



Installation Instructions

The PEDOC pedestal/mounting post is a Type “3R” Enclosure. At installation do not fasten conduits, raceways or cables to the PEDOC itself. “S” loops shall be formed with the cables and wires to prevent stress on the wires inside the enclosure. This will ensure that the cables and wires have adequate room to adjust for grade level changes caused by freezing and thawing cycles, and soil subsidence. Ground wires are to be included with the supply conductors, and then shall be used to provide the connection to the PEDOC ground terminal.

Standard models are usable with a UL listed (RTRT) receptacle rated 60A max. and UL Listed switch (WFXV) rated 60A max. The receptacle(s) are screwed onto the PEDOC and holes are provided to mount a UL Listed (QCMZ) non-metallic outlet box cover, suitable for wet locations, or a UL Listed (QCIT) Metallic outlet box cover suitable for use in wet locations. Hinge Top models are usable with a UL listed (RTRT) rated 20A max. GFCI receptacle. The receptacle(s) are screwed onto the removable receptacle mounting plate. Hinge top models are supplied with a disposable wedge that is placed between the self closing cover and housing post to allow for installation of the removable receptacle mounting plate.

Splices are to be made with proper splicing equipment, materials or kits.

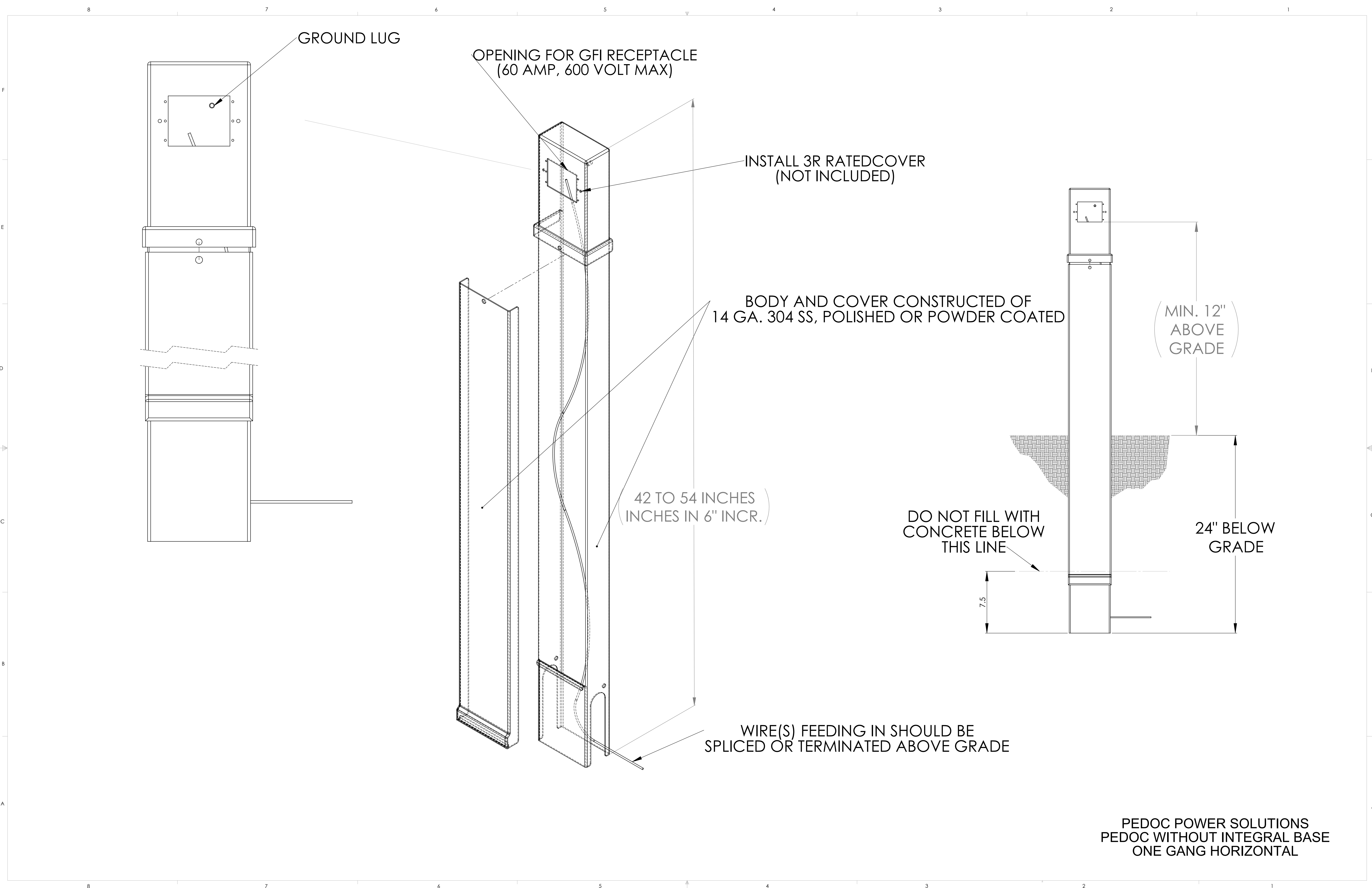
PEDOCs are also UL Listed as a mounting post. There are no knockout locations provided. Mounting holes for fixtures or photo cells are to be drilled before installation. When fixtures are mounted or raceways are extended from the top of the PEDOC a Meyer’s hub, sealing locknut, or sealing washer shall be used.

