

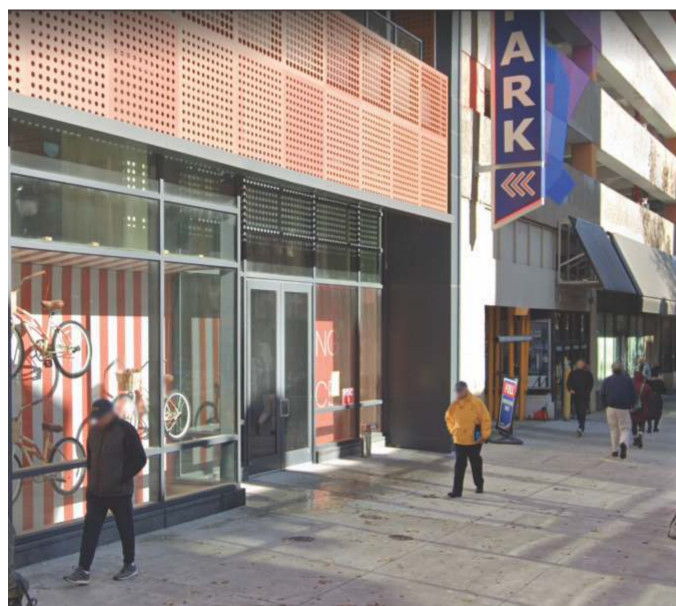
PERMANENT SIGNAGE

VEG PHILADELPHIA1213 WALNUT ST, PHILADELPHIA, PA

EXISTING STOREFRONT

EXISTING STOREFRONT





STOREFRONT LOGO

MARQUEE LOGO

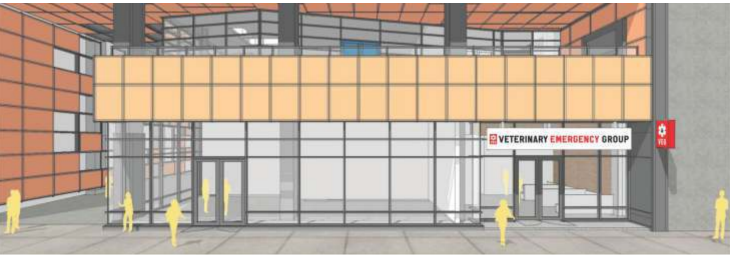


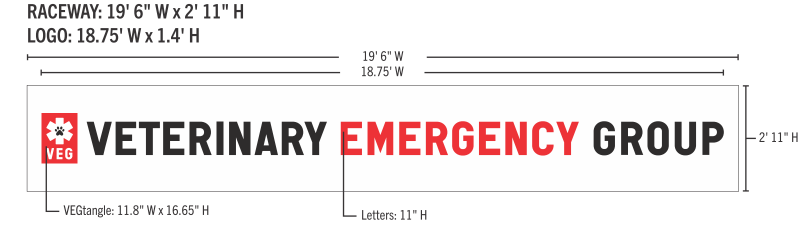
CODE ALLOWANCE 57 SQ FT | SIGNAGE SQ FT: 56.87 SQ FT

SIGNAGE NOTES

- Building Frontage: 28' 7" W
- Building Opening for Signage 22" 7'
- Main signage permitted 2 sq ft per liner foot of frontage
- Projecting sign permitted 2 sq ft per liner foot of frontage
- Chanel lettering on a full size raceway

10'-9" Height to Bottom of the Signs







ELECTRICAL SPECIFICATIONS (L.E.D.)

ALL ELECTRICAL COMPONENTS WILL BE UL LISTED AND APPROVED AS PER NEC 600. 4, 600.3 & DESIGNED TO UL #48 PER F.S. 553-19.
ALL SIGNS ARE TO BE GROUNDED AND BONDED PER NEC 600.7 AND 250.
ALL WRING INSIDE LETTERS WILL BE 12V - CLASS 2 18GA / LOW VOLTAGE WIRING.
ALL PRIMARY WIRING WILL BE #12 TWHN HIGH TENSION AS PER NEC 600.12(C).

JUNCTION BOX INSTALLED BY CUSTOMER'S ELECTRICAL CONTRACTOR TO WITHIN 6° OF SIGN LOCATION

HVHZ 1620 WITH WIND LOADS PER ASCE 7-10.

