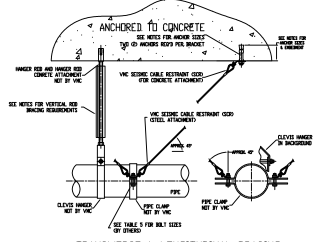
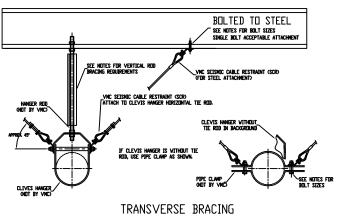
154R-103890 REV.: 1 REV. DESCRIPTION DATE BY ANCHORED. TO CONCRETE





TRANSVERSE & LONGITUDINAL BRACING

TABLE 6			ATTACHMENT_TO	STRUCTURAL STEEL	STRUCTURAL		
PART DESCRIPTION	VMC MODEL No.	VMC PART	CLEVIS HANGER / PIPE CLAMP / TRAPEZE	QTY & BOLT SIZE PER BRACKET	QTY & ANCHOR SIZE PER BRACKET	EMBEDMENT DEPTH (MIN.)	MIN. EDGE DISTANCE
VMC SEISMIC CABLE RESTRAINT SYSTEM - FOR STEEL ATTACHMENTS	3/8" SCR	140400-37	(1) 1" ASTM A-307 BOLT	(1) 1" ASTM A-307 BOLT	NOT FOR U	SE IN CONCRETE	
VMC SEISMIC CABLE RESTRAINT SYSTEM - FOR CONCRETE ATTACHMENTS HILTI HIT HY-150 ADHESIVE ANCHORS, DR EQUIV., MUST BE USED	3/8" SCR	140400-37	(1) 1" ASTM A-307 BOLT	N/A	(2) 1" DIA CONCRETE ANCHORS	6 INCHES	12-1/2 INCHES

- NOTES

  D IF THE DISTANCE RETWEEN THE BUILDING STRUCTURE AND THE TOP OF THE CLEVIS, WHERE THE RODS ARE ATTACHED, IS GREATER THAN 25 INCHES, ADD VERTICAL ROD STIFFNERS OF 1702/01/4" STEEL ANGLE CLAWRED TO THE ROD THE ENTIRE DISTANCE RETWEEN THE SUPPORT STRUCTURE AND THE CLEVIS.

  2) SOR RESTRAINIST WOLLY ATTACH TO FLORENGE, CELLING, OR VALL AS LODG AS THE ATTACHMENT IS TO STRUCTURAL STEEL OR CONCETTE.

  3) SOR RESTRAINIST MIST IE ATTACH DISCRETE, OR FLOOR SUPPORT IS RECEIVED LOCATIONS, ATTACHMENT OF THE CABLE TO THE TRAPEZE SUPPORT, CLEVIS, OR FLOOR SUPPORT IS ACCEPTABLE DAY, IF THE ARROW ENTIRMED SUPPORT IS RESILENTLY ATTACHED TO THE PIPE.

  4) DISTALL RESEX THIRTH IS TETT IN TETTER INSECTION OF THE DISCRETE OF THE ATTACHMENT OF THE ATTACHMENT OF THE CABLE TO THE BRACKETS.

  5) DISTALL REASE TRADET FOR HEN-SIZUALITE PIPE AND SLIGHTLY SLACK FOR AN ISOLATED RINA.

  6) DISE NOT COMMENTS AND STRUCTURE OF THE ATTACHMENT OF THE CABLE TO THE BRACKETS.

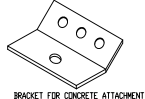
## TABLE 3

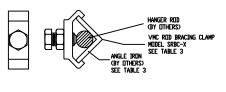
CERTIFIED FOR-

CUSTOMER P.O.: SALES ORDER:

VERTICAL RID STIFFENER INSTALLATION DETAILS					LAMPS	
ROD DIA. (IN.)	HANGER RODS OVER	STEEL ANGLE SIZE (INCHES)	VMC ROD BRACING CLAMP MODEL NO.	CLAMP SPACING	PER STIFFENER	
3/8	20	1 x 1 x 1/4	SRBC - 1	16"	2	
1/2	25	1 x 1 x 1/4	SRBC - 1	20"	2	
5/8	31	1 x 1 x 1/4	SRBC - 1	12"	3	
3/4	37	1.5 x 1.5 x 1/4	SRBC - 1 1/2	16'	3	
7/8	43	1.5 x 1.5 x 1/4	SRBC - 1 1/2	12"	4	
1	50	1.5 x 1.5 x 1/4	SRBC - 1 1/2	16"	4	
1 1/8	62	1.5 x 1.5 x 1/4	SRBC - 1 1/2	20"	4	







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

CERTIFIED TORK				
JOB NAME:				
CUSTOMER:	_			

MODEL SCR SEISMIC CABLE RESTRAINT **INSTALLATION** 

	SH
THE VMC GROUP	DR
The Power of Together	
Bloomingdale, NJ 07403	
Houston, TX 77041	

NONE	W
ET:	,,,,=

RAWING NO.:

REVISION

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.