

# M / S . N.R. RUBBER INDUSTRIES.

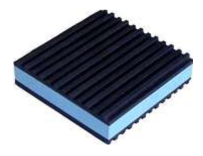
7 SOUTH TANGRA ROAD, KOLKATA – 700046. INDIA.

Mob: 94330 98940, 98743 19408

Email: <u>nr.rubber@yahoo.com</u> Web: www.nrrubberindustry.com

## FOME SANDWICH RUBBER PAD

## MODEL NO. NRFSRP – 111



SIZE
(Inches)
18" X 18" X 7/8"
12" X 12" X 7/8"
8" X 8" X 7/8"
6" X 6" X 7/8"
4" X 4" X 7/8"
3" X 3" X 7/8"
2" X 2" X 7/8"

#### **APPLICATION**

- Wherever bolting is to be avoided non-critical vibration conditions exist. (pumps, motors, air-conditioning unit's, generators etc.)
- > Recommended for acoustic problem application and suitable for outdoor use.
- > Suitable for outdoor use.

### **NOTES**

- 1. Material: Natural Rubber / Neoprene S/A 55° ± 5°
- 2. Type (1):-8 mm thickness Rib Rubber Sheet (High & low) + Low density 6mm thickness EVA Foam in center + Rib Rubber Sheet (High & low) 8 mm thickness.
- 3. Type (2):-6 mm thickness Rib Rubber Sheet + Low density 10 mm thickness EVA Foam in center + 6mm thickness Rib Rubber Sheet.
- 4. Maximum loading: 70 lbs/sq.in.
- 5. Working range: 15 to 60 lbs/sq.in.

#### **FEATURES**

- Closed cell construction with excellent sound attenuation capability.
- > No bolting required, simple field installation.
- Excellent resistance of oil and water. (Recommended for outdoor use)
- > Higher deflection than conventional rubber- cork and all rubber Pads.
- > 100% Surface contact with equipment.