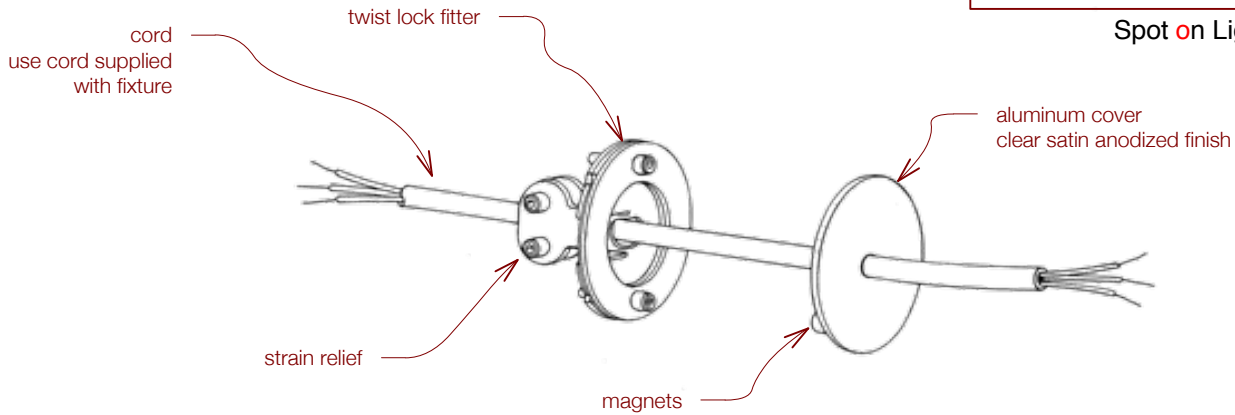


Cable and Cord Fittings

fittings replace manufacturer supplied canopy and mounting hardware and include a flush outlet box mounting kit

Spot on Lighting

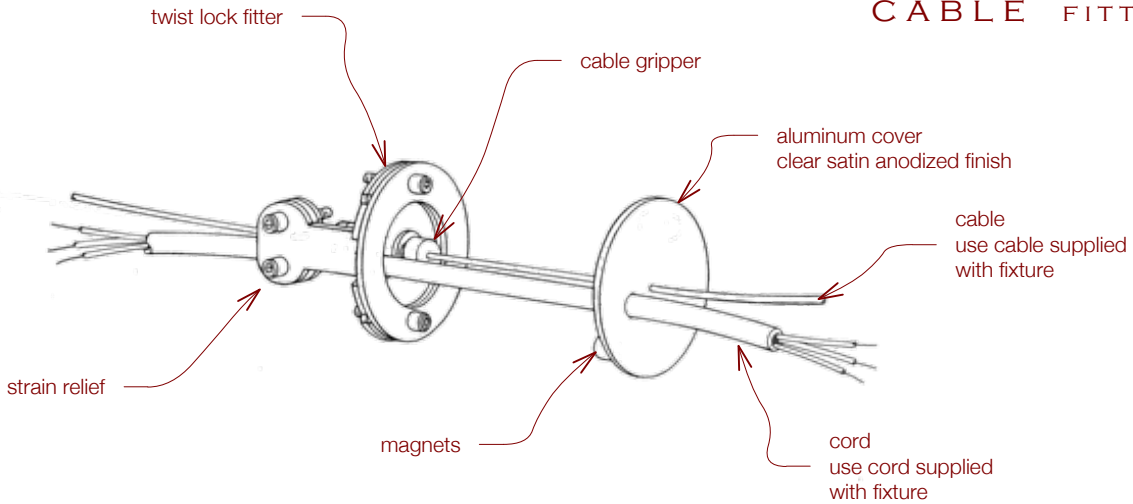
C O R D F I T T I N G



model no. FF-CR-SV
includes flush outlet box mounting kit
18 gauge wire - 2 or 3 conductors
diameter to .26" maximum
fixture weight - 5 lbs max

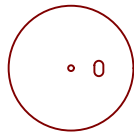
model no. FF-CR-SJ
includes flush outlet box mounting kit
18 gauge wire - 2 or 3 conductors
diameter to .34" maximum
fixture weight - 10 lbs max

