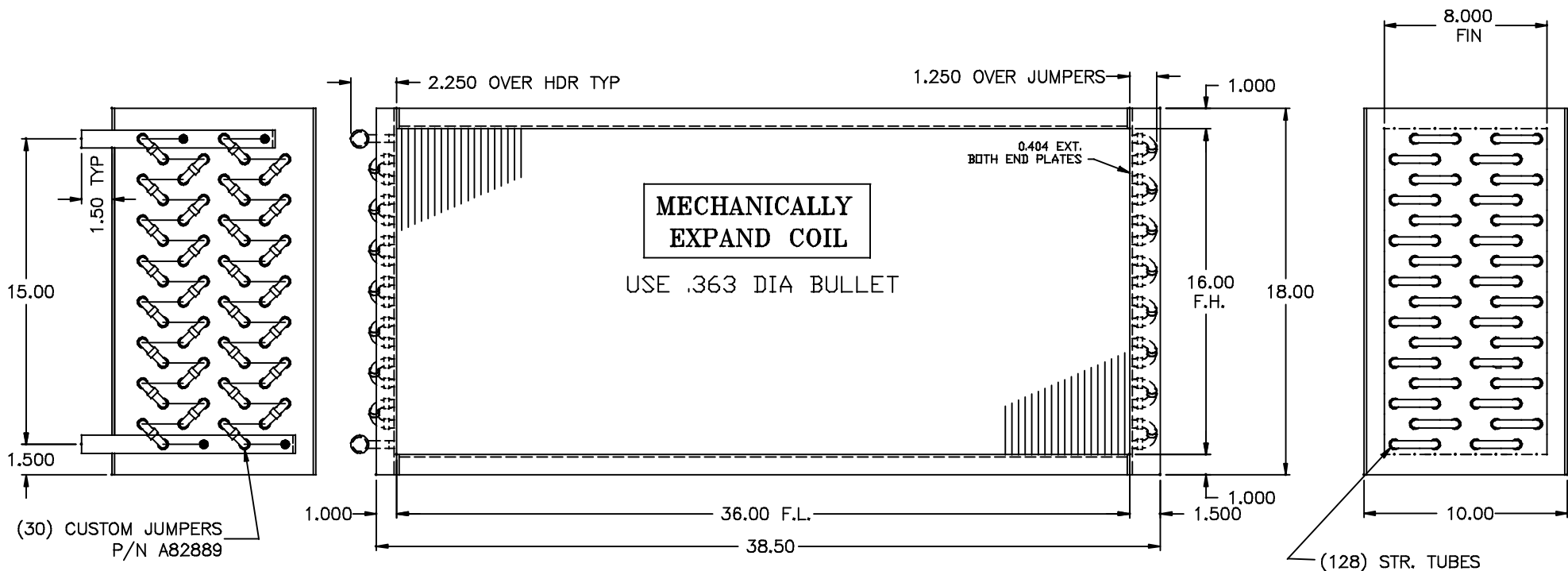


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DWG NO. B103490

PUNCH-OUTS @ HDR STUB LOCATIONS



**MECHANICALLY
EXPAND COIL**

USE .363 DIA BULLET


NOTE: FINS TO BE PROVIDED BY THERMORISE

COIL SIZE : 16 X 36-8R-38/96
 FINES : .008 ALUM (SINE) 8 PER INCH
 TUBING: .375 OD X .016 CU IN 2.000 X 1.000 CTRS
 CASING: 16 GA GALV STEEL
 (2) HEADER: .875 OD X TYPE 'L' COPPER
 ROWS DEEP: 8 TUBES HIGH: 16
 CIRCUITS: 2

END PLATE # M08-1246
 END PLATE # M08-1247
 T & B PAN # M08-1248
 HEADER 1 # A103493
 HEADER 2 # A103494

**TEST PRESSURE:
150 PSIG**

APP'D	SYN	REVISION	BY	DATE

 SUPER RADIATOR COILS™	104 PEAVEY ROAD CHASKA, MN, 55318-2324 USA			
	COIL DESCRIPTION WATER COIL 16 X 36-8R-38/96			
ENGINEER	AN	DATE	04/18/08	APP'D BY
DESIGNER	DRJ	SCALE		SHEET
CUSTOMER	THERMORISE			DWG NO.
				B103490