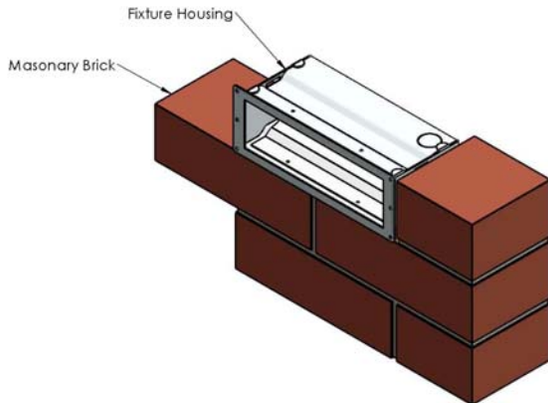


## Brick & Concrete Installation Instructions

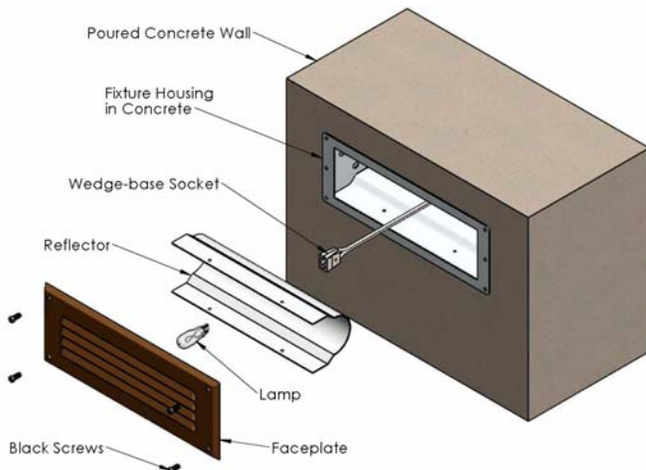
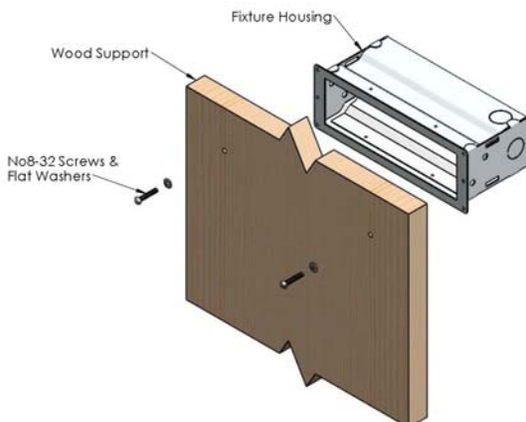
Deck & Step Light (1546, 1542, 1594)  
Low Voltage Bricklight



### Brick Mounting



### Concrete Mounting



**SAFETY WARNING: TURN POWER SUPPLY OFF DURING INSTALLATION. IF NEW WIRING IS REQUIRED, CONSULT A QUALIFIED ELECTRICIAN OR LOCAL AUTHORITY FOR CODE REQUIREMENTS.**

**IMPORTANT OPERATION NOTE:** THIS LIMINAIRE IS DESIGNED TO BE OPERATED WITH HINKLEY APPROVED 12 VOLT AC SYSTEMS.

### SAVE THESE INSTRUCTIONS

#### LUMINAIRE MOUNTING:

1. To prevent electrical shock, disconnect transformer from electrical supply before installation or service.
2. Run wire to Luminaire with use of conduit before installation. The Fixture is provided with three ½" NPT conduit knockouts. Ensure that all non-used open holes are closed or covered before beginning installation.
3. Strip the two wire leads from the Luminaire and connect to the main supply wire using the provided wirenuts and silicone fill.