C A B L E F I T T I N G



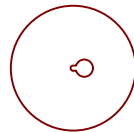
model no. FF-CB-RD

includes flush outlet box mounting kit
cable + round cord
SVT 18/3 power cord to Ø .27"
3/64 inch - 1/16 inch cable
fixture weight - 33 lbs max



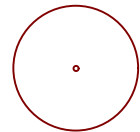
model no. FF-CB-FT

includes flush outlet box mounting kit
cable + flat cord
flat power cord to .14" x .24"
3/64 inch - 1/16 inch cable
fixture weight - 33 lbs max



model no. FF-CB-SO-RD

includes flush outlet box mounting kit
cable + cord - single outlet
power cord to Ø .24"
cable to 1/16 inch
fixture weight - 33 lbs max



model no. FF-CB

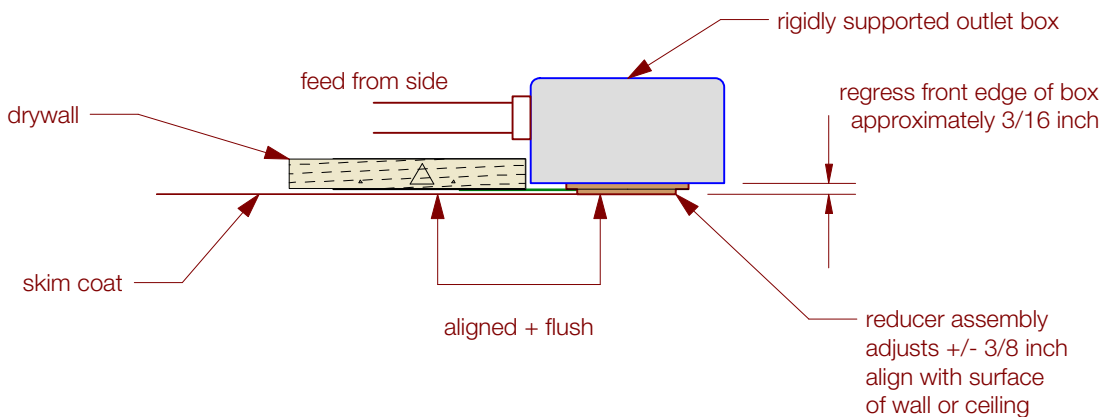
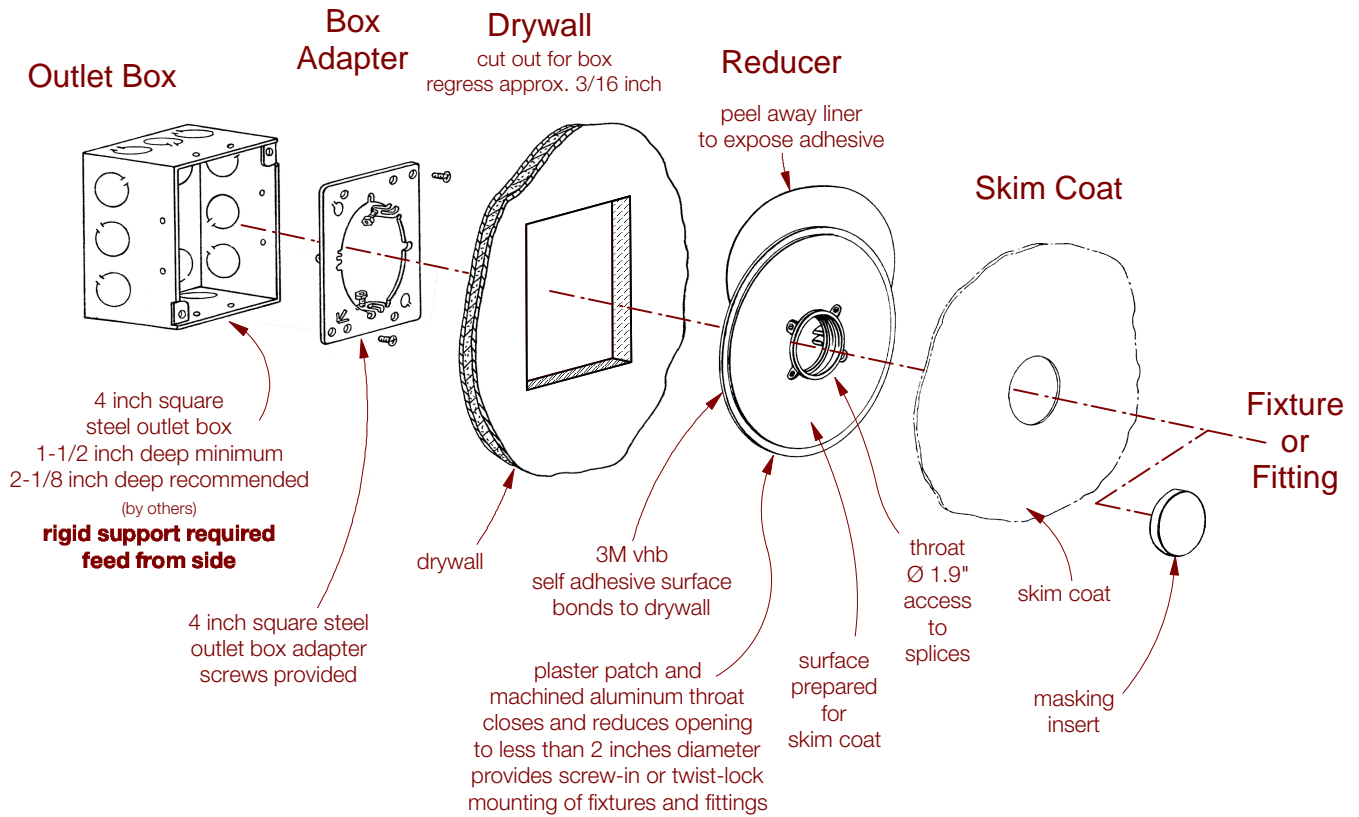
includes flush outlet box mounting kit
cable only - no cord
3/64 inch - 1/16 inch cable
fixture weight - 33 lbs max

