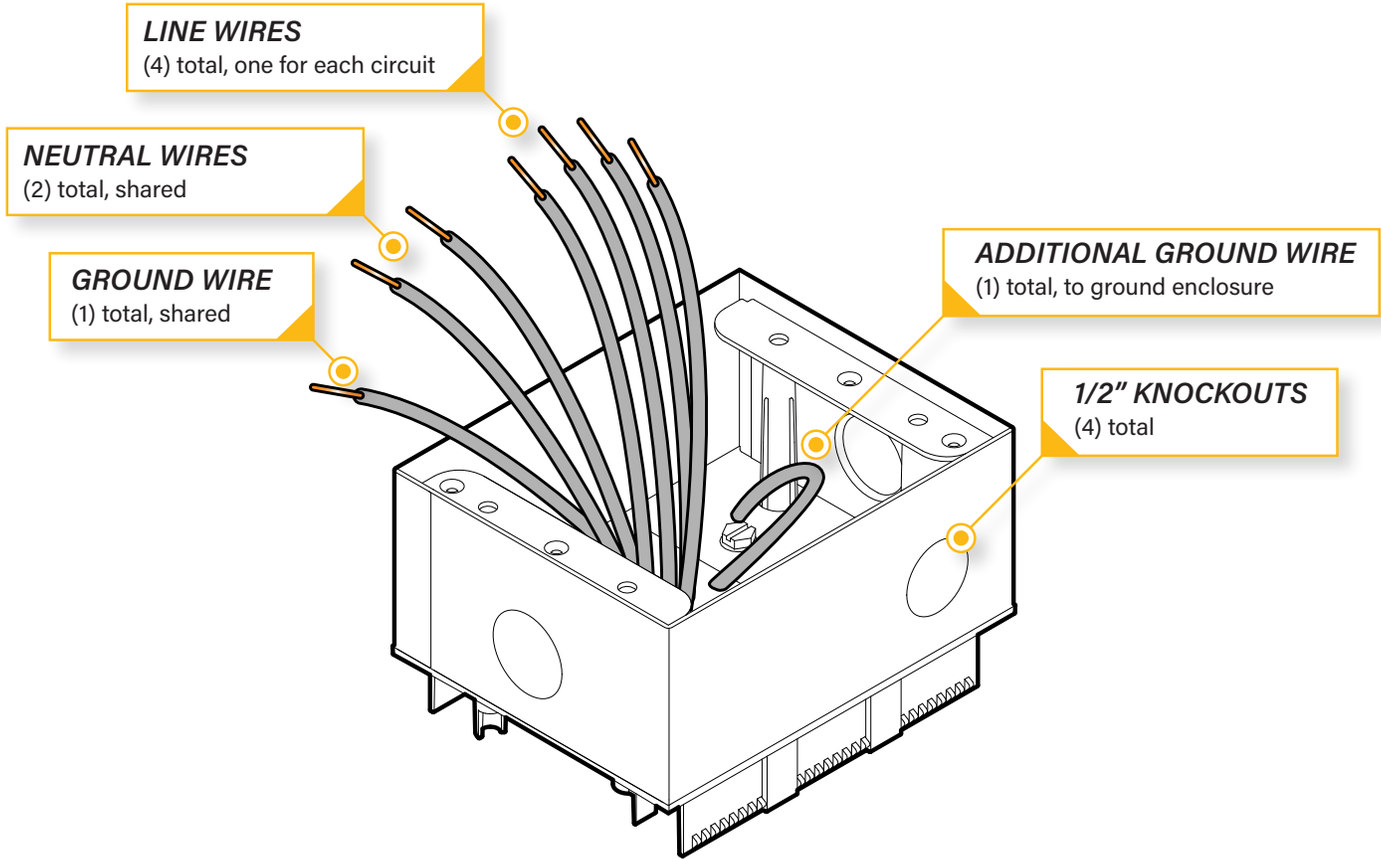


Connecting a Flex® Hardwire Device



COMPLIANCE

Both the NEC and UL require only one earth ground per raceway. Per these standards the ground provided in the Flex Raceway System is sized to accommodate the circuit with the highest current (20A / 12 AWG).

Relevant NEC sections include 215.6, 250.32, 250.121, and 250.122. All Flex electrical components are tested to UL 111, which describes specific ground fault and short circuit tests to confirm the ground is sufficiently sized throughout.

FLEX WIRING DIAGRAM

