

NOTES:

(1) MAX F_i FOR SINGLE URCR (USED FOR RED CABLE) IS 600 LBS. MAX F_i FOR DOUBLE URCR (USED FOR WHITE CABLE) IS 1100 LBS.

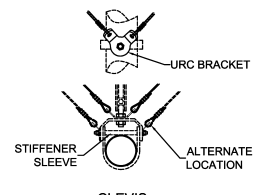
(2) URCR DESIGNED TO INSTALL ON EXISTING COMPONENTS. BRACKET WILL MAINTAIN CABLE BREAK STRENGTHS WITHOUT A THIMBLE.

(3) ORDER URCR BRACKET BY BOLT SIZE (I.E. URCR-1/2 TO FIT A 1/2" BOLT OR ALL THREAD.) ORDER TWO PER LOCATION FOR SIZE 18 CABLE.

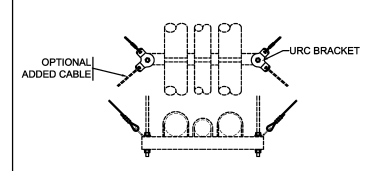




TYPICAL URCR CONNECTIONS TO BRACED COMPONENTS

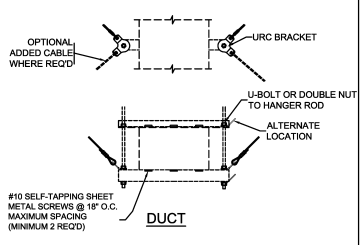


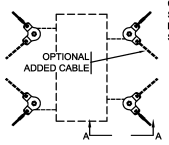




TRAPEZE

DO NOT CLAMP PIPING WITH DIFFERENTIAL THERMAL DISPLACEMENT SUCH AS HW AND CW TO THE SAME RESTRAINED TRAPEZE.





CONNECT TO UNIT MTG. HOLE OR SUPPORT STEEL. UNIT OR DUCT MUST BE ANCHORED TO SUPPORT STEEL.

VIEW A-A

EQUIPMENT

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

		OR:

SALES ORDER:

JOB NAME:______CUSTOMER:_____

CUSTOMER P.O.:____

MODEL URC 6034 RETROFIT SEISMIC RESTRAINT BRACKET



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

SUBSTITUTED AS TE	IEY BECOME AVAILABLE.
SCALE:	
NONE	Member
SHEET:	···· ·VISCM A

AWING NO.: REVISION