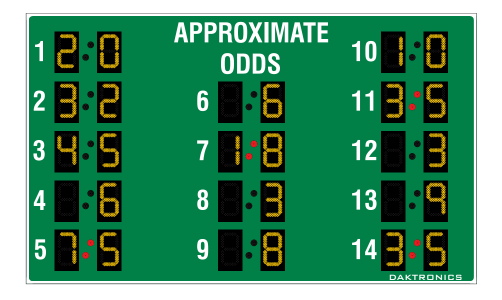
DAKTRONICS PM-2106 PRODUCT SPECIFICATIONS



This outdoor pari-mutuel tote board section displays APPROXIMATE ODDS for up to 14 runners. Display shown with optional striping and amber PanaView® digits.

DIMENSIONS	# OF SECTIONS	UNCRATED WEIGHT	POWER (120 VAC)*
9'-0" H x 15'-0" W x 8" D (2.74 m, 4.57 m, 203 mm)	Two Total	575 lb (261 kg)	Red/Amber Digits:
5'-5" H x 15'-0" W x 8" D (1.65 m, 4.57 m, 203 mm)	Тор	345 lb (156 kg)	275 Watts, 2.3 Amps White Digits:
3'-7" H x 15'-0" W x 8" D (1.09 m, 4.57 m, 203 mm)	Bottom	230 lb (104 kg)	560 Watts, 4.7 Amps

^{*}Display requires a dedicated circuit. Models with 240 VAC power at half the indicated amperage are also offered (International Use Only).

DIGITS & INDICATORS

- All digits are 15" (381 mm) high. Slashes use two 2" (51 mm) diameter indicators.
- Select red, amber, or white LED digits. With red digits, indicators are amber; with amber or white digits, indicators are red.
- Display features robust weather-sealed digits (see <u>DD2495646</u>).
- Digits may be dimmed for night viewing.

CAPTIONS

- All captions are 8" (203 mm) high.
- Standard captions are vinyl, applied directly to the display face.

DISPLAY COLOR

Choose from 150+ colors (from Martin Senour® paint book) at no additional cost.

CONSTRUCTION

Alcoa aluminum alloy 5052 for excellent corrosion resistance

PRODUCT SAFETY APPROVAL

ETL-listed to UL 48, tested to CSA standards, and CE-labeled

OPERATING TEMPERATURES

-22° to 122° Fahrenheit (-30° to 50° Celsius)



DAKTRONICS PM-2106 PRODUCT SPECIFICATIONS

CONTROL OPTIONS

Daktronics pari-mutuel displays are designed to be controlled by third-party tote software. Software providers must have permission to output data in a specific format for Daktronics displays. Contact Daktronics for approved providers. Refer to the documentation from the particular software provider for operating instructions.

MOUNTING

Hardware to mount display on two beams is included; hardware for more beams is at additional cost. Standard mounting uses I-beam clamps. Optional mounting method using angle brackets is also offered; maximum beam width is 12" (305 mm) and maximum beam depth is 22" (559 mm). Refer to attached drawings for more information on mounting methods.

SERVICE ACCESS

Digit panels and electronics are serviced from the front of the display.

GENERAL INFORMATION

100% solid state electronics are housed in an all aluminum cabinet. Display is shipped in two sections. Display power is to be provided on a dedicated circuit to prevent loss of race information due to failure of another component on the circuit. Specifications and pricing are subject to change without notice.

OPTIONS & ACCESSORIES

- Cabinet border striping
- Multiple caption and striping colors (see <u>DD2101644</u>)
- Optional angle bracket mounting method
- Advertising/identification panels
- Decorative accents
- Electronic message centers and video displays in multiple sizes

ADVERTISING/IDENTIFICATION PANELS

Backlit & Non-Backlit Top/Bottom:

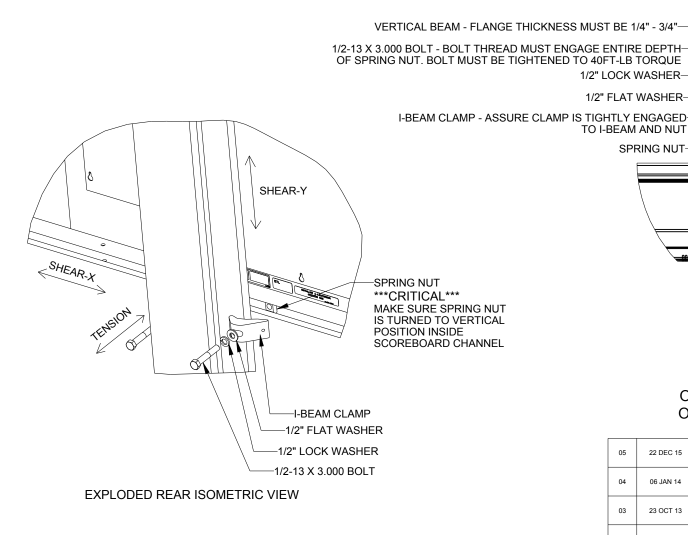
1'-6" H x 15'-0" W (457 mm, 4.57 m) 2'-0" H x 15'-0" W (610 mm, 4.57 m) 2'-6" H x 15'-0" W (762 mm, 4.57 m)

For additional non-backlit panel sizes, see <u>SL-03761</u>.