PEDOC without Integral Base Models: *Model numbers beginning with 142, 148, 154, 242, 248, 254.* These models have a removable front cover which provides adequate room for anchoring, raceway placement and wire or cable installation. Slots are provided on the sides to provide entry points for raceways and cables. These models can accommodate conduit raceways up to 1 inch through the wire slots, or up to 1 1/2” through the bottom. They are to be installed 24” into the ground. If a supporting method is not available then a concrete backfill or equivalent material shall be used. If concrete is used, the backfill should be placed so that the cables or raceways are not allowed to become embedded in the concrete. First cover any cable or raceway with sand or similar backfill, so that they can move independently of the PEDOC (see illustration). Covers are not removable once secured in concrete. PEDOCs can be also mounted onto an optional PEDOC mounting base (PMB).

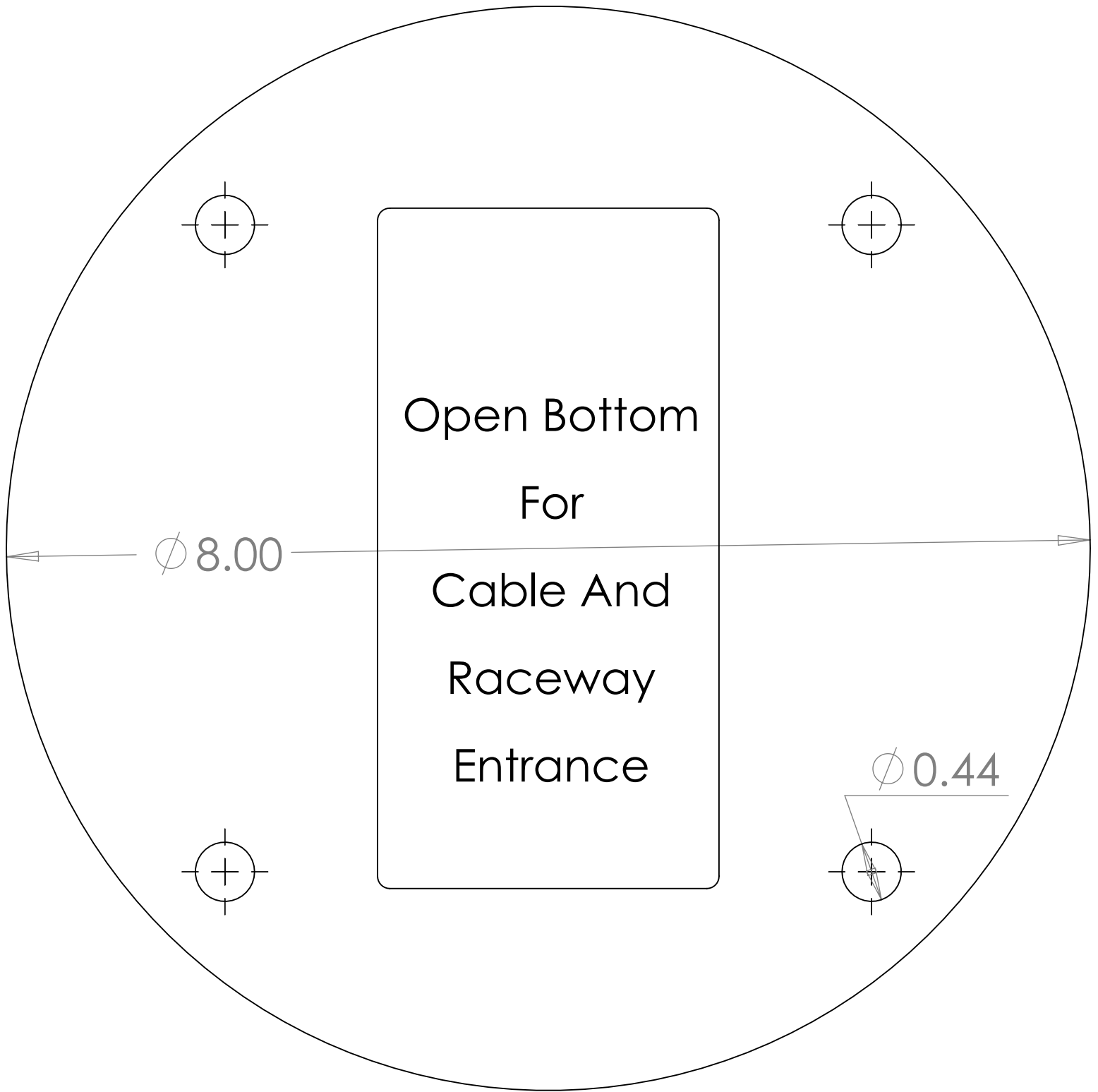
PEDOC with Integral Base Models: *Model numbers beginning with 1P6, 1P12, 1P18, 1P24, 1P36, 1P42, 1P48, 2P6, 2P12, 2P18, 2P24, 2P36, 2P42, 2P48.*

These models can accommodate two 1-1/2” conduit raceways. There are four (7/16”) holes on the pedestal base. They are secured to a flat surface with the provided hardware. Models 36” and under are provided with 1/4” anchors, washers and acorn nuts. Models 42” and over are provided with 3/8” anchors, washers and acorn nuts.

Note: 1P6, 1P12, 2P6, 2P12 are for special applications only as they do not meet UL Standard 1773, paragraph 5.3.1. “The distance between the marked final grade level of the mounting post/pedestal and the lowest live part shall not be less than 12”. These models may be used in applications that extend the height requirement to allow for that 12” distance. Examples would be concrete columns, piers, indoor installations that do not require a “3R” rating. Low voltage for communication applications, such as data, voice, Ethernet or speaker wiring can be located lower than the 12” minimum.



PEDOC POWER SOLUTIONS
PEDOC WITHOUT INTEGRAL BASE
ONE GANG HORIZONTAL



Integral Base PEDOC Mounting Template