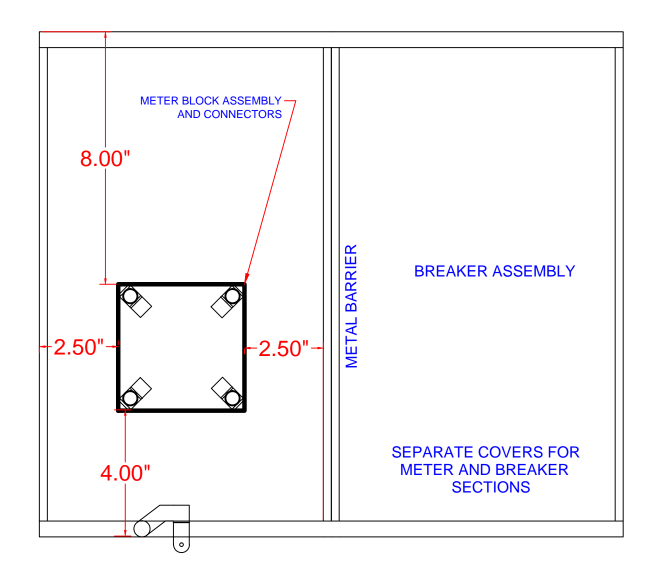
## CUSTOMER-OWNED METER SOCKET MINIMUM SPACING REQUIREMENTS (SIDE-BY-SIDE)



Note\* If socket is used for U. G. service and is built with no obstruction to full depth on either side of block assembly area, (see bold square in drawing), min 2.50" clearance to each side is acceptable (as shown) provided 3' of unobstructed depth is also made available at both sides of socket blocks for line side conductors. \*\*If line side conductors can only be trained to <u>one</u> side of socket, side to block clearance must be 4' with 3' unobstructed depth at the side, and 2.50' block clearance to other side. Socket must accept 3' conduit at bottom. Bypass horns are not acceptable. Unit shall have 5th terminal if used on 120/208 3 wire service. Socket shall have bypass device if for commercial use. Effective date for these requirements is 01/1/2016. These size requirements do not apply to sockets or socket/breaker units used for temporary service.





