

APPROVED

By Sarah Kois at 1:03 pm, Mar 03, 2025



GENERAL SPECIFICATIONS:

Materials:

.040 Fabricated aluminum returns w/ black finish
.063 Aluminum backs

Return Depth:

5", Black

Faces:

Roof: 177.7328 White Modified Acrylic, 3630-33 Red Vinyl,
1st Surface Vinyl Graphics
Black Vinyl, 1st Surface Graphics
Letters: 177.7328 White Modified Acrylic,
Black Vinyl, 1st Surface Graphics

Trimcap:

1" Black

Mounting:

Raceway Mounted, (2) Separate raceways
joined together to form continuous length

Overall Size:

H: 2'-1 7/8" X W: 15'-4 7/8"

Square Footage:

38 SQ FT

Wind Load:

Standard Wind load - Wind Speed / 35 PSF

ELECTRICAL:

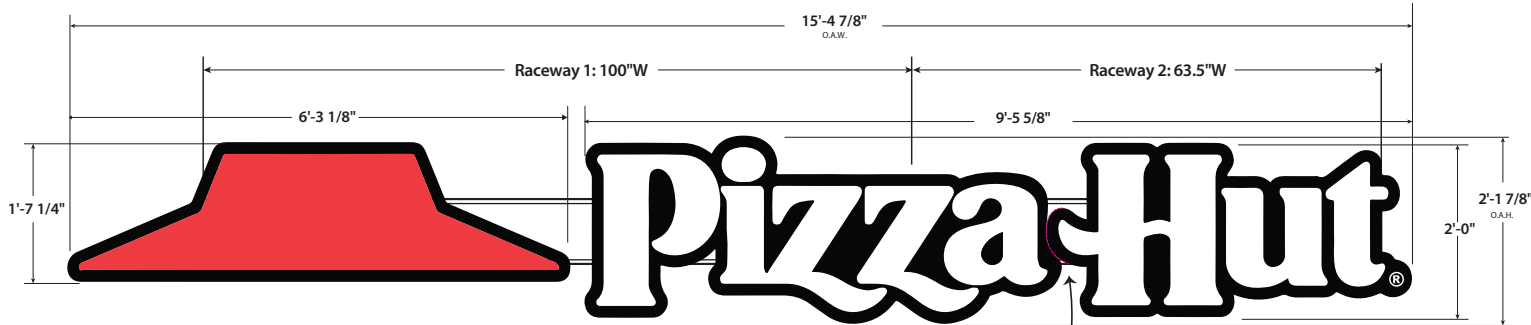
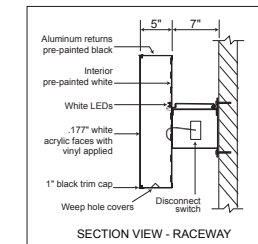
Illumination:

Face-illumination
5700K White LEDs

LED Power Supply:

60W, 12VDC – vendor to select supplier
20 amp, 120V Circuit

COLORS:



PH IHC24 WM WHITE CHANNEL LETTERS WITH RACEWAY

"Pizza" and "Hut" two separate signs, aligned at Magenta dotted line

*NOTE:

- Cloud Sign with 1" Trim Cap, Separate "Pizza" and "Hut" between "A" and "H".
- Signs to be manufactured as (2) two separate cloud signs, but still be aligned closed to each other.



DISCLAIMER: Renderings are for graphic purposes only and not intended for actual construction dimensions. For windload requirements, actual dimensions and mounting detail, please refer to engineering specifications and install drawings.

© 2025 Everbrite, LLC, all rights reserved. This document is confidential and proprietary to Everbrite, LLC. Any disclosure to a third party is expressly prohibited.

Customer: PIZZ: Pizza Hut

Project No: 515924

Scale:

Date: 01/14/2025

Drawn By: AK

Location: 185 Mittie Haddock Dr
Cameron, NC 28326

#45921

Description: Side Elevation

Revised:

Revised:

Customer Approval: Graphics and colors on file will be used unless otherwise specified by customer. Please review drawing carefully. By signing below, you agree to graphics as shown above, and to location of sign as shown. Please return signed copy back to Everbrite.

CUSTOMER SIGNATURE

DATE

LANDLORD SIGNATURE

DATE