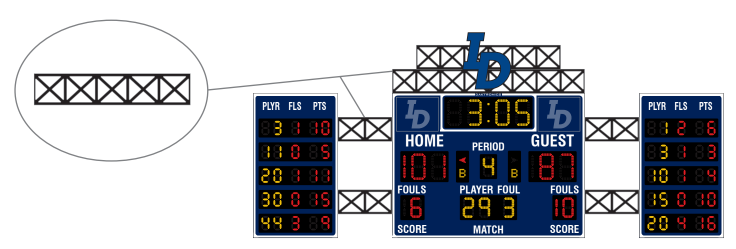
DAKTRONICS DA-1502 PRODUCT SPECIFICATIONS



DA-1502 with BB-2103 & SD-2101 (x2)

Enhance the appearance of any indoor display with cross truss decorative accent. Constructed of painted aluminum, truss can be added to the top or bottom of the display or used to visually join separate display pieces. Truss is shown above a scoreboard with optional lettering and as a decorative connection between statistic panels. This is only one example of the endless combinations to make a unique display.

MODEL	HEIGHT	WIDTH	DEPTH	WEIGHT
DA-1502-1.25	1' (305 mm)	1'-3" (381 mm)	2" (51 mm)	3 lb (1.4 kg)
DA-1502-2.25	1' (305 mm)	2'-3" (686 mm)	2" (51 mm)	5 lb (2.3 kg)
DA-1502-3	1' (305 mm)	3'-0" (914 mm)	2" (51 mm)	7 lb (3.2 kg)
DA-1502-4	1' (305 mm)	4'-0" (1.22 m)	2" (51 mm)	8 lb (3.6 kg)
DA-1502-5	1' (305 mm)	5'-0" (1.52 m)	2" (51 mm)	10 lb (4.5 kg)
DA-1502-6	1' (305 mm)	6'-0" (1.83 m)	2" (51 mm)	12 lb (5.4 kg)
DA-1502-7	1' (305 mm)	7'-0" (2.13 m)	2" (51 mm)	14 lb (6.4 kg)
DA-1502-8	1' (305 mm)	8'-0" (2.44 m)	2" (51 mm)	16 lb (7.3 kg)
DA-1502-10	1' (305 mm)	10'-0" (3.05 m)	2" (51 mm)	18 lb (8.2 kg)

COLOR

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

CONSTRUCTION

Durable, lightweight aluminum

MOUNTING

Truss is typically mounted to the wall or between scoreboard sections. Mounting brackets are included; wall anchors are not included. Refer to attached drawings.

GENERAL INFORMATION

Truss is shipped in one section. Specifications and pricing are subject to change without notice.

