DIMENSION TABLE									
MODEL NUMBER	CAPACITY LBS [KG]	WIDTH IN [MM]	HEIGHT IN [MM]	FOOTPRINT IN [MM]	MATERIAL GAGE				
HI 1212SBU-33	33 [15]	11.75 [298.4]	1.54 [39.1]	9.86 [250.5]	12 (.105 IN/2.67 MM)				
HI 1212SBU-66	66 [30]	11.75 [298.4]	1.56 [39.6]	9.86 [250.5]	12 (.105 IN/2.67 MM)				
HI 1212SBU-130	130 [60]	11.75 [298.4]	1.75 [44.5]	9.86 [250.5]	12 (.105 IN/2.67 MM)				
HI 2424SBU-130	130 [60]	23.62 [600.0]	1.78 [45.2]	21.68 [550.5]	11 (.120 IN/3.05 MM)				
HI 2424SBU-330	330 [150]	23.62 [600.0]	1.68 [42.7]	21.68 [550.5]	11 (.120 IN/3.05 MM)				
HI 2424SBU-660	660 [300]	23.62 [600.0]	1.87 [47.5]	21.68 [550.5]	11 (.120 IN/3.05 MM)				
HI 2424SBU-1.3K	1.3K [590]	23.62 [600.0]	2.05 [52.1]	21.68 [550.5]	11 (.120 IN/3.05 MM)				

CABLE MUST EXIT STRAIGHT FROM SCALE 6.00 INCHES [152.4 MM] MINIMUM TO ENSURE PROPER SCALE OPERATION.



CABLE TYPE: 8 CONDUCTOR, 24 AWG, SHIELDED, WITH DRAIN WIRE

CABLE JACKET: PVC

CABLE LENGTH: 15.00 FEET ±2.00 INCHES [3.81 ±0.05 METERS]

CABLE WIRE COLOR TERMINATIONS:

EXCITATION + RED EXCITATION -BLACK SENSE + BLUE SENSE -BROWN SIGNAL + GREEN SIGNAL -WHITE C2 + GRAY VIOLET SHIELD (DRAIN) YELLOW (OR CLEAR)

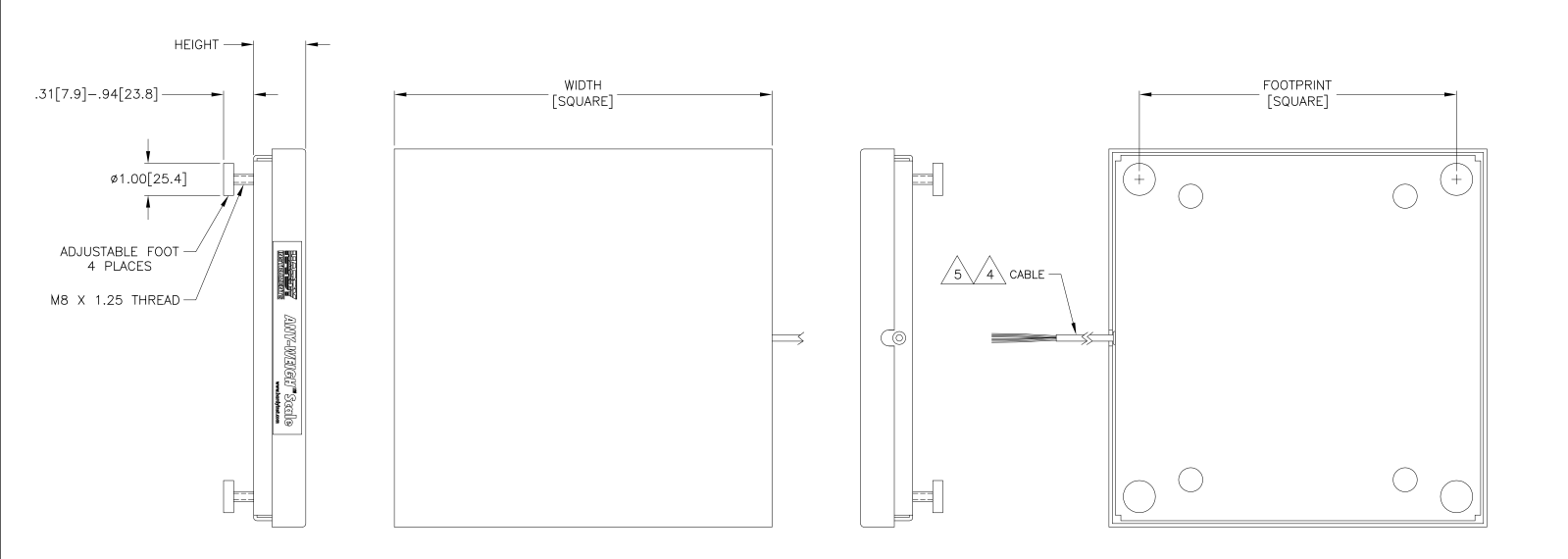
- 3. SEE SHEET 2 FOR ADDITIONAL INFORMATION.
- 2. SCALE PLATFORM MATERIAL IS STAINLESS STEEL. SCALE BOTTOM MATERIAL IS POWDER COATED STEEL.
- 1. THIS DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE.

