Access Boxes | 1101 Rectangular Boxes | 32 Round Boxes | Poke Throughs | Nozzles

ACCESS Floorboxes



THE CF9C SERIES BOX is a dual service floor box for use with conduit in a poured concrete floor. The box is constructed of 16 ga. galvanized steel

CF9C ≥ 41/8"

RF9C>>

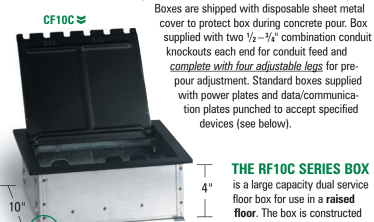
and comes complete with 1/4" cast aluminum cover assembly. Boxes are shipped with disposable sheet metal cover to protect box during concrete pour. Box supplied with two 1/2-3/4" combination conduit knockouts each end for conduit feed and complete with four adjustable legs for pre-pour adjustment. Standard boxes supplied with power plates and data/communication plates punched to accept specified devices (see below).

THE RF9C SERIES BOX is a

dual service raised floor box. The box is constructed of 16 Ga. Galvanized steel and is supplied complete with 1/4" cast aluminum cover assembly. Box supplied with two 1/2-3/4" combination conduit knockouts at each end (does not include 4 adjustable legs). RF9 series access floor boxes are constructed with multiple compartments to suit application. Standard boxes

supplied with power plates and data/communication plates punched to accept specified devices (see below).

THE CF10C SERIES BOX is a large capacity dual service floor box for use with conduit in a poured concrete floor. The box is constructed of 16 ga. galvanized steel and comes complete with a 1/4" cast aluminum cover assembly.



10"

RF10C ≈

THE RF10C SERIES BOX

is a large capacity dual service floor box for use in a raised floor. The box is constructed of 16 ga. galvanized steel and comes complete with 1/4" cast aluminum cover assembly (does

not include 4 adjustable legs). Box supplied with two 1/2-3/4" combination conduit knockouts each end for conduit feed. Standard boxes supplied with power plates and data/communication plates punched to accept specified devices (see below).

Power Device Plate Specifications

Receptacles are not normally supplied with boxes, contact factory for pricing with details of any receptacles that are required to be supplied with boxes.

3 = 1 "Decora" cut out 1 = 1 std duplex cut out 2 = 2 std duplex cut outs 4 = 2 "Decora" cut outs

Note: Decora cut outs measure 1.3125" x 2.66"

Power Device Plate Specifications

Receptacles are not normally supplied with boxes, contact factory for pricing with details of any receptacles that are required to be supplied with boxes.

5 = 3 std duplex cut outs 1 = 1 std duplex cut out 2 = 2 std duplex cut outs 6 = 4 std duplex cut outs 3 = 1 "Decora" cut out 7 = 3 "Decora" cut outs 4 = 2 "Decora" cut outs 8 = 4 "Decora" cut outs

Note: Decora cut outs measure 1.3125" x 2.66"

Tel/Data Device Plate Specifications

Receptacles are not normally supplied with boxes, contact factory for pricing with details of any receptacles that are required to be supplied with boxes.

A = 1 "Decora" cut out $\mathbf{C} = 1$ "RJ45" cut out E = 3 "RJ45" cut outs ${f B}=2$ "Decora" cut outs $\mathbf{D} = 2$ "RJ45" cut outs $\mathbf{F} = 4$ "RJ45" cut outs

Note: Decora cut outs measure 1.3125" x 2.66"; RJ45 cut outs measure .765" x .585"

Tel/Data Device Plate Specifications

Receptacles are not normally supplied with boxes, contact factory for pricing with details of any receptacles that are required to be supplied with boxes.

A = 1 "Decora" cut out $\mathbf{E} = 3$ "RJ45" cut outs J = 7 "RJ45" cut outs **B** = 2 "Decora" cut outs $\mathbf{F} = 4$ "RJ45" cut outs K = 8 "RJ45" cut outs **C** = 1 "RJ45" cut out $\mathbf{G} = 5$ "RJ45" cut outs M = 3 "Decora" cut outs $\mathbf{D} = 2$ "RJ45" cut outs $\mathbf{H}=6$ "RJ45" cut outs **P** = 4 "Decora" cut outs

Note: Decora cut outs measure 1.3125" x 2.66"; RJ45 cut outs measure .765" x .585"

Standard Ordering Specifications

- Specify box type [CF9C]
- 2 Specify **power device plate** [e.g. CF9C2 = 2 std duplex cut outs.]
- 3 Specify **Tel/Data device plates** [e.g. CF9C2C = 2 std duplex cut outs for power, 1 RJ45 for Tel/Data.1

Standard Ordering Specifications

- Specify box type [CF10C]
- 2 Specify power device plate [e.g. CF10C6 = 4 std duplex cut outs.]
- 3 Specify **Tel/Data device plates** [e.g. CF10C6BD = 4 duplex cut outs for power, 2 Decora & 2 RJ45 for Tel/Data.1