



Recessed Socket

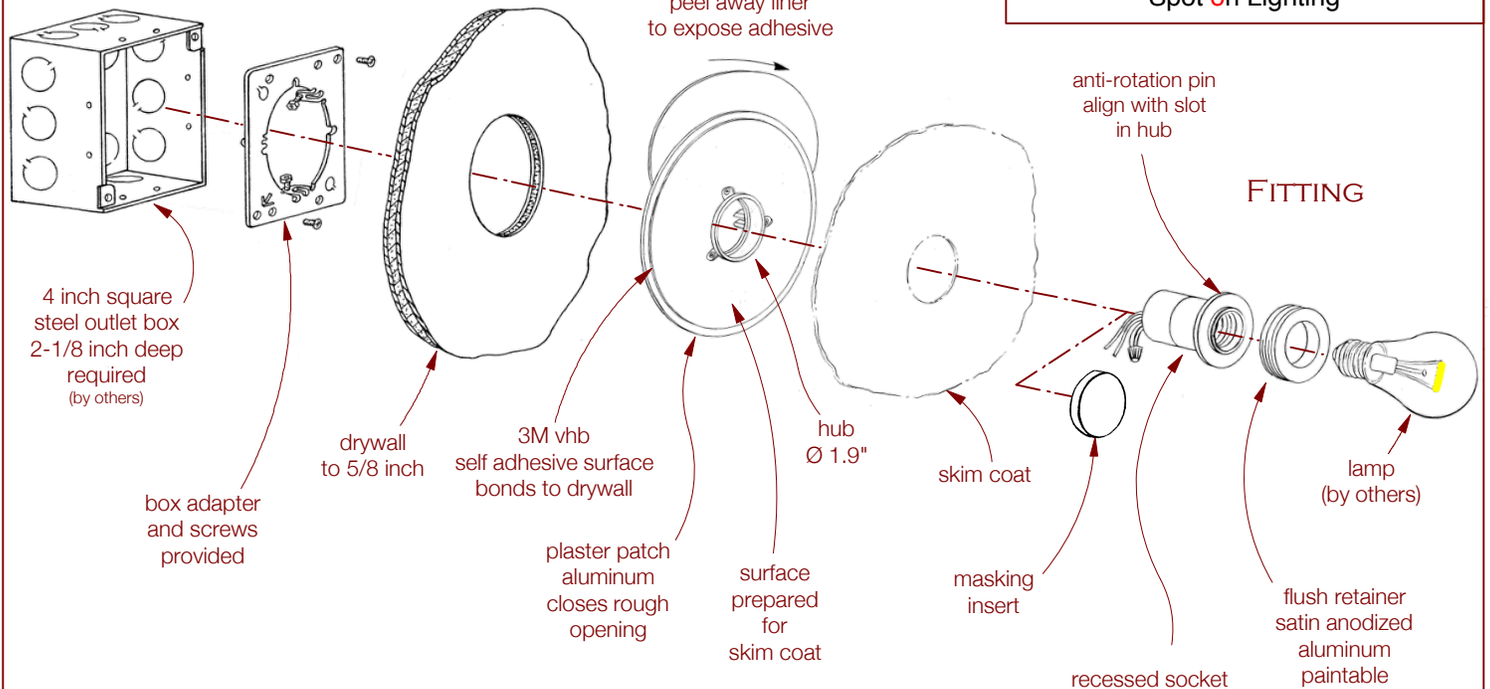
model no. RS-1.9

Recessed Socket for Drywall

Spot on Lighting

REDUCER

ADAPTER



FITTING

anti-rotation pin align with slot in hub

flush retainer satin anodized aluminum paintable

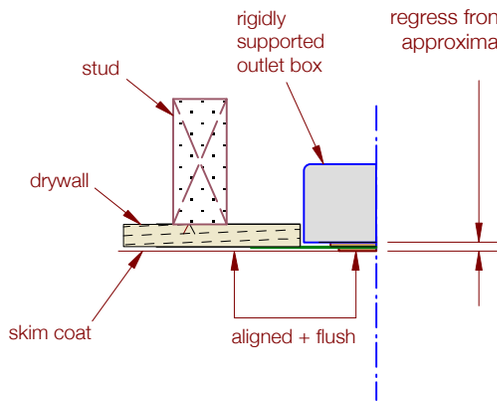
recessed socket machined aluminum keyed to prevent rotation clear satin anodized finish medium base porcelain socket 120V 60W integral thermal switch protects from overamping