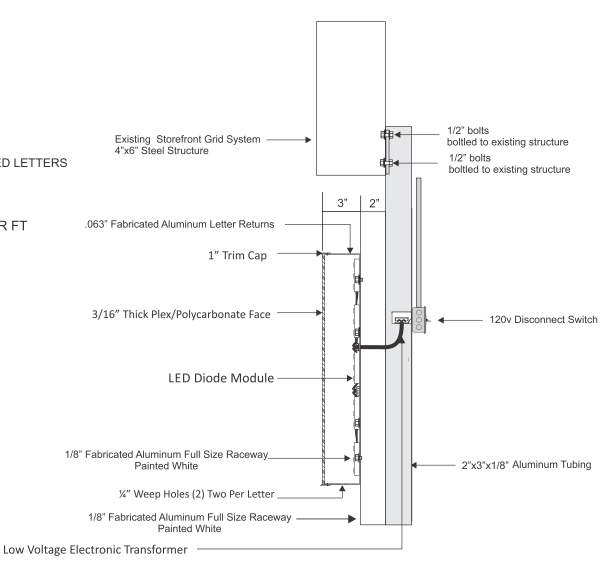


CODES IN EFFECT:

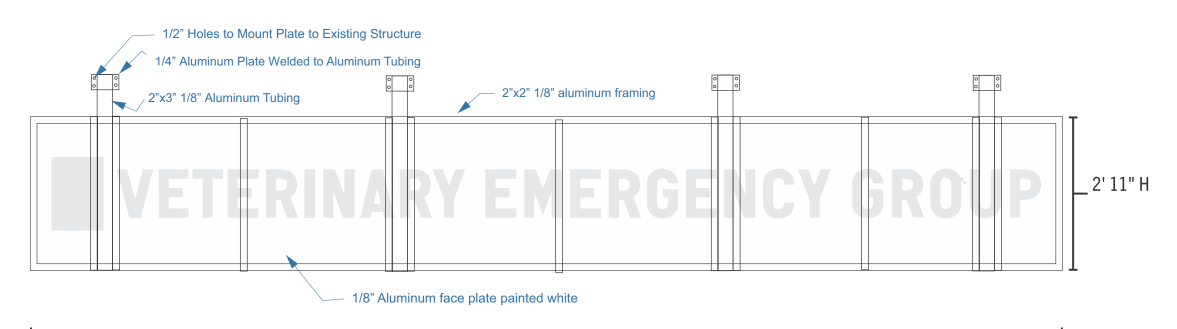
NEC 2014 6th Edition

SPECIFICATIONS

- 1. 3" DEEP .050 ALUMINUM RETURNS PAINTED
- 2. 1" TRIM CAP WHITE ON WHITE LETTERS RED ON RED LETTERS
- 3. FACES ARE FLAT TRANSLUCENT
- 4. LETTERS ARE INTERNALLY ILLUMINATED WITH Principal LED: 8500k PURE WHITE 95.4 LUMES PER FT Red #2793 White #2447



Aluminum Fabricated Raceway





VEGTANGLE PROJECTION SIGN





CODE ALLOWANCE 57 SQ FT | SIGNAGE SQ FT: 8.75 SQ FT

SIGNAGE NOTES

- Building Frontage: 28' 7" W
- Building Opening for Signage 22" 7'
- Main signage permitted 2 sq ft per liner foot of frontage
- Projecting sign permitted 2 sq ft per liner foot of frontage
- Double-sided illuminated stencil-cut sign box

VEGTANGLE: 2' 6' W x 3.5' H

10'-9" Height to Bottom of the Signs



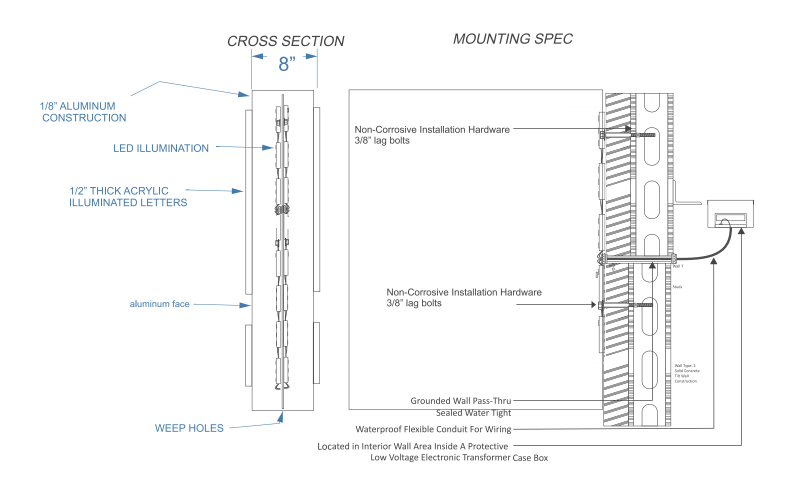


VEGTANGLE PROJECTION SIGN

SPECIFICATIONS

- 1. 8" DEEP .12 ALUMINUM
- 2. 1/2" RAISED ACRYLIC LETTERS
- 3. LETTERS INTERNIALY ILLUMINATED
- 4. SIGN BOX MOUNTED WITH NON CORROSIVE MOUNTING HARDWARE





Disconnect switch located on left side of logo box

ELECTRICAL SPECIFICATIONS (L.E.D.)

