

MICROZIP COMFORT

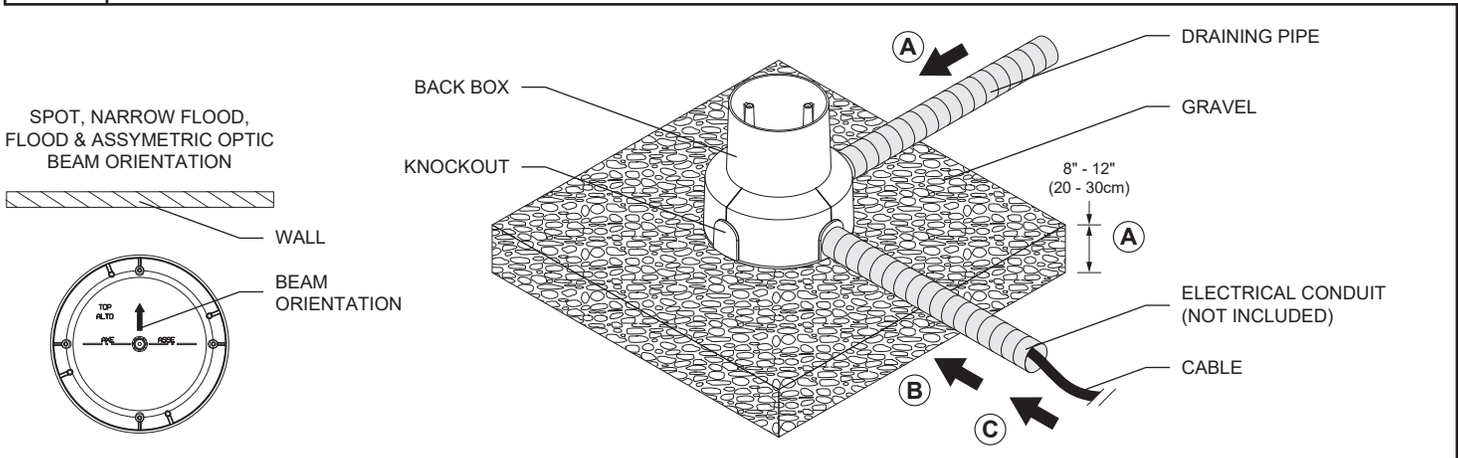
WALK-OVER ROUND MODELS: S7811, S7814, S8811, S8814
WALK-OVER SQUARE MODELS: S7815, S7819, S8815, S8819

IMPORTANT - READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.
THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND ALL APPLICABLE LOCAL CODES, BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT, AND THE HAZARDS INVOLVED. PROPER GROUNDING IS REQUIRED FOR SAFETY.

