Blind Pig Market street. Portland Maine

Scope of Work:

1) Add new sign and lighted bracket to brick face of building at the same location of current sign bracket.



Installation and mounting:

Mount sign bracket plate measuring $3'' \ge 17''$ to brick building face using four $5/16 \ge 1-3/4$ or 2'' galvanized lag screw with $\frac{1}{2}''$ dia cement anchor sleeved. Additional fastener may be used depending on the condition of the bricks/building and weight of sign. Any wiring if require will be done separately by a licensed electrician.

50" Triangle Ball Lighted Bracket:

Main bracket arm is 50" wide overall (includes 3" dia. Ball Finial on end of arm)

Mounting Plate: 3"x 17" with a 3/8" dia. hole pre-drilled in each corner,* additional holes can be drilled as required, wiring will exit the back plate behind the main arm location and assumes you will have a flush mounted j-box at that location.

Ring Centers: 30" on center (light fixture extension arms are centered between these rings)

Center of ring closest to the wall is 10" from the back plate

Extension arms for the light fixtures project out approx. 24" from main arm (alternate arm lengths are available)

Included light fixture housings are approx. 5.5" long x 3" diameter (note: Par 20 bulbs not included)

Bracket only weight = 8.5 lb

Due to the wide range of installation surfaces this item can be applied to and varying local code requirements for electrical connections, installation hardware is not included. We recommend that you have a qualified electrician or sign professional perform the installation and they will determine the appropriate electrical and mounting hardware to be used for your specific application and/or local code requirements.