

DOUG MOCKETT & COMPANY, INC.

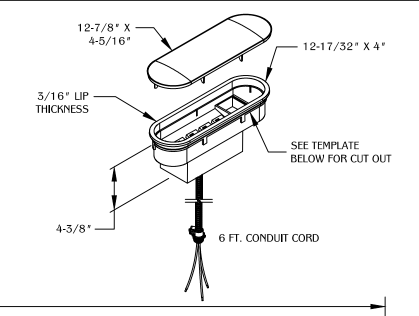
PART #

3-1/2"

PCS3/HW

310.318.2491 • 800.523.1269 • www.mockett.com

- Route an oval hole 3-1/2" wide x 12" long. —
 (Note: Masking tape may be applied over the area to help avoid chipping veneer or laminate.)
- Lower PCS3/HW into place and route cord as needed. Position PCS3/HW so that the power cord faces the intended outlet, this is where cord will be routed. (Note: For a snug fit to the work surface, apply tape around the outside perimeter of the PCS3/HW.)
- 3. Install PCS3/HW into table cut out. Note: For extra copies of the template please visit our web site, http://www.mockett.com/pdf/installation-sheets/PCS3-HW.pdf



1-3/4" RADIUS



NOTE:

- UNIT SHOULD BE INSTALLED BY A PROFESSIONAL ELECTRICIAN.
- FOR USE ON A NORMALLY DRY WORK SURFACE.
- INSTALLATION MUST COMPLY WITH LOCAL ELECTRICAL CODE.
- PRINT ON LEGAL PAPER TO SCALE. MAKE SURE TO MEASURE TEMPLATE BEFORE CUTTING.
- ALL DIMENSIONS HAVE A 1/32" TOLERANCE UNLESS OTHERWISE SPECIFIED. WE DO NOT RECOMMEND DRILLING OR CUTTING ANY HOLES BEFORE RECEIVING A PRODUCT OR PRODUCT SAMPLE.