## **VIBRATION MANAGEMENT CORPORATION**

5930 THOMAS ROAD, HOUSTON, TEXAS 77041, U.S.A

**INTERNET ADDRESS:** www.vimco.biz



## **APPLICATION**

- \* Wherever bolting is to be avoided and non-critical vibration conditions exist. (pumps, motors, airconditioning units, generators etc.)
- \* Recommended for acoustic problem applications.
- \* Suitable for outdoor use

## **NOTES**

- 1. Material: Closed cell, chemically cross-linked high density rubber foam (with lower density center core).
- 2. Maximum loading: 70 lbs/sq.in.
- 3. Working range: 15 to 60 lbs/sq.in.

## **FEATURES**

- \* Higher deflection than conventional rubber-cork and all rubber pads.
- \* Closed cell construction with excellent sound attenuation capability
- \* No bolting required, simple field installation.
- \* Free from sulphur, halogens, formaldehydes, phthalates and other toxins.
- \* Excellent resistance to oil, water and ozone (recommended for outdoor use)
- \* Lifetime warranty against core separation.
- \* 100% surface contact with equipment.

MODEL	SIZE		
	(inches)		
3RFP 181801	18" x 18" x 1"		
3RFP 121201	12" x 12" x 1"		
3RFP 080801	8" x 8" x 1"		
3RFP 060601	6" x 6" x 1"		
3RFP 040401	4" x 4" x 1"		
3RFP 030301	3" x 3" x 1"		
3RFP 020201	2" x 2" x 1"		
3RFP 181802	18" x 18" x 2"		
3RFP 121202	12" x 12" x 2"		
3RFP 080802	8" x 8" x 2"		
3RFP 060602	6" x 6" x 2"		
3RFP 040402	4" x 4" x 2"		
3RFP 030302	3" x 3" x 2"		
3RFP 020202	2" x 2" x 2"		
3RFP SSSSSS	SPECIAL (contact factory)		

- \* Add suffix code -S for embedded 16 gase galvanized steel plate
- \* Add suffix code -H for 3/4" center hole
- \* Add suffix code -SH for both the above options



Notes / Remarks :	Project :		Drawing no.
	Client :	Green Triple-Core <sup>™</sup>	S-2200.51
	Consultant :	Rubber Foam Pad	
	Representative :		Rev. <b>2</b>