NOTES: UNLESS OTHERWISE SPECIFIED

PROPRIETARY NOTICE
ALL DATA AND INFORMATION CONTAINED IN OR DISCLOSED BY THIS DOCUMENT IS CONFIDENTIAL AND PROPRIETARY INFORMATION OF HARDY INSTRUMENTS INC. AND ALL RIGHTS THEREIN ARE
EXPRESSLY RESERVED. BY ACCEPTING THIS MATERIAL THE RECIPIENT AGREES THAT THIS MATERIAL AND THE INFORMATION CONTAINED THEREIN IS HELD IN CONFIDENCE AND IN TRUST AND SHALL
NOT BE USED, COPIED, REPRODUCED IN WHOLE OR IN PART, NOR ITS CONTENTS REVEALED IN ANY MANNER TO OTHERS, EXCEPT TO MEET THE SPECIFIC PURPOSE FOR WHICH IT WAS DELIVERED.

REV.	ECO/DDC	DESCRIPTION	DATE	DRAFT	CHECK	APV'D
Α		RELEASED.	12-12-02	V.J.C.	S.N.	V.J.C.
A2		DDC; ADDED NOTE 5.	04-21-04	V.J.C.	S.N.	V.J.C.
В	10241	REVISED PER ECN.	08-09-07	T.N.	S.N.	V.J.C.

		0588-0	0095	OUTLINE DRAWI	NG, ANY-WEIGH	SCALES,	UNIVERSAL TYPE	, and the second			•	•
ITEM	QTY	PART NUMBER		DESCRIPTION					COMMENTS			
	PARTS LIST											
DIMENSIONS ARE IN INCHES [MM] TOLERANCES ARE: DECIMALS: YY = + 0.15 [0.40] DRAWN			CONTRACT	NO.					APR	V		
			APPROVALS									
			DRAWN V. CHULA		DATE		<u>instruments</u>					
					12-10-02	TITLE						
ANGLES: N/A			CHECKED S. NAVARRO APPROVED V. CHULA		DATE		OUTLINE DRAWING, ANY-WEIGH					
MATERIAL		12-12-02 DATE 12-12-02			, in the second of the second							
					SCALES, UNIVERSAL TYPE							
					SIZE	FSCM	DRAWIN	IC NO			REV.	
FINISH DO NOT SCALE DRAWING		ISSUED S. NAVARRO PRODUCTION		DATE	_	· ·				_		
				12-13-02	l D	21316		0588-	-009	5	В	
				DATE		LANE. ERROGED	1 DWO	L CONTE NONE		CUEET 1	05 0	
DO NO) SCALE	DRAWING				FILE NAME: 588095B1.DWG SCALE: NON			SCALE: NONE		SHEET 1	OF 2





OUTLINE DRAWING, ANY-WEIGH SCALES, UNIVERSAL TYPE

D 21316

0588-0095

В FILE NAME: 588095B1.DWG SCALE: NONE