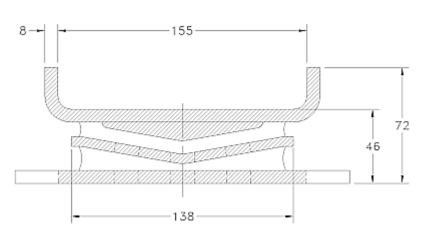
Anti-Vibration Solutions for Railways, Automotive and Other Industries

TECHNICAL DATA SHEET

Industry leader in manufacturing over hundreds of Rubbers and Thermoplastics based Moulded Anti-Vibrations, Mounts, Buffers, Dampers, Suspensions, Torsion Blocks, Silent Blocks, Bushes, Metal Bonded Parts and other polymeric engineering products for static and dynamic application for Railways and Roadways Sector.





### **BRIEF DESCRIPTION**

The Elastomeric Pad (Adapter Shear Pad) placed between side frame and adapter is subjected to compressive and shear load developed in freight bogies fitted in Wagons of up to 25 tons axle load on Indian Railways Track Conditions. It is primarily used to reduce wheel wear and acts as an anti-vibration member. The pad can withstand wide climatic variation prevailing in India including maximum permitted operating temperature (90°C) of bearings on Indian Railway freight stock.

# **PRODUCT APPLICATION**

Rubber to Metal Bonded Primary Damper for Dynamic Application

### **WORKING LOAD RANGE**

Upto 20,000 kg dynamic vertical load and 2500 kg of shear load.

#### **WORKINGTEMPERATURE RANGE**

Works in ambient temperature between-10°C to 60°C. This range may be customised as per users' requirement.

## **MOSTLY USED IN**

CASNUB- 22W, 22W (M), 22 NL, 22 NLB, 22 HS, LCCF 20 (C), IRF108HS AND LWLH25 Bogies

## **RELATED DOCUMENTS**

- 1) MGM-95005-EP
- 2) WD-95005-S-01