

ILLUMINATED 3D MODEL EXAMPLE

SIGN CRITERIA:

- ALL TENANT SIGN ARE TO BE INTERNALLY ILLUMINATED CHANNEL LETTER 1/8" - 3/16" ACRYLIC FACE WITH TENENT LOGO COLORS PERMITTED.
- SIGNS UTILIZING LEGALLY REGISTERED AND RECOGNIZED LOGOS, TRADEMARKS OR LETTER STYLES AND COLORS THAT DIFFER FROM THE SHOPPING CENTER'S SIGN CRITERIA GUIDELINES MAY BE ALLOWED SUBJECT TO APPROVAL BY THE PLANNING AND ZONING DEPARTMENT OF POMPANO BEACH, AND THE LANDLORD
- THE SIGN AREA CALCULATION IS 10% OF TENANT'S FRONTAGE ALONG BUILDING FACADE; MAXIMUM 200 SQFT.
- TENANT SIGN STYLE FONT SHALL BE REGULAR UPRIGHT OR ITALIC OF ARIAL BOLD, CANDARA BOLD OR AZO SANS BOLD.

ARIAL BOLD EXAMPLE

**ABC abc 123**

CANDARA BOLD EXAMPLE

**ABC abc 123**

AZO SANS BOLD EXAMPLE

**ABC abc 123**

COLORS ALLOWED:

WHITE FACES WITH BLACK TRIM AND RETURNS  
OR BLACK/DAY-WHITE/NIGHT FACES WITH  
BLACK TRIM & RETURNS UNLESS TRADE MARKED

CHANNEL LETTERS WALL  
ATTACHMENTS (MIN. 3 PER LETTER)  
(SEE ENGINEERS NOTES FOR SPECIFIC  
INFORMATION)

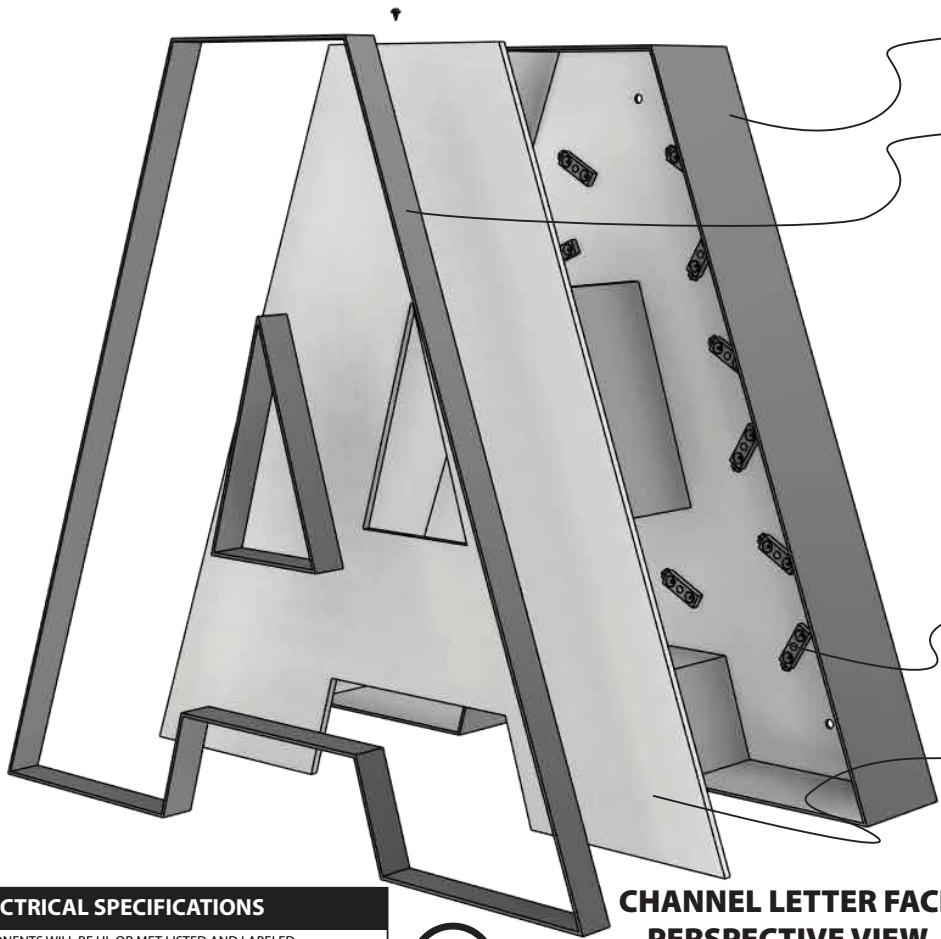
ALUMINUM BRAKE FORM ENCLOSURE  
W/ REMOVABLE TOP COVER

12V LED POWER SUPPLY  
AS PER NEC-600-32

UL APPROVED WEATHERPROOF  
20 AMP ELECTRICAL SERVICE DISCONNECT SWITCH  
AS PER NEC - 600-6, CONNECTED TO ASTRO.  
TIME CLOCK AND/OR PHOTOCELL AS PER  
SFBC 4503.5C REQ. W/ COVER & LOCK

