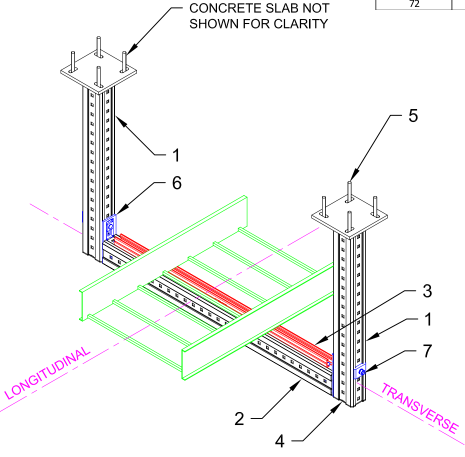
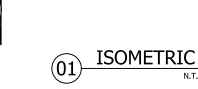
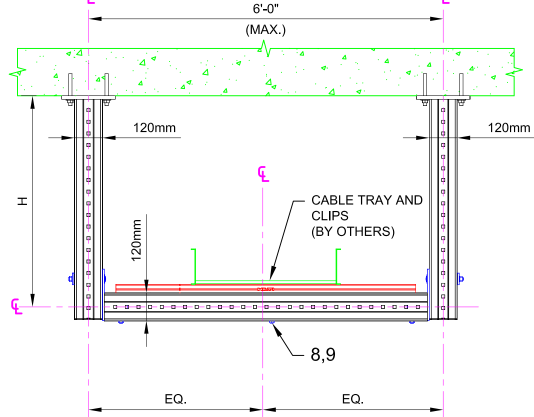
Maximum"H"	Allowable	Allowable	Allowable
	Vertical	Transverse	Longitudinal
(in)	Load (lbs)	Load (lbs)	Load (lbs)
48	3285	0	0
48	2541	762	0
48	3125	0	937
60	3285	0	0
60	2541	762	0
60	3083	0	925
72	3285	0	0
72	2500	750	0
72	2416	0	725









	No.	Unit Qty	Unit	Description	Box Qty	# Boxes Needed	Item No.
-				CONNECTOR MIC CASS B COSS WELDER BRACKET		Needed	070470
	1	2	EA	CONNECTOR MIC-C120-D-2000 WELDED BRACKET	1	2	270472
Ī	2	AS REQ'D	EA	GIRDER MI-120 3M	1	AS REQ'D	304800
Ī	3	AS REQ'D	EA	STRUT HS-158-12/HDG 10'	1	AS REQ'D	407570
Ī	4	2	EA	GIRDER END CAP MIA-EC120	25	1	432078
	5	8	EA	USE KB-TZ AS APPROPRIATE	VARIES	VARIES	VARIES
	6	2	EA	CONNECTOR MIC-120-U	4	1	304804
Ī	7	2	EA	EASYHAND SCREW MIA-EH120	10	1	304888
	8	3	EA	ONEHAND SCREW MIA-OH120	10	1	304890
	9	3	EA	PREVAIL TORQUE HEX NUT M12-F-SL-WS 3/4"	100	1	382897

## NOTE(S)

- 1. ALLOWABLE LOADS CONSIDER APPROPRIATE LOAD FACTORS AND LOAD COMBINATIONS PER APPLICABLE CODES AND STANDARDS.
- 2. ALL LOADS ASSUMED TO ACT AT HORIZONTAL & OF CABLE TRAY WHICH IS SITTING DIRECTLY ON TOP OF MI GIRDER, U.N.O.
- 3. VERTICAL LOAD APPLIED WITH ONE HORIZONTAL LOAD AT A TIME.
- 4. CABLE TRAY HORIZONTAL OFFSET FROM MI POST € = 0"



All loading and design criteria supplied by customer is assumed accurate. Only the stated Design Assumptions were considered, and must be verified by the responsible Engineer of Record (EOR). The basis of Hilti component and connection design is the published data in the current Hilti Technical Guide, including material and cross-section properties, allowable load values, factors of safety, methods of calculation, and limiting factors. The EOR must verify suitability for any specific application, and the capacity of the supportive structure to receive the shown configuration and associated reaction loads. Modification to components and/or design may alter performance and must be evaluated by the EOR.

PROJECT NAME:

## TYPICAL DETAILS

SERVICE REQUEST DESCRIPTION:

## CABLE TRAY TRAPEZE CONCRETE

DESIGNED BY:	REVIEWED BY:		
AJV	ISE		
DRAWN BY:	ISSUE DATE:		
GAB	22 DEC 2014		

REVISIONS:					
NO:	DESCRIPTION:	DATE:			
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SERVICE REQUEST NUMBER:

## TD-CT-TR03-C

DRAWING NUMBER:	SHEET:
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