

To determine natural frequency for other thickness 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

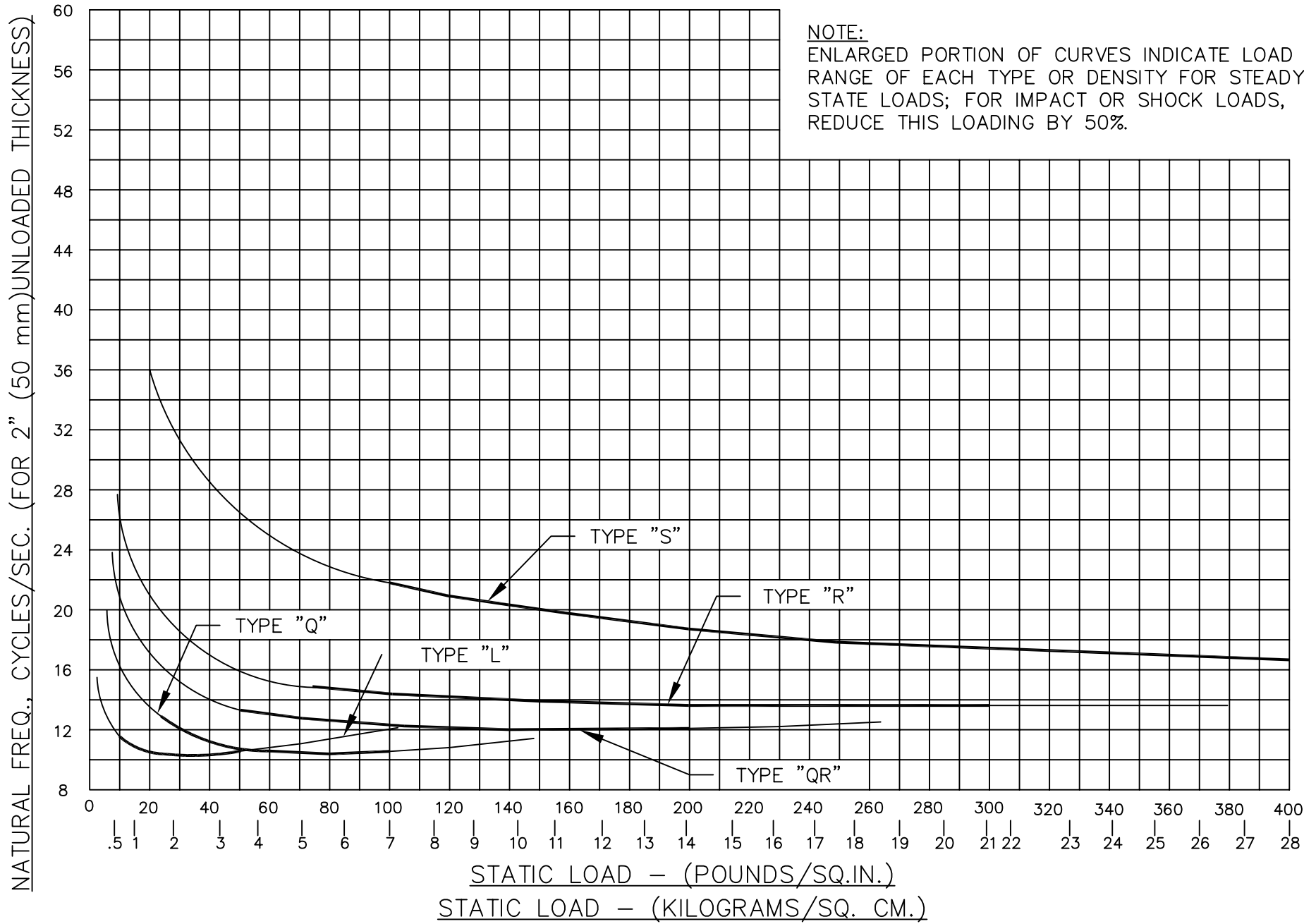


TITLE
 NATURAL FREQ. vs STATIC LOAD
 KINETICS FIBERGLASS MATERIALS

LAST DATE
 REVISED
 05/01/07

REVISED BY
 BB

DRAWING NO.
 FF 216



NATURAL FREQ. vs. STATIC LOAD CURVES
FOR KINETICS FIBERGLASS MATERIALS

LAST DATE
REVISED
05/11/01

DRAWING NO.
FF.215