NOTE:
ENLARGED PORTION OF CURVES INDICATE LOAD RANGE OF EACH TYPE OR DENSITY FOR STEADY STATE LOADS; FOR IMPACT OR SHOCK LOADS, REDUCE THIS LOADING BY 50%.

STATIC LOAD - (POUNDS/SQ. IN.)
STATIC LOAD - (KILOGRAMS/SQ. CM.)

To determine natural frequency for other thicknesses KIP pads,
for 1/4" (6 mm) pads, multiply 1" (25 mm) natural frequency by 2.00
for 1/2" (13mm) pads, multiply 1" (25 mm) natural frequency by 1.41
for 1 1/2" (38 mm) pads, multiply 1" (25 mm) natural frequency by .82
for 2" (51 mm) pads, multiply 1" (25 mm) natural frequency by .71
for 3" (76 mm) pads, multiply 1" (25 mm) natural frequency by .58
for 4" (102 mm) pads, multiply 1" (25 mm) natural frequency by .50
Enlarged portion of curves indicate load range of each type or density for steady state loads; for impact or shock loads, reduce this loading by 50%.