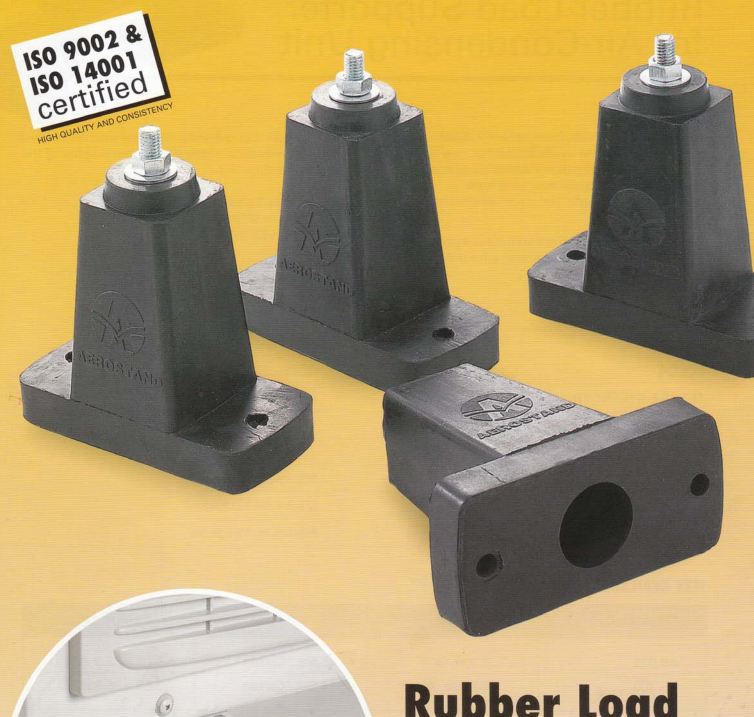
# AEROSTAND



Rubber Load
Supporter for
Air-Condensing
Units

### AEROSTAND"

## Rubber Load Supporter for Air-Condensing Unit



**AEROSTAND**, made from natural rubber blended with EPDM synthetic rubber, is a load supporter especially designed for air-condensing units. This stand possesses both high compressive strength and good weathering resistance.

**AEROSTAND** can withstand loads of up to 60 kgs. per piece. Easy to install with bolt & nut prefixed.

Very effective in reducing vibration and noise level. Reduced vibration helps prolong service life of the air-condensing unit.

#### Available in 2 sizes :

- 100 mm (4")high
- 75 mm (3")high

#### **SPECIFICATION:**

MATERIAL	: NR/EPDM Blended Rubber
COLOR	: Black
TENSILE STRENGTH	: Minimum 6.5 Mpa
ELONGATION	: Minimum 250 %
HARDNESS	: 70±5 Shore A
COMPRESSION STRENGTH AT 10% DEFLECTION	: Minimum 0.75 N/mm²
MAXIMUM COMPRESSION STRENGTH	: Minimum 5.0 N/mm²
TEAR STRENGTH	: Minimum 15 kgf/cm

#### SIZE AVAILABLE :

AS 075 AS 100	75 mm (3") 100 mm (4")	Packing  18 Set / Carton  18 Set / Carton	32.5 x 38.5 x 23 32.5 x 38.5 x 28
---------------	---------------------------	---	--------------------------------------

Remark: 1 Set Consists of 4 Pieces. 18 Sets per Carton

#### Manufactured by:



#### **AEROFLEX INTERNATIONAL COMPANY LIMITED**

770 MU 6, TEPARAK RD., TEPARAK, SAMUTPRAKARN 10270, THAILAND. TEL: (66 2) 383 6599 FAX: (66 2) 383 6531, 759 5550 E-mail: marketing@aic.th.com http://www.aeroflexinsulation.com

Distributor: