

# Quad Box String-30 Foot Spacing

Clifford Identification Numbers: QBS30



3 rubber quad boxes (black or yellow) spaced evenly on a 5 wire #12 cable w/ each tapped into one of three hot wires and fed by a 5 wire watertight plug.

- Details:
  - (1) 120 volt 3 phase twist lock Plug (L21-20)
  - Three Quad Box (4) 120 volt Receptacles, also called Edison Receptacles, Each Quad Box wired to an individual pole for circuit separation. Each Quad Box String has (3) Quad outlets so a total of (12) 120 volt outlets are available.
  - Spacing between Plug and first duplex box is 15 feet. The next two duplex boxes are spaced at 30 feet each.
  - Will not pull apart due to the fact that cable is spliced and heat shrunk into only the used conductors, the others are not cut, making our strings one continuous piece of cable. The cord connectors are designed to keep out water not hold stress.
  - Constructed with Type W double insulated cable.
  - All outlets protected by GFCI.
  - Comes with 24" sewn on nylon "D" ring strap for ease of identity and better upkeep of cables.
  - Cables come w/ heat shrink I.D. of buyer.
  - For use with Clifford Power Systems, Inc. P/N's FT1, FT2, 4P and 10P Distribution Panels