

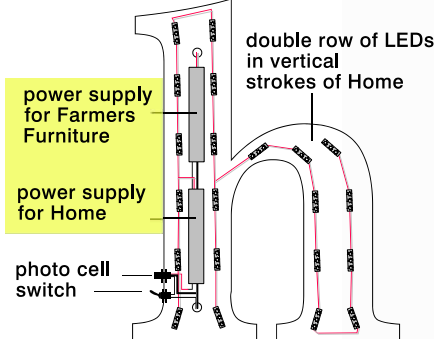
ONEONTA, ALABAMA
933 2nd Ave.East,Hwy 75 35121

FARMERS HOME FURNITURE 6' HIGH X 15' WIDE STORE FRONT SIGN



Farmers Home Furniture store front sign specifications

UL listed / LED lighted / channel letters:
LED lighting - Agilight Pro 115 white (double rows in vertical strokes of Home)
Plastic faces - 3/16" acrylic: Farmers Furniture - white / Home - 2016 yellow
Trim-cap - Farmers Furniture - 3/4" white / Home - 1" Gemni 2540 Mango yellow
Returns - .040 white inside: Farmers Furniture - 3.5" white / Home - 4.5" yellow to match 2016 yellow acrylic
Backs - white 1/8 poly-metal
Power supply - Agilight Slim 60w / 12v - mounted inside "h" of Home
AC Disconnect switch - left side of "h" of Home
Photo Cell - Left side of "h" of home
UL polycarbonate cover - covers all AC power components inside "m" of home to meet UL requirements



Powder Coated aluminum back-panel:
Face - .125 (5052 alloy) welded joints
Sides - 3" deep: same materials as face
Powder coating - Sherwin Williams rough texture polyester Super Durable SW 6962 Dazzle (10 min. / 400 F)
Structural - 2" x 1.4" and 1 1/2" x 1/4" aluminum angle
Mounting - 1/2" steel nuts embedded into frame to accept 1/2" threaded rod for through mounting to store front

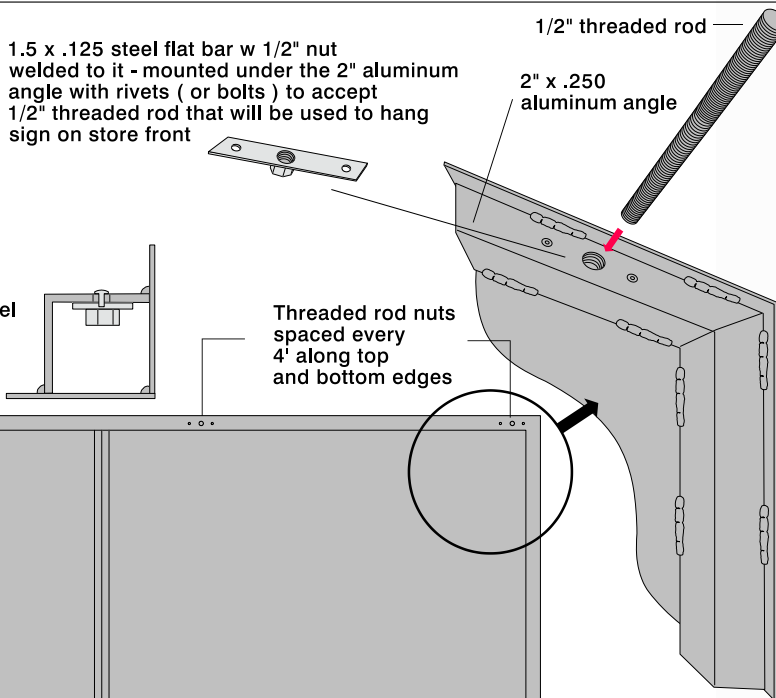
UL note - there must be a layer of clear polycarbonate under the acrylic lid of this letter to meet UL regulations because of the presence of 120v AC power

Back structural and mounting hardware details

1.5" x .250 aluminum angle welded to the back of aluminum face so it covers and strengthens face plate joints

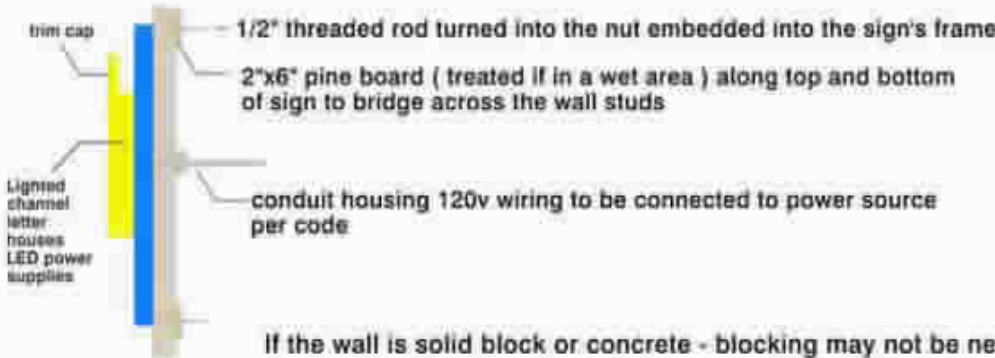
2" x .250 aluminum angle welded into the corner of face plates and 3" back-panel returns - it also houses 1/2" mounting nut assembly

Threaded rod nuts spaced every 4' along top and bottom edges



Install method - through wall
Fasteners - 1/2" threaded rod

On typical stud and siding or stud and EFIS wall



If the wall is solid block or concrete - blocking may not be necessary

Electrical Hook Up: Sign requires 10 amp / 120v.

sample



NOTE: Sign will be installed onto steel powder coated brackets fastened to slanted roof with thru-bolts



NEW ELEVATION



EXISTING ELEVATION