FOR ADDITIONAL INFORMATION

- Standard I-beam Mounting: DWG-1052565 (attached)
- Optional Pole Mounting: DWG-1048184 (attached)
- Component Locations: DWG-1144530 (attached)





STANDARD MOUNTING METHOD

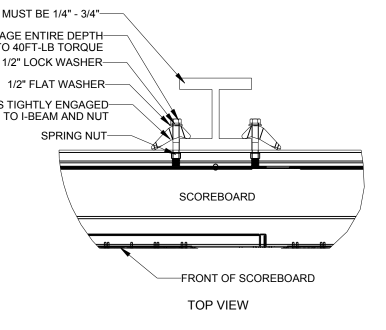
MOUNTING INSTRUCTIONS:

- 1. PLACE SPRING NUTS INTO SCOREBOARD CHANNEL IN APPROXIMATE LOCATION OF VERTICAL BEAMS
- 2. LIFT SCOREBOARD INTO POSITION
- 3. MAKE SURE THE 1/2-13 BOLTS ARE AS CLOSE TO THE I-BEAM FLANGES AS POSSIBLE
- 4. WHEN SCOREBOARD IS ADJUSTED TO FINAL DESIRED POSITION, TIGHTEN BOLTS FIRMLY
- 5. IF FLANGE THICKNESS IS MORE THAN 3/4" THICK LONGER BOLTS WILL BE REQUIRED AT THE CUSTOMER'S EXPENSE.

STRUCTURAL NOTES

ALLOWABLE CAPACITY PER EACH CLAMP: SHEAR = 160 LBS TENSION = 2300 LBS

SHEAR AND TENSION LOAD DIRECTION ARE AS INDICATED ON REAR ISOMETRIC VIEW



CRITICAL DO NOT USE ANY LUBRICANT ON ANY MOUNTING HARDWARE OR WARRANTY WILL BE VOIDED

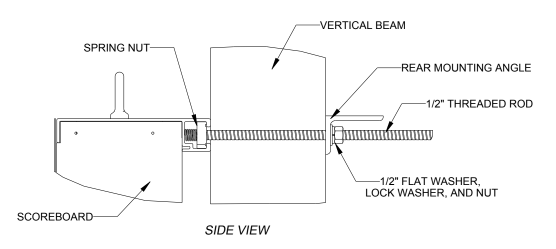
05	22 DEC 15	PER EC-22871; ADDED LUBRICANT NOTE	PJS 18704	
04	06 JAN 14	ADDED ALLOWABLE TENSION AND SHEAR CAPACITY DETAILS	JAVA	
03	23 OCT 13	PER EC-12382; CHANGED BOLT TORQUE FROM 30 FT-LB TO 40 FT-LB	NJM	
02	07 MAR 12	ADDED STANDARD MOUNTING METHODS NOTES		
01	21 FEB 12	CHANGED ROCKER TO I-BEAM	KDD	
REV	DATE:		BY:	

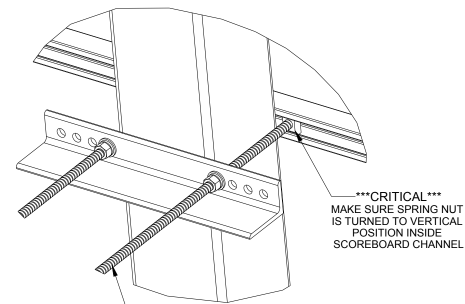


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G THIRD ANGLE PROJECTION

DAKIR	:014108				}	7
PROJECT:	OUTDOOR SCOREBOARD					
TITLE:	P1647; I-BEAM CLAMP MOUNTING					
DATE:	22-DEC-15	DIM UNITS: INC	SHEET	REV		
SCALE:	1/8	DO NOT	1 OF 1	05		
DESIGN:	MCARSRU	JOB NO.	FUNC - TYPE - SIZE	1	25	
DDV/WN-	MCADSDII	D16/17	E ∩7 ∧		05250	וכט