PRIMARY #12 MIN. THHN THWN ELECTRICAL  
SIGNAGE HOOKUP 5' ELECTRICAL PIGTAIL; NEC 600  
MIN. TYPE RW FLEXIBLE CONDUIT OR UL APPROVED  
EQUALAS REQ. (BY OTHERS)

EXISTING BUILDING FASCIA



CHANNEL LETTER FACE  
PERSPECTIVE VIEW

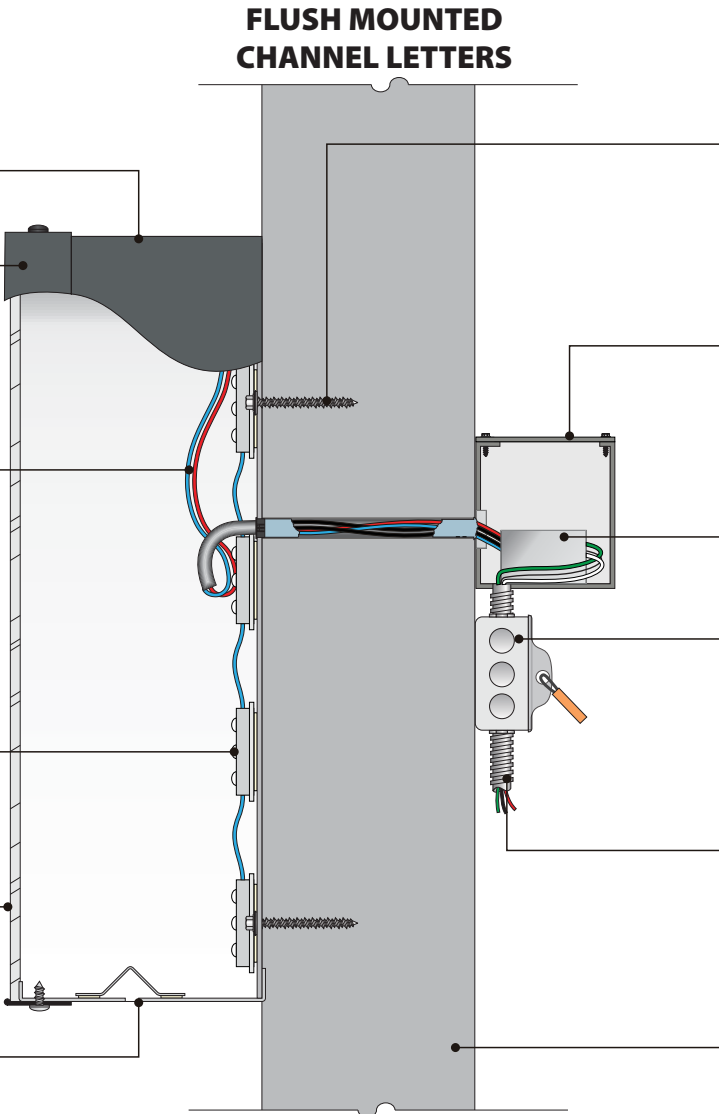
ALUMINUM  
RETURNS PAINTED  
1" JEWELITE  
TRIMCAP

UL LISTED AND  
APPROVED LED WIRING

UL LISTED AND  
APPROVED WHITE  
LED MODULE

3/16" WHITE TRANSLUCENT  
ACRYLIC FACES

1/4" DRAIN HOLES  
WITH LIGHT BAFFEL



FLUSH MOUNTED  
CHANNEL LETTERS

SECTION VIEW

ELECTRICAL SPECIFICATIONS

ALL ELECTRICAL COMPONENTS WILL BE UL OR MET LISTED AND LABELED  
AS PER NEC ARTICLE 600 & DESIGNED TO UL # 48 PER F.S. 553-19.  
ALL SIGNS ARE TO BE GROUNDED AND BONDED PER NEC 250.  
ALL WIRING INSIDE SIGN WILL BE 12V-CLASS 2 18GA/LOW VOLTAGE WIRING.  
ALL PRIMARY WIRING WILL BE (3) #12 CU THWN AS PER NEC ARTICLE 600.  
JUNCTION BOX INSTALLED BY CUSTOMER'S ELECTRICAL CONTRACTOR TO WITHIN  
6' OF SIGN LOCATION.  
HVHZ 1620 WITH WIND LOADS PER ASCE 7-10.  
UL APPROVED, WEATHERPROOF, 20 AMP ELECTRICAL SERVICE DISCONNECT SWITCH  
AS PER NEC ARTICLE 600, CONNECT TO PHOTOCELL AND/OR ASTRONOMICAL  
TIME CLOCK.



**AAC**

PZ24-30000013