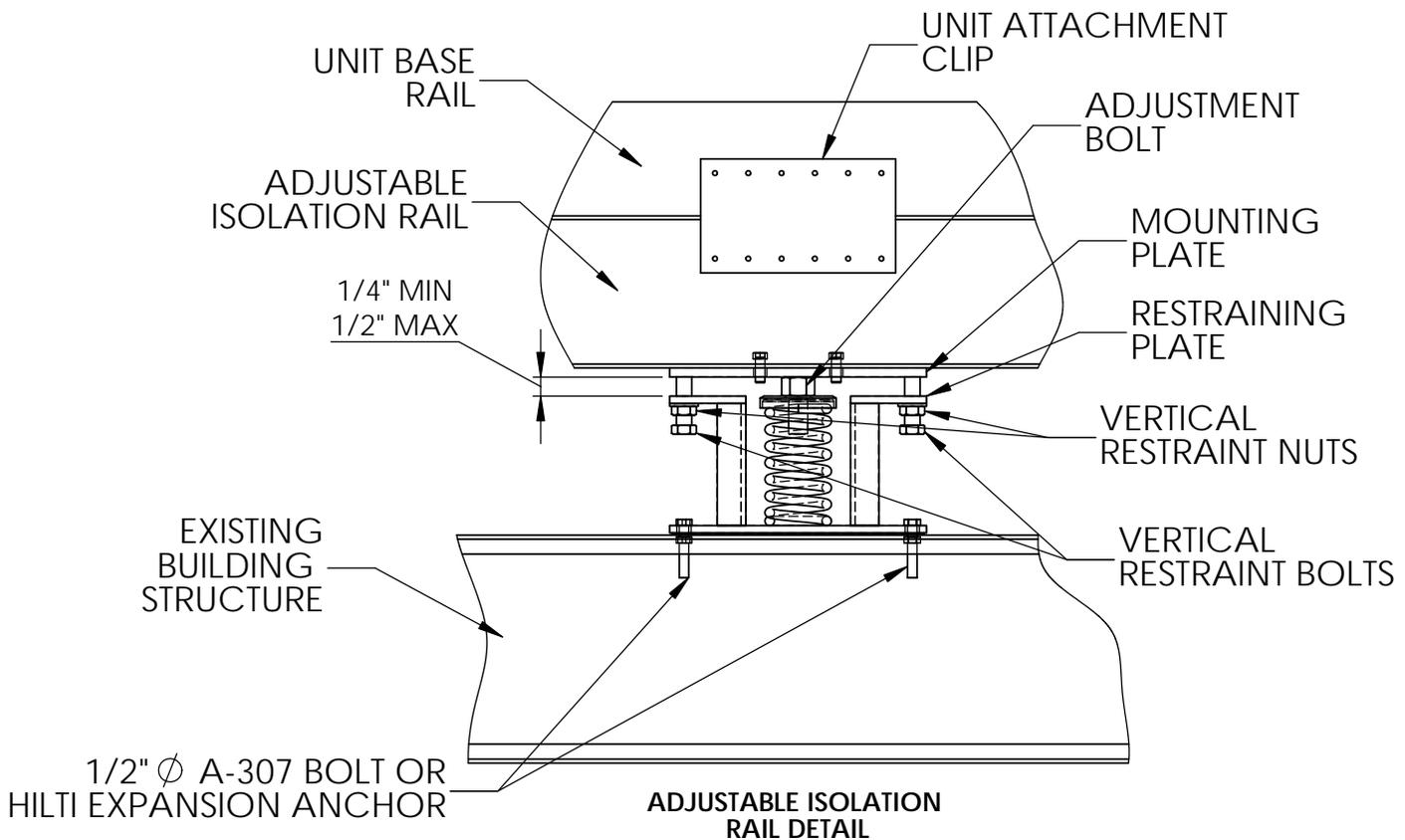


ADJUSTABLE ISOLATION RAIL INSTALLATION INSTRUCTIONS



1. SET ISO-RAIL WHERE REQUIRED BASED ON CONSTRUCTION DRAWINGS.
IMPORTANT!!! CONFIRM ORIENTATION, AS SPRINGS ARE SELECTED AND LOCATED BASED ON EQUIPMENT WEIGHT DISTRIBUTION.
2. ATTACH SPRINGS TO BUILDING STRUCTURE USING MOUNTING HOLES PROVIDED.
 - REFER TO PROJECT SPECIFIC CERTIFIED CALCULATIONS SHEET FOR ATTACHMENT
 - IF CALCULATION SHEET IS NOT APPLICABLE, USE 1/2" DIAMETER TYPE A-307 BOLTS FOR STEEL ATTACHMENT OR 1/2" DIAMETER HILTI EXPANSION ANCHORS FOR CONCRETE ATTACHMENT.
3. SET AIR HANDLER ON RAILS, INSURING UNIT IS CENTERED.
IMPORTANT!!! CONFIRM ORIENTATION, AS SPRINGS ARE SELECTED AND LOCATED BASED ON EQUIPMENT WEIGHT DISTRIBUTION.
ATTACH UNIT TO RAILS USING THE PROVIDED UNIT ATTACHMENT CLIPS AND SCREWS.
4. ADJUST SPRINGS:
 - TURN ADJUSTABLE VERTICAL RESTRAINT NUTS 10-15 TURNS COUNTERCLOCKWISE
 - TURN ADJUSTMENT BOLT 2-4 TURNS COUNTERCLOCKWISE TO RAISE/LEVEL UNIT
 - REPEAT PROCESS AT EACH POCKET LOCATION UNTIL UNIT IS LEVEL AND SUPPORTED BY SPRINGS
 - SPACE BETWEEN MOUNTING PLATE AND RESTRAINING PLATE TO BE 1/4"-1/2"
 - TURN ADJUSTABLE VERTICAL RESTRAINT NUTS CLOCKWISE UNTIL FINGER TIGHT

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