REAR ISOMETRIC VIEW

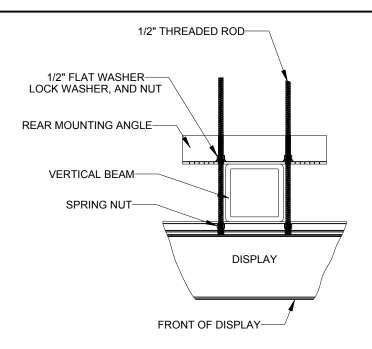
EXTRA THREADED ROD
CAN BE CUT OFF

STRUCTURAL NOTES:

- BOLT TORQUE: 30 FT-LB

NOTES:

- THREADED RODS RUN ALONG BOTH SIDES OF BEAM
- RODS DO NOT PASS THROUGH THE FLANGES OF THE BEAM
- NO DRILLING NECESSARY
- MAKE SURE SPRING NUT IS PERPENDICULAR TO CHANNEL OPENING ON SCOREBOARD



TOP VIEW SCALE 1/10

CRITICAL DO NOT USE ANY LUBRICANT ON ANY MOUNTING HARDWARE OR WARRANTY WILL BE VOIDED

04	22 DEC 15	PER EC-22871; ADDED LUBRICANT WARNING	PJS 18704	
03	03 JULY 13	ADDED STRUCTURAL NOTE	TTF	
02	20 SEP 12	PER EC-7114; REMOVED CHAMFER FROM 0M-133259	LMG	
01	06 OCT 11	REPLACED VERTICAL I-BEAM WITH 6" X 6" SQUARE TUBE	JAVA	
REV	DATE:		BY:	

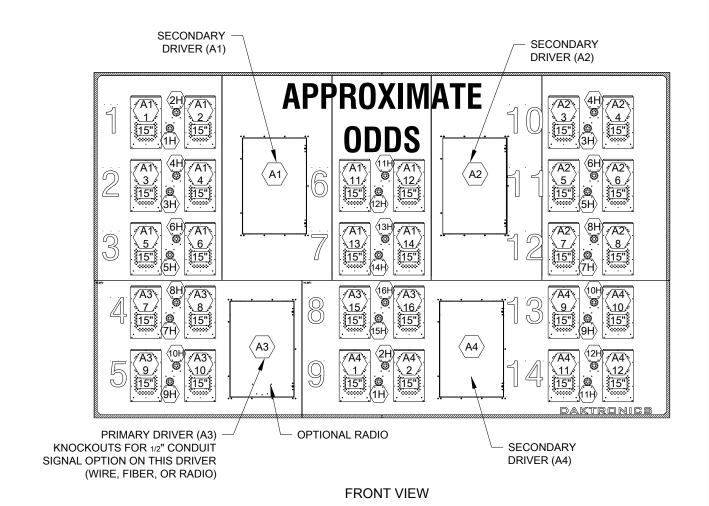


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THIRD ANGLE PROJECTION

DAKIR	CUNICS .	001 11110111 2010 27111)	7		
PROJECT:	OUTDOOR SCOREBOARDS					
TITLE:	P1647; POLE MOUNTING OPTIONS					
DATE:	22-DEC-15	DIM UNITS: INC	HES [MILLIME	ETERS]	SHEET	REV
SCALE:	1/5	DO NOT S	1 OF 1	04		
DESIGN:	DOPPELT	JOB NO.	FUNC - TYPE - SIZE	1	0481	0 1
DRAWN:	DOPPELT	P1647	E - 10 - A	I	0401	0 4

PM-2106-R/A/W



NOTES:

(9H) = SEGMENT DESIGNATION

 $\langle A_1 \rangle$ = DRIVER NUMBER

= LED DRIVER NUMBER & LED DRIVER CONNECTOR WIRED TO THAT DIGIT.

THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS

15" = DIGIT SIZE

					BROOKINGS, SD 57006 REPRODUCE BY ANY MEANS! WRITTEN CONSENT OF DAKTI						
					DO NOT SCALE DRAWING			COPYRIGHT 2013 DAKTRONICS, INC.			
	P					PROJ:OUTDOOR EXTRUDED SCOREBOARDS					
					TITLE:COMPONENT LOCATION; PM-2106-R/A/W						
REV	DATE:		BY:		DESIGN: KDRAGT		DRAWN:KDRA	GT	DATE: 19 JUL 13		
02	02 20 AUG 20 PER CN-108226: REMOVE LABELS TO NEW STANDARD		CJC		SCALE: 1=30						
REV	DATE:	PER EC-17119, REMOVED DRIVER DETAILS,	BY:		SHEET	REV	JOB NO:	FUNC-TYPE-SIZE	4444520		
01	03 MAR 15	ADDED SIGNAL OPTION NOTE, CHANGED MASTER AND SLAVE DRIVER NAMES	KDB			02	P1374	E - 10 - A	1144530		

DAKTRONICS, INC.