#### For Masonry Installation:

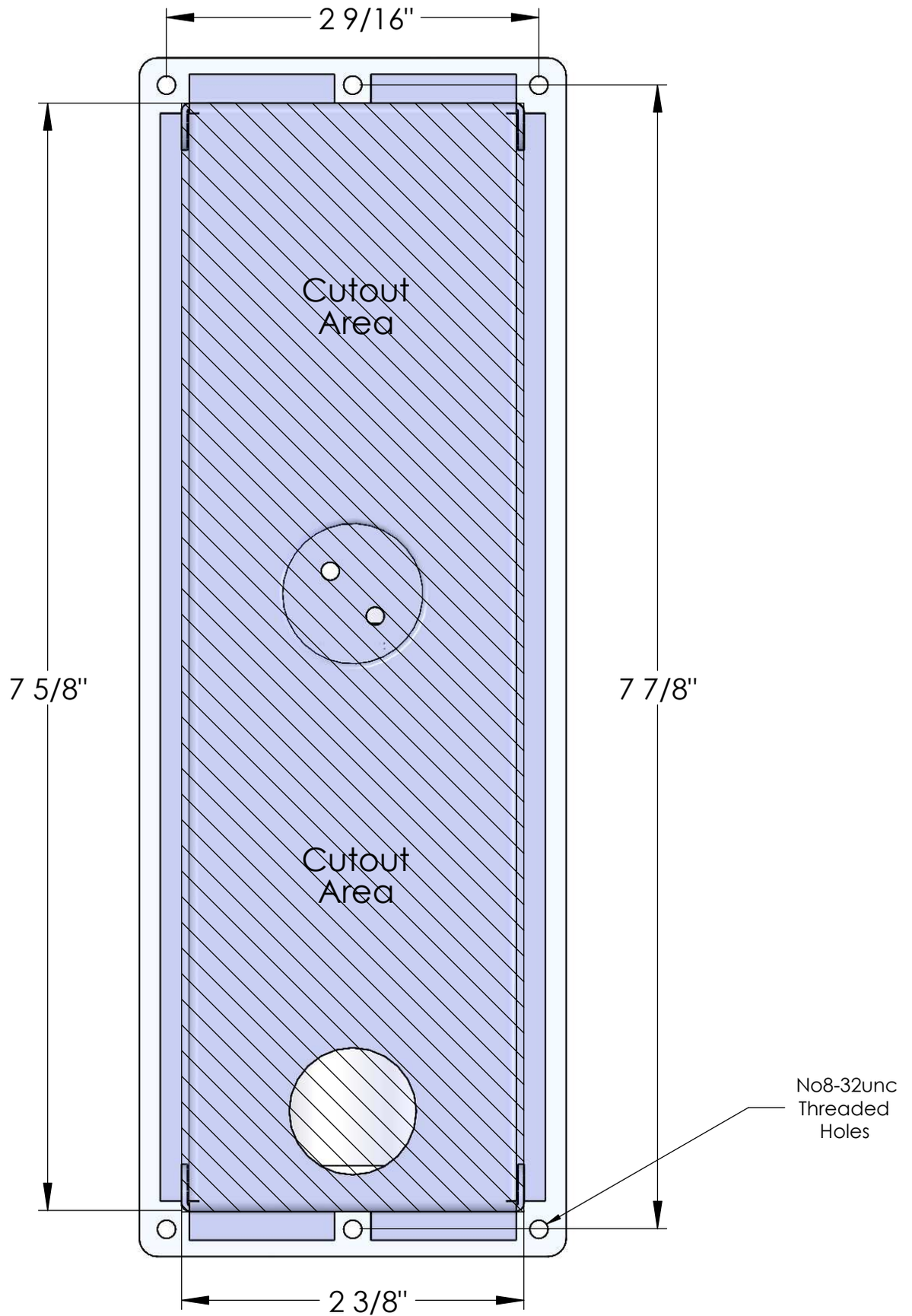
4. Locate desired position of fixture and set in place with mortar. Fixture should take the place of a standard masonry brick.

#### For Poured Concrete Installation:

5. Level the supplied template on wood support frame and drill two 3/16" diameter clearance holes. Attach fixture to wood support using two No8-32 screws and washers (not supplied) as shown in illustration.
6. For a more protected installation, it is recommended to wrap fixture housing in tar paper or masonry underlayment.
7. Pour Concrete
8. Once concrete has set, remove the wood support frame and lamp accordingly and then attach the fixture faceplate with the four Black screws provided with fixture.

#### LAMP REPLACEMENT:

1. Remove the four Black oxide screws from the faceplate using a Philips head screwdriver.
2. Set faceplate aside for reuse in assembly.
3. Remove burned out light bulb and replace with new bulb.
4. Reattached faceplate and energize fixture.



1594 Fixture Drilling template  
Full Scale

- ~Center holes for concrete mounting
- ~Corner holes for face plate attachment