILIENT ELEMENT	Natural rubber Steel	
STANDARD MATERIALS		
WEIGHT	7.45 lbs.	

#### **Environmental Data**

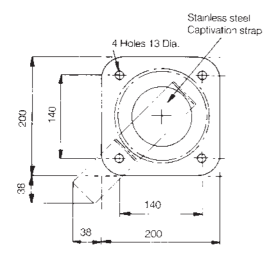
• Natural rubber has an operating temperature range of -25°F to +160°F (-32°C to +71°C).

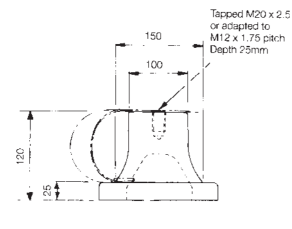


# **GB530 Mount Series**

## **Dimensions & Performance Characteristics**

### GB530 SERIES (dimensions in mm)





	Isolator Type	Min. load	Max. load
	Natural Rubber		
	GB530 (NR1)	16.5 lbs.	1 <b>6</b> 5 lbs.
	GB530 (NR2)	33 lbs.	330 lbs.
	GB530 (NR3)	55 lbs.	551 lbs.
	GB530 (NR4)	88 lbs.	881 lbs.
	GB530 (NR5)	132 lbs.	1, <b>322 lbs</b> .
	Butyl		
	GB530 (B2)	22 lbs.	220 lbs.
	GB530 (B3)	26 lbs.	275 lbs.
	GB530 (B4)	37 lbs.	374 lbs.
	GB530 (B5)	44 lbs.	440 lbs.
- 1			

- (M12) = Tapped top hole
- (M20) = Tapped top hole
- (FM) = Ferrous metal parts
- (NM) = Non magnetic parts
- (S) = Captivation strap
- (0) = Without captivation strap

GB530 - NR - M20 - NM - O  $\,$  Typical GB530 Part #



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.

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

1-800-BARRY MA