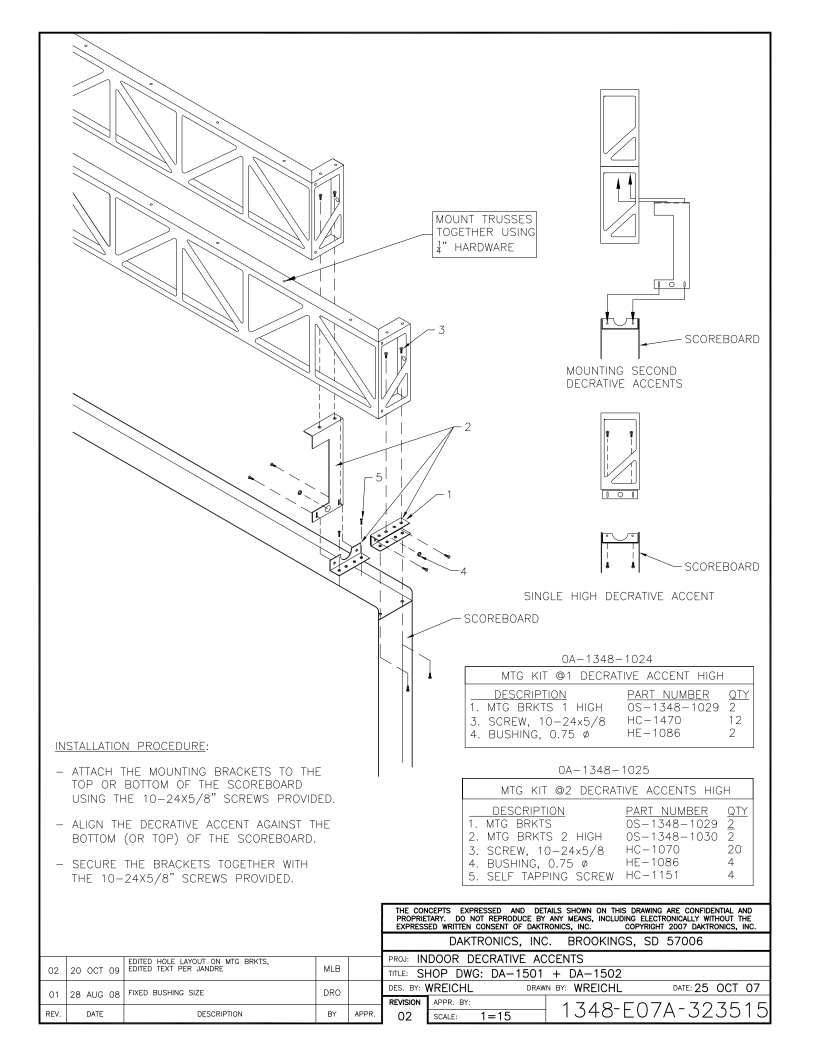
OPTIONS

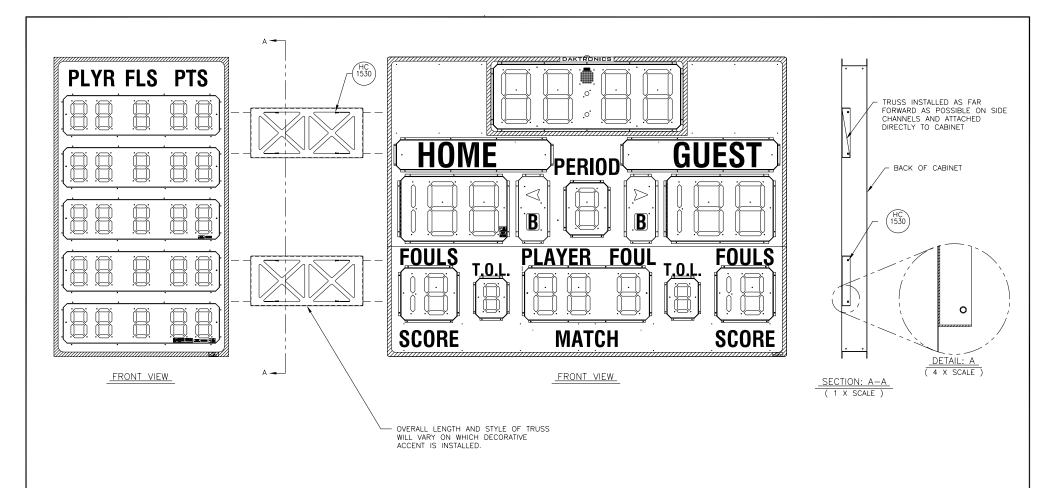
Lettering and logo sheet metal cutouts

FOR ADDITIONAL INFORMATION

- Wall Mount Drawing: DWG-323515 (attached)
- Display Mount Drawing: DWG-250874 (attached)







INSTALLATION NOTES

- 1. INSTALL THE CABINET HAVING THE MOST CRITICAL LOCATION REQUIREMENTS PER ORDER SPEC.
- 2. INSTALL TRUSS USING HC-1530 (#10 SELF TAPPING) HARDWARE. TYPE, QUANTITY, AND VERTICAL LOCATION OF TRUSS WILL BE SPECIFIED BY CUSTOMER. TRUSS(ES) SHOULD BE MOUNTED AS FAR FORWARD AS POSSIBLE ON SIDE CHANNELS OF PREVIOUSLY INSTALLED CABINET AS SHOWN IN SECTION VIEW.
- 3. POSITION NEXT CABINET AGAINST FREE END(S) OF TRUSS(ES) NOW INSTALLED ON PREVIOUS CABINET. TRUSS(ES) SHOULD ONCE AGAIN BE MOUNTED AS FAR FORWARD AS POSSIBLE ON SIDE CHANNELS OF CABINET AND INSTALLED USING HC-1530 HAPDWARF
- 4. REPEAT STEPS 2 AND 3 UNTIL ALL CABINETS HAVE BEEN INSTALLED.

	DAKTRONICS, INC. BROOKINGS, SD 57006						
	PROJ: INDOOR DECORATIVE ACCENTS						
	TITLE: IN	STALLATION DETAIL,	INSIDE TRUSS CO	NNECTION			
	DES. BY: EREBHAHN DRAW		N BY: JFELDHA	DATE: 12	AUG	05	
	REVISION	APPR. BY:	17/0_[1	0 D- 2 E	\cap 0	7 /	
R.	01	SCALE: 1=15	1348-E1	UD-20	\cup 0	74	

THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS DRAWING ARE CONFIDENTIAL AND PROPRIETARY. DO NOT REPRODUCE BY ANY MEANS, INCLUDING ELECTRONICALLY WITHOUT THE EXPRESSED WRITTEN CONSENT OF DAY HONGON, INC.

OPPRIGHT 2005 DAKTRONICS, INC.

						TITLE: IN	SIA
	01	23 OCT 06	REMOVED TRUSS ASSEMBLY NUMBERS AND UPDATED NOTE.			DES. BY: ERE	
ı	01 23 001 00			KJB		REVISION	API
	REV.	DATE DESCRIPTION		BY	APPR.	01	SC.