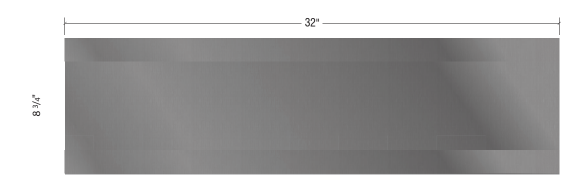
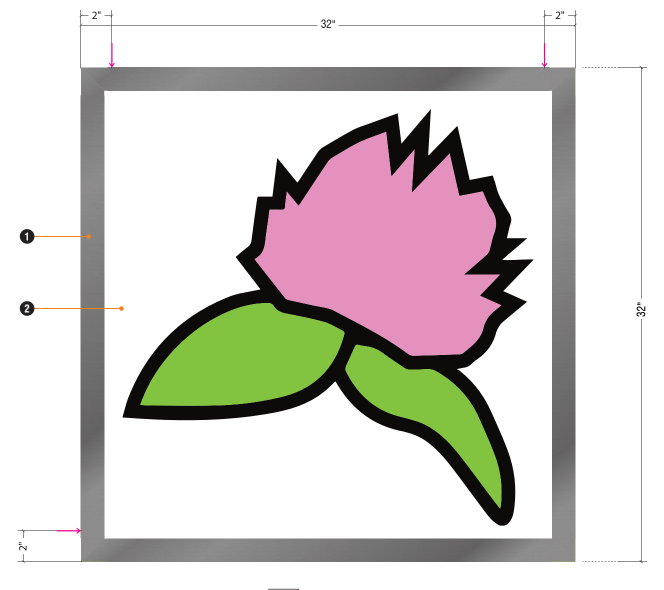


Quantity: 1 Double-Sided

- Internally-Lit Sign Cabinet
 (All Visible Painted Brushed Aluminum with Satin Finish)
 Excellart Extrusion EC-9 Outside and Bottom, ECR-9 Sides
 - 1.5" LF Moulding
 - TetraMax Doubles LEDs; 24 Volt Power Supply
- 3/16" White Polycarbonate Face with Translucent Pressure-Sensitive Vinyl Graphics (Avery A7 Black, Trans FDC 108 Pink, Trans FDC 136 Lime Green
- Mechanically Fastening Method flush to ceiling and wall with 3/8"-16 snap toggles into ceiling, 3/8"-16 harware into header at bottom of sign.
 Electrical feed through top of sign provided by Electrician



Plan View Fabricati
Scale: 1:4



2 End View Fabrication
Scale: 1:4

32"

Elevation
Scale: 1:4

Fabrication

MAGENTA ARROWS INDICATE SNAP TIGGLE INSTALL LOCATION

106214

Version 11 01.28.19

Clover Food Lab 5 Cambridge Street



170 Liberty Street Brockton, MA 02301 508-580-0094

SALES REPRESENTATIVE

Tom Hannon

PROJECT MANAGER Ashley Jimenez

ACCOUNT COORDINATOR

Myles Devaney

DESIGNER

CW/DJB

SCALE 1:4

01 of 02

©2015 This document and the designs herein were produced expressly for this project and remain the property of Sign Design, Inc. They may not be reproduced or used for any other purpose without the written consent/authorization of Sign Design, Inc.

The colors printed on this page are strictly representational and should not be copied or reproduced in any way and/or used in connection with fisp project. Refer to color spec sheet for proper number match and system selection.

This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.





106214

Version 11 01.28.19

Clover Food Lab 5 Cambridge Street



170 Liberty Street Brockton, MA 02301 508-580-0094

SALES REPRESENTATIVE Tom Hannon

PROJECT MANAGER Ashley Jimenez

ACCOUNT COORDINATOR
Myles Devaney

DESIGNER CW/DJB

SCALE 1:10

sheet **02** of 02

©2015 This document and the designs herein were produced expressly for this project and remain the property of Sign Design, Inc. They may not be reproduced or used for any other purpose without the written consent/authoration of Sign Design, Inc.

The colors printed on this page are strictly representational and should not be copied or reproduced in any way and/or used in connection with its project. Refer to color spee sheet for proper number match and system selection.