FLUSH OUTLET BOX MOUNTING

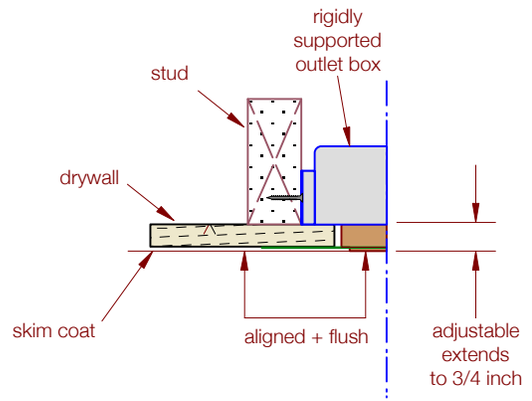
Recessed Socket

model RS - 1.9

no visible canopy - no visible hardware
 one model for all drywall constructions



cut-in / flush box / old work

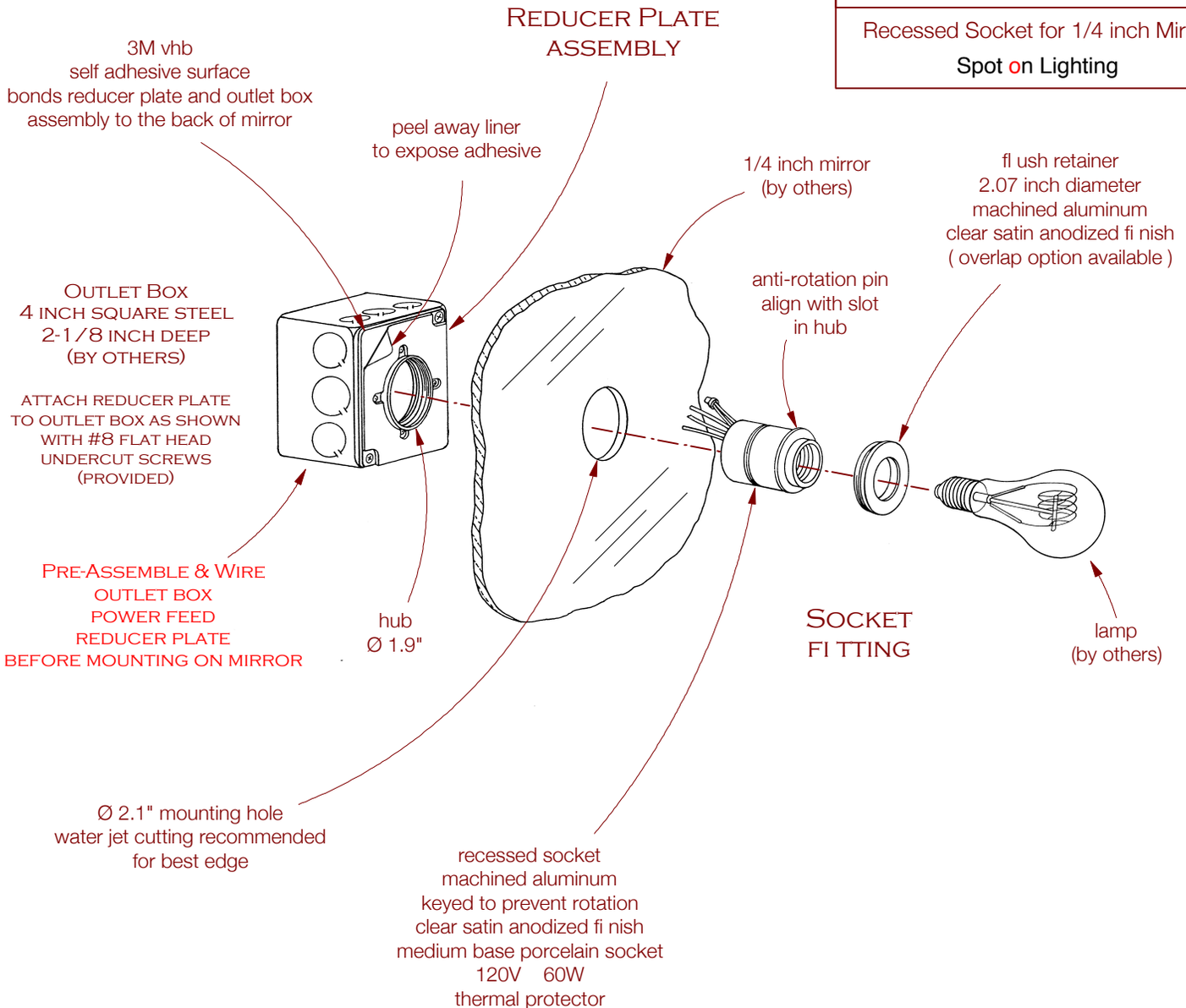


stud mounted box / new construction

mounts to standard 4-inch square steel outlet box - 2-1/8 inch deep box required - rigid support required

model no. RS-M

Recessed Socket for 1/4 inch Mirror
Spot on Lighting



INSTALLATION & COORDINATION

- The reducer plate is bonded to the back of 1/4 inch mirror with 3M vhb structural adhesive tape
 - no other support is needed -
- The mirror needs to be accessible from the rear during installation in order to mount the reducer plate on its back
 - if it is not accessible then the reducer plate can be premounted before the mirror is installed.
- plan wire routing and mirror support carefully so there is no interference between the wiring, the fixture and the building structure - both during and after the mirror installation.
- splices and connections to the branch circuit are accessible and can be inspected from the room.
- 2.2 inch diameter overlap trim available - model no. RS-M-OT

UL Listed
Patent Pending

weight = 1-1/2 lbs

Spot on Lighting

FLUSH OUTLET BOX MOUNTINGS
FOR
DRYWALL - MIRROR - TILE/STONE - T-GRID

SOCKETS FITTINGS MONOPOINTS