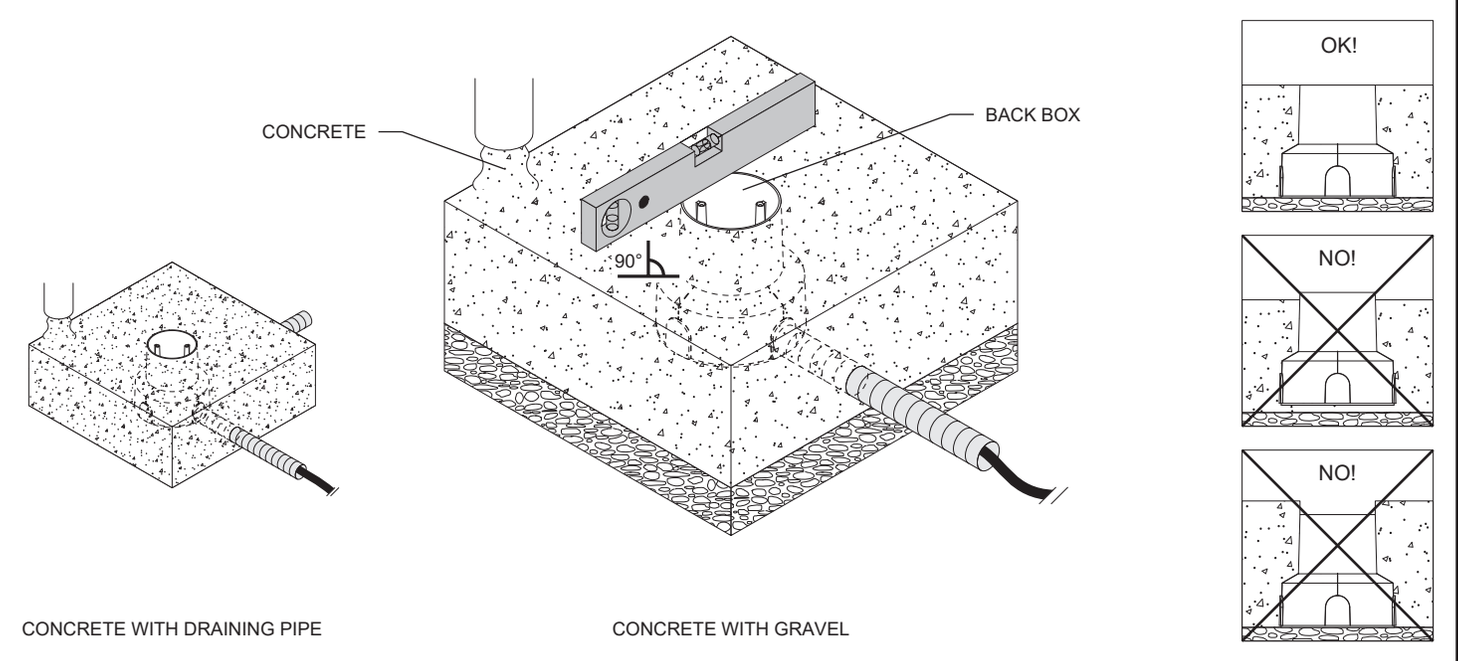
BACK BOX INSTALLATION

- A- PREPARE THE DESIRED DRAINING EQUIPMENT TO ENSURE COMPLETE BACK BOX DRAINAGE IN UNDER 30 MINUTES:
 - NEW INSTALLATION:** 8" TO 12" (20-30cm) OF GRAVEL UNDER THE BACK BOX.
 - OVER EXISTING SURFACES:** INSTALL A DRAINING PIPE TO THE BACK BOX.
- B- REMOVE THE DESIRED KNOCKOUT AND INSTALL AN APPROPRIATE ELECTRICAL CONDUIT (**NOT INCLUDED**) INTO THE BACK BOX.
- C- FEED CABLE THROUGH THE ELECTRICAL CONDUIT.
- D- POUR CONCRETE IN AND MAKE SURE THAT THE BACK BOX OPENING IS FLUSH WITH THE CONCRETE.

A + B + C



D



FIXTURE INSTALLATION REMOTE DRIVER (REM)

ONLY FOLLOW STEP A TO C FOR SPOT OPTIC ADJUSTEMENTS.

A- UNSCREW THE (4) COVER RING PHILLIPS SCREWS FROM UNDER THE FIXTURE BODY AND PULL OUT THE GLASS WITH SILICONE GASKET.

B- **FOR MODELS WITH SPOT OPTIC:**

SET THE FIXTURE OPTIC TO THE DESIRED ANGLE ($\pm 15^\circ$) BY PUSHING ON THE OPTIC NOTCHES.

C- REASSEMBLE THE FIXTURE (**REVERSE STEP A**).

D- MAKE THE NECESSARY WIRE CONNECTIONS (**FOLLOWING POLARITY MARKINGS**) USING A WATERTIGHT CONNECTOR (**SOLD SEPARATELY**).

E- SCREW THE (2) FIXTURE PHILLIPS SCREWS IN THE BACK BOX.