UL Listed - Patent Pending

Flush Mounting - Outlet Box Kit Drywall Installation

BK1.9-TL-DW

Part no. 88000003



cut-in outlet box construction

rigid support required

UL Listed - Patent No. 7902459

Box Kit - Drywall Installation Guide

Outlet Box:

4 inch square steel outlet box (by others)
1-1/2 inch deep box minimum
2-1/8 inch deep box recommended
The front edge of the box to be recessed approximately 3/16 inch
Rigid support required
Feed from side

Box Adapter

Attach the Box Adapter to the outlet box assembly with the 2 undercut flat head mounting screws (provided). The 3 legs should face into the box. The mounting screw heads should not project beyond the drywall surface. See notes on box adapter features.

Prepare the Drywall

The Reducer will be bonded to the drywall's paper facing so it needs to lay flat against it. Sand and repair as needed to provide a smooth flat surface. Wipe down clean, dry and dust free.

Test Fit the Reducer

Align the three slotted legs on the Reducer over the studs on the three legs of the Box Adapter and insert it to be sure it lays flat against the drywall. Make any necessary adjustments then take it back out.

Install the Reducer

Peel away the liner from the self-adhesive surface on the back of the Reducer.
Align the three slotted legs on the Reducer over the studs on the three legs of the Box Adapter and insert it until the adhesive ring bonds firmly to the surface of the drywall.
Tighten the three keps nuts to secure the Reducer to the Box Adapter. A 1/4 inch drive ratchet with an 1 1/32" socket is required.

Mask

Install the Masking Insert by pressing it into Reducer's throat until it is flush with the screed edge.

Mud-in / Skim-coat and Finish

Three or four coats of joint compound will be needed.
Apply joint compound to cover the Reducer, strike off against the screed edge of the throat and feather back to drywall at least 4 inches beyond the aluminum patch.
Allow coat to dry thoroughly.
Level each coat to the screed edge of the throat by sanding.
Recoat and level as needed until degree of finish is achieved.

Remove Masking Insert to Access Splices and Install Fixture or Fitting

After final finish is dry - press the Masking Insert at its center until it deflects inward and breaks away at the edges and then carefully remove.
Touch up edge as needed for best appearance.