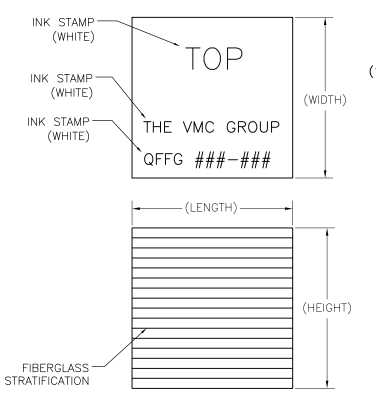
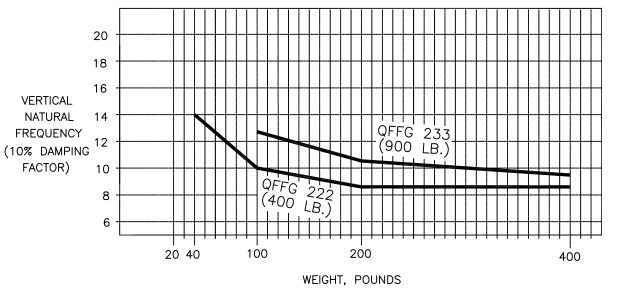
COATING COLOR APP. WT. PART NUMBER RATED LOAD MODEL NUMBER HEIGHT LENGTH WIDTH 100001-222-400 QFFG 222-400 400 LBS. 2.0-IN. 2.0-IN. 2.0-IN. .12 LBS. BLACK 100001-233-900 900 LBS. 2.0-IN. 3.0-IN. 3.0-IN. .27 LBS. BLACK QFFG 233-900

REV. DESCRIPTION

FIGURE 1 WEIGHT VS NATURAL FREQUENCY





NOTES:

- 1. ISOLATORS ARE MOLDED FROM GLASS FIBERS WITH FIBER DIAMETERS NOT EXCEEDING .00027 INCHES.
- 2. ENTIRE BLOCK COATED WITH A FLEXIBLE, MOISTURE IMPERVIOUS ELASTOMER MEMBRANE.
- 3. BLOCKS ARE STABILIZED BY COMPRESSION CYCLES TO THREE (3) TIMES THE RATED LOAD OF THE ISOLATORS.

OTHER MATERIALS, COMPOUNDS, OR FINISHES WITH EQUAL OR SUPERIOR PROPERTIES MAY BE SUBSTITUTED AS THEY BECOME AVAILABLE.



167R-100943

REV.:3 | 5/30/23

CERTIFIED FOR: JOB NAME: CUSTOMER: CUSTOMER P.O.:

SALES ORDER:

OUTLINE DRAWING QUIET-FLEX ISOLATION BLOCKS (QFFG)



GROUP

THE POWER OF TOGETHER"

Bloomingdale, NJ 07403 Houston, TX 77041

SCALE:	
NONE	Member
SHEET:	`··· ·VISCM A
1 OF 1	
DRAWING NO.:	REVISIO

PROPRIETARY: EXCEPT AS OTHERWISE AGREED IN WRITING, THE INFORMATION AND DESIGN DISCLOSED HEREIN ARE THE PROPERTY OF THE VMC GROUP AND MUST NOT BE COPIED OR DISTRIBUTED OUTSIDE THE VMC GROUP EXCEPT TO AUTHORIZED PERSONS WITH A GENUINE NEED TO KNOW WHO BY THE USE HEREOF ACKNOWLEDGE THE VMC GROUP'S OWNERSHIP AND AGREE TO MAINTAIN THIS INFORMATION AND DESIGN IN STRICT CONFIDENCE.