

Customer Information

Company: Bakeshop
Property: 421 Maple Ave E.
Contact: Justin Stegall
Phone:
Mobile:
Email: justinbakeshop@gmail.com
Address: 421 Maple Ave East
Vienna, VA 22182

Date: 4/21/26

Drawn by: RT
Original: 1/22/26
Revision 1: 3/3/26
Revision 2: 4/4/26
Revision 3:

Project Details

Job Name: Sign Panels

Custom Monument Signs
All Aluminum Construction
Matthews Acrylic Polyurethane industrial
spray finishes - Colors TBD
Aluminum sign cab construction with removable
Tenant panels
Tenant names in Cut vinyl Graphics

KRT
ARCHITECTURAL
SIGNAGE INC.

6799 Kennedy Road - Suite C
Warrenton, VA 20187
T: (540) 428-3801 F: (540) 428-3802
rich@krtsignage.net

UL Underwriters
Laboratories Inc.

Install in accordance with the UL & Local Electrical Codes.

This drawing is the property of
KRT Architectural Signage, Inc.
and may not be reproduced or
disclosed without written
authorization.

421 Maple Avenue E. - BAKESHOP

NEW translucent Faces in EXISTING Wall Sign Cabinets
Signs photo-celled controlled and powered by Tenant's service panel

BAKESHOP

BAKERY & CAFE

192"

24"



DWG-006

Attachment 03

New graphics on 2x Existing Pylon Sign Panels

BAKESHOP

98"

12"

(double-sided sign)

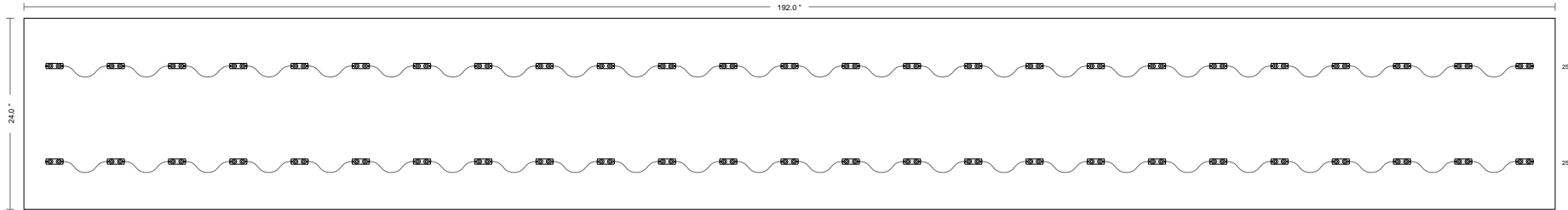


APPROVED: _____ DATE: _____

PRODUCTION WILL NOT BEGIN UNTIL
SIGNED APPROVAL IS RECEIVED



Qwik Mod 12V Medium G2



PS #1: 50 mods, 47.00 w, 78.3 %

Date	Module	Power Supply	Modules per Foot	Area
April 30, 2026 05:02 AM PDT	(50) Qwik Mod 12V Med G2 3000K	(1) Energizer Series Universal 60W	1.628	32.00 sq ft
Layout Type	Module Part Number	Power Supply Part Number	Row Spacing	Perimeter
Face Lit	M-QMG2M-12-30	P-OH060-12-EC	12.0 in	36.00 feet
Total Watts	Module SKU	Power Supply SKU	Can Depth	Brightness
47.00 watts	M-QMG2M-12-30	P-OH060-12-EC	6.00 in	Standard

NOTICE: THIS LAYOUT IS ONLY AN ESTIMATE

Channel letter depth, face color, materials, and thickness can vary, which may affect the number of modules required. To ensure accuracy, it is recommended that you test light in a darkened environment prior to installing or shipping to the site to ensure that the light output is commercially acceptable. Final material estimates are the responsibility of the sign manufacturer.

ALL LAYOUTS ARE BASED ON THE USE OF ACRYLIC FACES.

THESE DRAWINGS AND SPECIFICATIONS ARE THE CONFIDENTIAL PROPERTY OF PRINCIPAL SLOAN. ANY REPRODUCTION OR USE WITHOUT PRIOR WRITTEN CONSENT IS PROHIBITED.

DO MORE WITH LESS.

PRISM SYNERGY MODS GEN 2
 High-performance 24V LED channel letter illumination

- Available in Micro, Mini, Spec, & HO sizes with various CCT/color options
- Dramatically improved module spacing at 3 & 4-inch depths

LIFE 50K 24VDC



Qwik Mod 12V Medium G2



3490 Venture Dr.
 San Angelo, TX 76905
 325.227.4577
 www.principalsloan.com
 layouts@pindustries.com

Cabinet Details

Width	192.0 in	Module Spacing	7.7 in
Height	24.0 in	Module Count	50
Can Depth	6.00 in	Module Color	White (3000K)
Orientation	Horizontal	Module Watts	47.00 watts
Area	32.00 sq ft	Module Voltage	12v
Perimeter	36.00 feet	Watts per Module	0.94 watts
Row Spacing	12.0 in	Total Lumens	6600
Power Supply Location	Self-contained	Average Lumens per Watt	140
Power Supply Count	1	Total Module Length	30.72 ft
Power Supply Mode	Optimal by Run	Horizontal Clearance	3.8 in
Amp Draw	1.350	Vertical Clearance	6.0 in
Ordering Length	33.3 feet	Center Pole Diameter	0.0 in
Job ID		Max Modules per PS	60

Modules Used

Module Name	Module Part Number	Count
Qwik Mod 12V Med G2 3000K	M-QMG2M-12-30	50

Power Supplies

PS #	Name	Part Number	Max Watts	Load	Module Count	Row #s	Module Watts	Modules
1	Energizer Series Universal 60W	P-OH060-12-EC	47.00	78.3 %	50.0	0	47.00	(50) Qwik Mod 12V Med G2 3000K

NOTICE: THIS LAYOUT IS ONLY AN ESTIMATE

Channel letter depth, face color, materials, and thickness can vary, which may affect the number of modules required. To ensure accuracy, it is recommended that you test light in a darkened environment prior to installing or shipping to the site to ensure that the light output is commercially acceptable. Final material estimates are the responsibility of the sign manufacturer.

ALL LAYOUTS ARE BASED ON THE USE OF ACRYLIC FACES.

THESE DRAWINGS AND SPECIFICATIONS ARE THE CONFIDENTIAL PROPERTY OF PRINCIPAL SLOAN. ANY REPRODUCTION OR USE WITHOUT PRIOR WRITTEN CONSENT IS PROHIBITED.

DO MORE WITH LESS.

PRISM SYNERGY MODS GEN 2
 High-performance 24V LED channel letter illumination

- Available in Micro, Mini, Spec, & HO sizes with various CCT/color options
- Dramatically improved module spacing at 3 & 4-inch depths

24 VDC
 LIFE 50K

PRINCIPAL SLOAN
 We Speak Sign Language