186R-103472 REV.: 1 REV. DESCRIPTION DATE BY WELDED NUT (3/4" HOLE THRU ENTIRE TUBE) DETAIL "A-A" - 31.50 · 31.50 20.25 RIGHT VIEW ILLUSTRATION SHOWN WITHOUT TURNING VANE & T.V. SUPPORT COMPONENTS PLAN VIEW FRONT & BOTTOM ATTACHMENTS 7" X 7" X 1/8" SEISMIC ATTACHMENT FLUSH WITH FRONT FRAME ATTACHMENTS ARE -1/2 TYP. ON ALL SIDES EXCEPT FRONT & BOTTOM 24.0 FRONT ELEVATION 1. FLOORSTANDS HAS BEEN DESIGNED TO WITHSTAND A MAX. SEISMIC LOAD OF 1.0 G'S (UBC ZONE 4, Z=0.4).
2. ANCHORS MUST BE EMBEDDED AT LEAST 3 1/2 "INTO THE STRUCTURAL SLAB.
3. SPECIAL INSPECTION OF THE ANCHOR BOLTS IS REQUIRED FOR ALL SEISMIC SPECIFICATIONS GREATER THAN 0.5 G'S. 4. SUPPORTED UNIT MUST BE FASTEN OR WELDED TO FLOORSTAND AS REQ'D. PER CODES TO MEET SEISMIC RATING. 5. TURNING VANE IS SHIPPED LOOSE AND MAY REQUIRE SOME FIELD CUT DURING FIELD INSTALLATION 6. DIMENSION IS FROM INSIDE (EDGE TO EDGE) OF ATTACHMENT PLATES 7. B.O. = BY OTHERS (NOT BY THE VMC GROUP) 8. FRAME SHALL BE PAINTED THE VMC GROUP COLOR.

CERTIFIED FOR:

JOB NAME: ____

CUSTOMER : ____

CUSTOMER P.O.: ____

SALES ORDER:

9. INSTALL PER INSTALLATION INSTRUCTION FORM 802009i

MODEL FLOORSTAND NON-ISOLATED FRAME WITH RCM-3S ISOLATOR



NONE	Mem
HEET:	···-VIS

OTHER MATERIALS, COMPOUNDS, OR FINISHES WITH EQUAL OR SUPERIOR

PROPERTIES MAY BE SUBSTITUTED AS THEY BECOME AVAILABLE.

DRAWING NO.: REVISION

CMA