RP - PAD

Is useful under equipment of all speeds. To minimize transmission of disturbances from entering floor.

HIGH SPEED 1500 CPM AND UP

RP-PAD eliminates noise and reduces vibration transmitted from: ENGINES TRANSFORMERS PUMPS and PIPING STEAM GENERATORS CRUSHERS

MEDIUM SPEED 250 CPM TO 1500 CPM

RP- PAD simplifies mounting and limits noise transmitted from: COMPRESSOR (TANK MOUNTED) **AIR CONDITIONERS** FANS



RP - PAD limits impact shock and noise transmission from: PUNCH PRESSES SHEARS **BUSINESS MACHINES** HAMMERS AND PRESSES

RP - PAD

-

Is useful under equipment to minimize transmission of disturbances from the floor

LOW SPEED AND HIGH SPEED

0 TO 250 CPM & 1500 CPM & UP RP -PAD protects these sensitive instruments, machine and devises from low frequency shocks and high frequency vibrations present in the floor: GRINDERS SURFACE PLATES MACHINE TOOLS **INSTRUMENTS**

	MAXIMUM FAD SIZE 12 X 180 FACTORT CUT SIZES LISTED								
or.	SIZE (Inches)	Max. Load Selection at 40 P.S.I.	SIZE (Inches)	Max. Load Selection at 40 P.S.I.	SIZE (Inches)	Max. Load Selection at 40 P.S.I.	SIZE (Inches)	Max. Load Selection at 40 P.S.I.	
	2 x 2 2 x 3 2 x 4 2 x 6 2 x 12 2 x 18 2 x 24 2 x 36 2 x 72 2 x 72	160 240 320 480 960 1440 1920 2880 5760	3 x 3 3 x 6 3 x 9 3 x 12 3 x 18 3 x 24 3 x 36 3 x 72 3 x 144	360 720 1080 1440 2160 2880 4320 8640 17280 21600 21600 2880 4320 8640 43200 *	4 x 4 4 x 6 4 x 9 4 x 12 4 x 18 4 x 24 4 x 36 4 x 180	360 720 1080 1440 2160 4320 8640 28800 *	12 x 12 12 x 18 12 x 24 12 x 36 12 x 180 18 x 18 18 x 24	5760 8640 11520 17280 86400 * 12960 19440	
	2 x 144 2 x 180	11520 14400	3 x 180 6 x 6 6 x 9 6 x 12 6 x 18 6 x 36 6 x 180		9 x 9 9 x 12 9 x 18	3240 4320 6480	24 x 24 24 x 36 36 x 36	23040 * 35560 * 51840 *	

MAXIMUM PAD SIZE 12" x 180" FACTORY CUT SIZES LISTED

CALIFORNIA DYNAMICS CORPORATION 20500 PRAIRIE ST. CHATSWORTH CA, 91311 Phone 323-223-3882 Email: caldyn@caldyn.com	JOB: CUSTOMER: TAG:	Dwg. No. F266 PREP By: CHKD By:	Date Date Date	TYPE RP NEOPRENE RIBBED PAD	
		DO NOT SCALE DRAWING			

LOAD CAPACITY Load Capacity to 60 lbs./Sq. inch

1/4" Thick

DURABLE

1/2" Thick

NON - SKID

Thread Surfaces Resist "Walking"

THICKNESS Available in two thickness: 1/4" Ribbed on one side 1/2" Ribbed two sides

Material is oil & ozone resistant Neoprene * RP only 1/2"