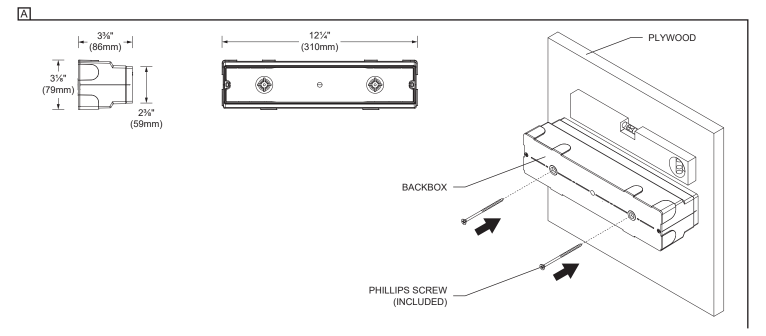
MODEL: S6320W / S6320N / S6325W / S6325N - UNV - XX - D10

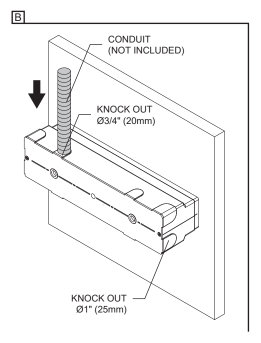
IMPORTANT - READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND ALL APPLICABLE LOCAL CODES, BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT, AND THE HAZARDS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

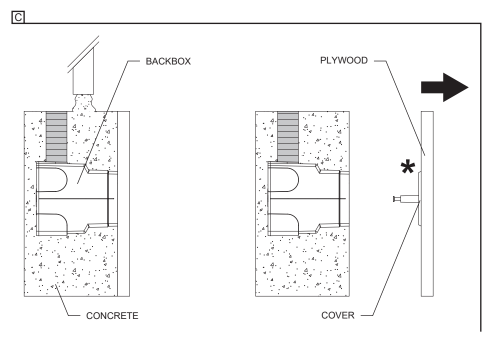
DISCONNECT THE MAIN LINE BEFORE WIRING SECONDARY CONNECTORS.

CONCRETE INSTALLATION WITH BACKBOX INTEGRAL DRIVER (120-277V) DIMMING 0-10V

- A- PREPARE THE SURFACE (SEE BACKBOX DIMENSIONS BELOW) AND FIX THE BACKBOX TO THE PLYWOOD AT THE DESIRED POSITION USING THE (2) PHILLIPS SCREWS (INCLUDED). MAKE SURE THE BACKBOX IS PROPERLY LEVELED.
- B- INSERT A CONDUIT (NOT INCLUDED) IN THE APPROPRIATE KNOCK OUT.
- C- POUR THE CONCRETE IN THE FORMWORK OVER THE BACKBOX. ONCE THE CONCRETE IS DRY, REMOVE THE PLYWOOD. *THE BACKBOX COVER WILL ALSO COME OFF.







Last update: February 04, 2021



MODEL: S6320W / S6320N / S6325W / S6325N - UNV - XX - D10

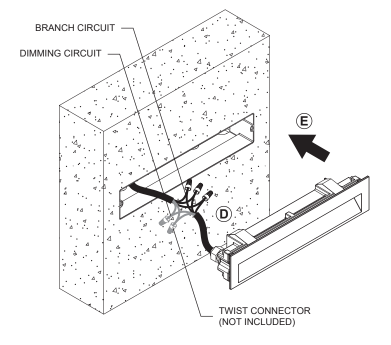
- D- MAKE NECESSARY WIRE CONNECTIONS (FOLLOWING WIRING DIAGRAM) USING TWIST CONNECTORS (NOT INCLUDED).
- E- INSERT THE FIXTURE INTO THE BACKBOX:

MARKER (S6325): SCREW THE FIXTURE TO THE BACKBOX USING THE (2) PHILLIPS SCREWS (INCLUDED). WALKER (S6320): INSERT FIXTURE INTO THE BACKBOX.

D+E

BACKBOX BAC

WALKER (S6320)



NS-482 Last update: February 04, 2021 JP - R1

