

DIMENSIONS ARE IN INCHES [MILLIMETERS]

THIS IS A SINGLE FACED DROP-IN DISPLAY, TO BE MOUNTED IN ONE OF TWO WAYS:

- 1. FOR DROP-IN MOUNTING, INSERT THE DISPLAY INTO A RECTANGULAR OPENING IN A SIGN FACE. USE THE HOLES IN THE FRONT FLANGES TO ATTACH THE DISPLAY TO THE SIGN FACE, USING APPROPRIATE HARDWARE.
- 2. FOR REAR ATTACHMENT, USE THE THREADED INSERTS IN THE REAR TO MOUNT TO SUPPORT STRUCTURE, USING 1/2 13 BOLTS.

DAKTRONICS IS NOT RESPONSIBLE FOR THE MOUNTING STRUCTURE OR FOR THE ADEQUACY OF ATTACHMENT TO THE STRUCTURE. STRUCTURE AND ATTACHMENT MUST CONFORM TO ALL APPLICABLE BUILDING CODES.

THE OVERALL SIGN STRUCTURE MUST BE DESIGNED WITH SUFFICIENT VENTILATION SO THAT AIR AROUND THE DISPLAY DOES NOT EXCEED 120°F [49°C].

BY:

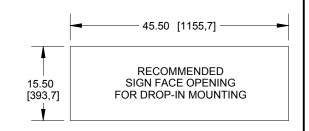
THE DISPLAY IS FRONT VENTILATED. NO PORTION OF THE FACE MAY BE COVERED.

SIGNAL INTERCONNECT CABLES ARE PROVIDED AND MUST BE ROUTED AND CONNECTED WHEN MULTIPLE DISPLAYS ARE INSTALLED WITHIN A SINGLE SIGN.

REFER TO THE DISPLAY MANUAL FOR COMMUNICATION OPTIONS AND INSTALLATION INSTRUCTIONS.

REV

DATE:



13" [330 mm]
RED OR AMBER
SEMI-GLOSS BLACK
FRONT ONLY
0.050 [1.3] ALUMINUM SHEET
30 lb [14 kg]
120°F [49°C]
230V AC
100 W

	DAKTRONICS, INC. BROOKINGS, SD 57006				SSED AND DETAILS SHOWN ON INFIDENTIAL AND PROPRIETARY.	
					Y ANY MEANS WITHOUT THE CONSENT OF DAKTRONICS, INC.	
	DO NOT SCALE DRAWING			COPYRIGHT 2013 D		
	PROJ: DATATIME DISPLAYS TITLE: SHOP DRAWING, DF-1012-13-DI/SF, 230V					
	DESIGN: A VANBEMMEL DRAWN: A VA			NBEMMEL	DATE: 01-MAY-13	
	SCALE: 5/100					
	SHEET:	REV	JOB NO:	FUNC-TYPE-SIZE	1120602	
	1 OF 1	00	P 1279	R = 08 = A	1130603	