

- WALL CABINET IS SHIPPED AS TWO PIECES. ENSURE FACES ARE BUTTED UP AGAINST EACH OTHER TO APPEAR SEEMLESS. THIS WILL AVOID RETURNING TO SITE TO ADJUST FACES AT INSTALLER COST.
  OPEN PACKAGING CAREFULLY AND INSPECT FOR DAMAGE. VERIFY SIGN TEMPLATE IS IN BOX. IF DAMAGE IS FOUND, CLAIM MUST BE FILED WITHIN 15 DAYS WITH SHIPPING AGENT.
  8 MOUNTING ANGLE BRACKETS ARE SUPPLIED BY DETERBRITE. BRACKETS WILL BE MOUNTED TO CRATE HOLDING THE SIGN IN PLACE. BRACKETS MUST DE WALL PER SECTION VIEW.
  DETERMINE SIGN PLACEMENT BY REFERING TO ELEVATION/OVERLAY DRAWINGS. ADHERE TEMPLATE TO THE SURFACE TO WHICH THE SIGN WILL BE INSTALLED.
  LAYOUT AND PER-DRILL ALL MOUNTING AND ELECTRICAL HOLES REQUIRED FOR MOUNTING THE SIGN ON THE WALL AS IT IS TO BE INSTALLED PER ELEVATION DRAWINGS.
  ATTACH STEEL ANGLE MOUNTING BRACKETS TO WALL WITH APPROPRIATE MOUNTING HARDWARE. SUPPLIED BY INSTALLER, ALL FASTENERS SHALL BE ZINC COATED TO PREVENT CORROSION UNLESS NOTED OTHERWISE.
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- ALL WALL PENETRATIONS SHALL BE SEALED TO PREVENT WATER INFLITRATION. EVERBRITE RECOMMENDS FILLING HOLES WITH SILCONE PROPT ON INSTALLING HARDWARE.

  IF THE MOUNTING STRUCTURE HAS A VARYING SURFACE (I.E. METAL PANEL), SHIMS MAY BE REQUIRED TO PROVIDE UNIFORM MOUNTING SURFACE.

  IF THE STRUCTURE CANNOT PROPERTY SUPPORT THE SIGN, THE G.C. SHALL INSTALL UNISTRUT, 2X, ANGLE OR OTHER APPROPRIATE BLOCKING BEHIND THE SURFACE TO PROVIDE PROPER SUPPORT FOR THE SIGN.

  THREADED ROD FASTENERS MAY BE REQUIRED TO REACH SUBSTRUCTURE OR INSTALLED BLOCKING (THE INSTALLER IS RESPONSIBLE FOR DETERMINING THE PROPER LENGTH OF THREADED ROD).

  IF THE MOUNTING SURFACE IS BRICK, USE AT LEAST 3/8" DIA HILTI HLC SLEEVE ANCHOR WITH A MINIMUM OF 1 1/4" EMBEDMENT.

  THREAD ONE END OF THE FASTENER/THREADED ROD THROUGH THE BACK OF THE CABINET JUST FAR ENOUGH TO APPLY THE WASHER AND NUT BUT NOT FAR ENOUGH TO TOUCH THE LAMPS ON THE INSIDE OF THE CABINET.

  EACH WALL CABINET, WITH THE FASTENERS/THREADED RODS EXTENDING OUT THE BACK, THROUGH THE PRE-DRILLED MOUNTING HOLES AND SECURE WITH HARDWARE.

  EACH WALL CABINET SIGN REQUIRES A DEDICATED 20 AMP CIRCUIT.

  MAKE FINAL ELECTRICAL HOOK UP TO PRIMARY WIRING PER NATIONAL ELECTICAL CODE AND IF NEEDED PROVIDE WEATHER PROOK BOX, SUPPLIED BY INSTALLER. EVERBRITE SUPPLYS A 4" ELECTRICAL WHIP.

  TEST THE SIGN TO ENSURE THE SIGN IS LIGHTED AND FUNCTIONING PROPERLY.

  PERFORM TOUCH UP AS REQUIRED. ALL EXPOSED FASTENER HEADS SHALL BE PAINTED TO MATCH EXTERIOR CABINET. COLORS BLACK.
- REVISED SIGN ELECTRICAL SPECS REVISED INSTRUCTIONS RELEASED FOR INSTALL 9-18-14 SAJ RHB 4-4-14 7-7-15 | SAJ | RHB SAJ RHB CHK'D BY RHB DATE

DRN

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4-4-14

PIF REF

302864

REVISIONS

DESCRIPTION

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DRAWN BY SAJ DATE 3-19-14 SCALE AS SHOWN DWG NO. DOLLAR GENERAL 3'-9" X 26'-0" LOGO SIGN - WALL MOUNT | STANDARD DRAWIN

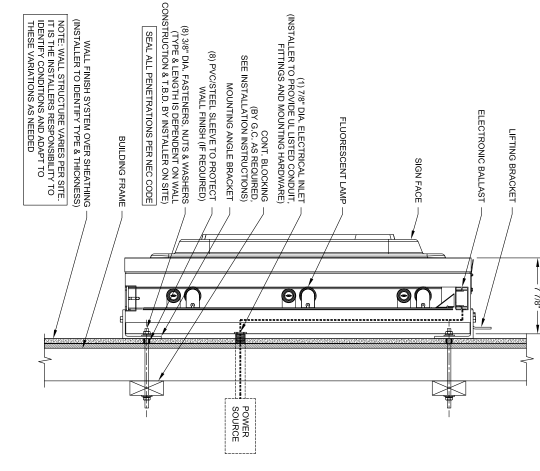
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SIGN SPECS OVERALL DIMENSIONS OF SIGN: HFIGHT: 45"

LAMPS: (4) F96T12 CWHO
(4) F96T12 CWHO
(4) F84T12 CWHO
(4) F84T12 CWHO
(8) F72T12 CWHO
(8) F72T12 CWHO
BALLAST: (4) EESB-832-16L
9.6 AMPS @ 120VAC
(1) 20 AMP CRCUIT, 60 Hz UL 48 & NEC COMPLIANT
SIGN IS TO BE WIRED WITH 12 GAGE MTW WIRE.
SIGN MUST BE GROUNDED WITH 12 GAGE GREEN WIRE.

GENERAL NOTES
INCLUDE COMPLETION PHOTOS OF MOUNTING/CONNECTION POINTS, WALL MOUNT AND WELDING CONNECTIONS IF APPLICABLE.

THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRIC CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.