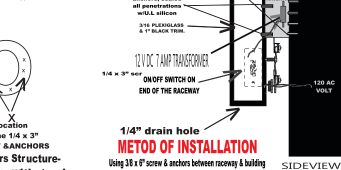
# VAPE SMOKE



1/4 x 3" between raceway and channel letters

sealed by U.L silicons

FASCIA & SUPPOR' STRUCTURE

**2408 COLUMBIA PIKE** 

**ARLINGTON VA 22214** 

-5"-

location
of the 1/4 x 3"
SCREW &ANCHORS
The Letters StructureDesigned to Withstand115 MPH,3 Second Wind.

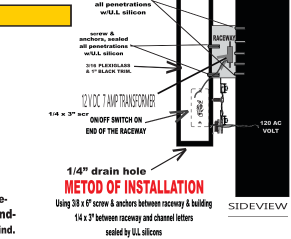
#### 2015 BUILDING CODE DESCRIPTION OF WORK

MANUFACTURE & INSTALL ONE (1)
SET OF PLASTIC FACED, INTERNALLY
LIGHTED CHANNEL LETTERS AS SHOWN
ON OUR DRAWING (WITH A RACEWAY)
installed directly on building,
5"deep black returns (.040 aluminum.
3/16 ACRYLIC RED & WHITE COVERED BY VINYL
fully SAMSUNG l.e.d lights.
each letter should have 2 drain.
transformer 12 volt dc 7 amp.
all hardware will be u.l approved
and labeled to meet all local codes
by county. all attaching hardware will be galvanized.



# .040 ALUMINUM CHANNE 3/8 x 6" X 5 screw 8





STRUCTURE

WITH BLACK RETURNS

anchors, sealed

of the 1/4 x 3" **SCREW & ANCHORS** The Letters Structure-**Designed to Withstand-**115 MPH,3 Second Wind.

## **DESCRIPTION OF WORK**

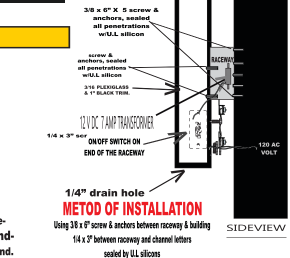
MANUFACTURE & INSTALL ONE (1) SET OF PLASTIC FACED, INTERNALLY LIGHTED CHANNEL LETTERS AS SHOWN ON OUR DRAWING (WITH A RACEWAY) installed directly on building, 5"deep black returns (.040 aluminum. 3/16 ACRYLIC RED & WHITE COVERED BY VINYL fully SAMSUNG I.e.d lights. each letter should have 2 drain. transformer 12 volt dc 7 amp. all hardware will be u. I approved and labeled to meet all local codes by county. all attaching hardware will be galvanized.







-5"-



FASCIA & SUPPOR' STRUCTURE

.040 ALUMINUM CHANNE WITH BLACK RETURNS

Incation
of the 1/4 x 3"
SCREW &ANCHORS
The Letters StructureDesigned to Withstand115 MPH,3 Second Wind.

### 2015 BUILDING CODE DESCRIPTION OF WORK

MANUFACTURE & INSTALL ONE (1)
SET OF PLASTIC FACED, INTERNALLY
LIGHTED CHANNEL LETTERS AS SHOWN
ON OUR DRAWING (WITH A RACEWAY)
installed directly on building,
5"deep black returns (.040 aluminum.
3/16 ACRYLIC RED & WHITE COVERED BY VINYL
fully SAMSUNG l.e.d lights.
each letter should have 2 drain.
transformer 12 volt dc 7 amp.
all hardware will be u.l approved
and labeled to meet all local codes
by county. all attaching hardware will be galvanized.

