VIBRATION MANAGEMENT CORPORATION 5930 THOMAS ROAD, HOUSTON, TEXAS 77041, U.S.A **INTERNET ADDRESS: www.vimco.biz** 5.25" 2.5" INERTIA BASE MODEL: **EQUIPMENT MFR.:** EQUIP. MODEL: FRAME MODEL: KW / HP: RPM: EQUIP. WEIGHT: PIPING WEIGHT: BASE WEIGHT: TOTAL WEIGHT: LOC. LOAD DEFL. **ISOLATOR** 1,2 3,4 N.T.S 5.6 ISOLATOR BRACKET BIB FRAME 7,8 " REBAR ON " CENTERS KNOCKDOWN SHIP BASES: ASSEMBLED OPERATING HEIGHT (+1" / -0.5") ISOLATOR OPERATING HEIGHT **FEATURES** * Modular construction: available in 6" interval lengths, widths and all standard thicknesses (6",8",10",12") * Red oxide coated formed steel components * Welded adjustable height saving isolator brackets SPRING ISOLATOR (TYPICAL) N.T.S **BIB** Notes / Remarks: Title: **Project** Drawing no. Bolted Inertia BaseTM S-3000.07 Client (8 Support points) Consultant Rev. 1

Representative

VIBRATION MANAGEMENT CORPORATION

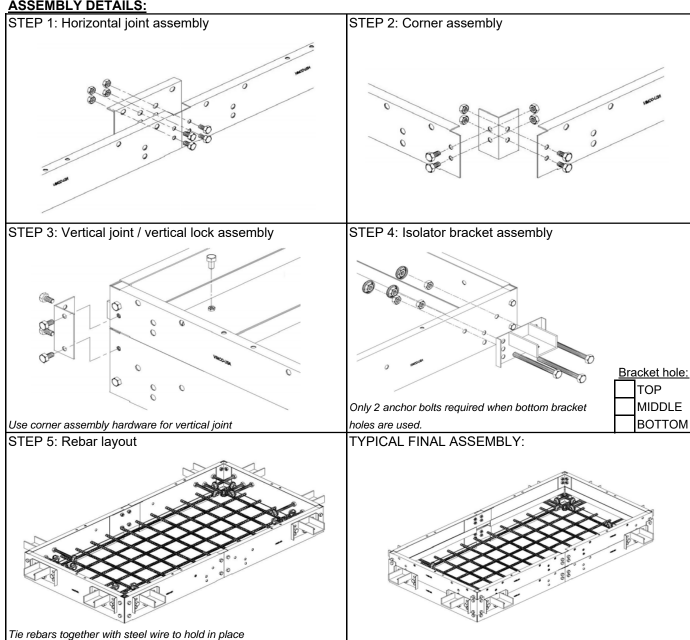
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BILL OF MATERIALS*:

(per base)	
<u>COMPONENT</u>	<u>QTY</u>
BIB-side-24"x4"	
BIB-side-30"x4"	
BIB-side-36"x4"	
BIB-side-42"x4"	
BIB-side-24"x6"	
BIB-side-30"x6"	
BIB-side-36"x6"	
BIB-side-42"x6"	
BIB-horizontaljoint-4"	
BIB-horizontaljoint-6"	
BIB-corner-4"	
BIB-corner-6"	
BIB-verticaljoint	
BIB-verticallock	
BIB-isolatorbracket2	
BIB-rebar-23"	
BIB-rebar-29"	
BIB-rebar-35"	
BIB-rebar-41"	
BIB-rebar-47"	
BIB-rebar-53"	
BIB-rebar-59"	
BIB-rebar-65"	
BIB-rebar-71"	
BIB-rebar-77"	
BIB-rebar-83"	
BIB-rebar-89"	
BIB-rebar-95"	
BIB-rebar-101"	
BIB-rebar-107"	
BIB-rebar-113"	
BIB-rebar-119"	
BIB-rebar-125"	
BIB-rebar-131"	
BIB-rebar-137"	
BIB-rebar-143"	
* Alternative POM's r	nov ho noo

ASSEMBLY DETAILS:



^{*} Alternative BOM's may be possible