ALL ELECTRICAL COMPONENTS WILL BE UL LISTED AND APPROVED
AS PER NEC 600. 4, 600.3 & DESIGNED TO UL #48 PER F.S. 553-19.
ALL SIGNS ARE TO BE GROUNDED AND BONDED PER NEC 600.7 AND 250.
ALL WIRING INSIDE LETTERS WILL BE 12V - CLASS 2 18GA / LOW VOLTAGE WIRING.
ALL PRIMARY WIRING WILL BE #12 TWHN HIGH TENSION AS PER NEC 600.12(C).

JUNCTION BOX INSTALLED BY CUSTOMER'S ELECTRICAL CONTRACTOR TO WITHIN 6° OF SIGN LOCATION

HVHZ 1620 WITH WIND LOADS PER ASCE 7-10.





WINDOW GRAPHICS

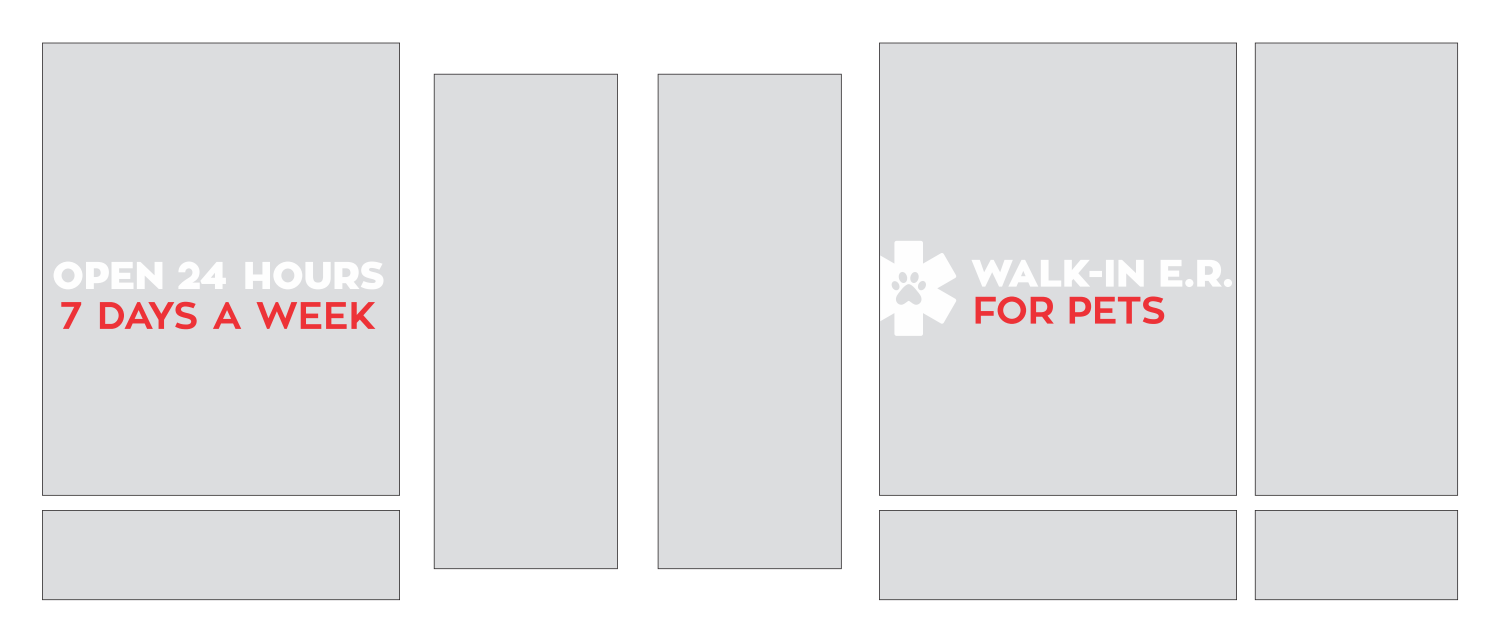
PERMANENT WINDOW GRAPHICS | RENDERING



PERMITTED 20% COVERAGE: WINDOW SIGNS MAY BE PLACED IN NO MORE THAN TWO WINDOWS; TWO TRANSPARENT GLASS DOORS; OR ONE WINDOW AND ONE TRANSPARENT GLASS DOOR.

PERMANENT WINDOW GRAPHICS | ART

H.P. VINYL WONDOW GRAPHICS



PERMANENT WINDOW GRAPHICS | ART

5 square feet window lettering

OPEN 24 HOURS 7 DAYS A WEEK 5" letters

7.5 square feet window lettering



PERMITTED 20% COVERAGE: WINDOW SIGNS MAY BE PLACED IN NO MORE THAN TWO WINDOWS; TWO TRANSPARENT GLASS DOORS; OR ONE WINDOW AND ONE TRANSPARENT GLASS DOOR.