

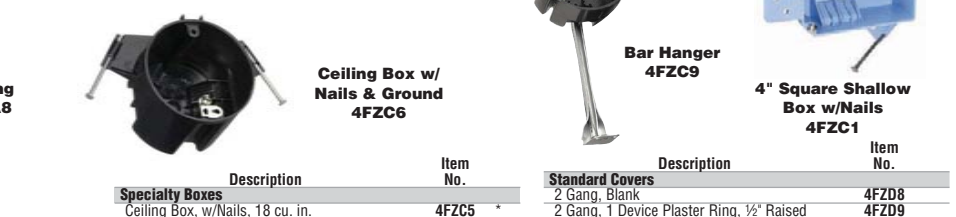


CANTEX PVC Conduit and Fittings

Rust- and corrosion-resistant and easy to install. Belled end eliminates the need for special coupling. May be used in underground applications. Schedule 40 can be used in walls, floors, and ceilings under NEC Article 352. Schedule 80 is for above-ground and entrance applications. Schedule 40 and Schedule 80 conform to UL 651; Fed. and Mil. Spec. compliant.



Description	1/2 in. Item No.	3/4 in. Item No.	1 in. Item No.	1 1/4 in. Item No.	1 1/2 in. Item No.	2 in. Item No.	2 1/2 in. Item No.	3 in. Item No.	4 in. Item No.
Conduit Outlet Body									
Type LL	4WMF1	4WMF2	4WMF3	4WMF4	—	—	—	—	—
Type LR	4WMF5	4WMF6	4WMF7	4WMF8	—	—	—	—	—
Type T	4FYL5	4FYL6	4FYL7	4FYL8	4FYL9	4FYN1	4FYN2	4FYN3	4FYN4
Type LB	4FYN5	4FYN6	4FYN7	4FYN8	4FYN9	4FYP1	4FYP2	4FYP3	4FYP4
Type C	4FYP5	4FYP6	4FYP7	4FYP8	4FYP9	4FYP1	4FYP2	4FYP3	4FYP4
Type E	4FYP5	4FYP6	4FYP7	4FYP8	4FYP9	4FYP1	4FYP2	4FYP3	4FYP4
Conduit Straps									
2-Hole	4FYT5	4FYT6	4FYT7	4FYT8	4FYT9	4FYU1	4FYU2	4FYU3	—
Couplings and Adapters, For Use With Schedule 40 PVC Conduit									
Conduit Coupling	—	4FX4	4FX5	4FX6	4FX7	4FX8	4FX9	4FX21	4FX22
Expansion Conduit Coupling	4FXZ3	4FXZ4	4FXZ5	4FXZ6	4FXZ7	4FXZ8	4FXZ9	4FXA1	4FXA2
Threaded Conduit Adapter	4FYA3	4FYA4	4FYC5	4FYA6	4FYC7	4FYA8	4FYC9	4FYC1	4FYD2
Threaded Conduit Adapter	4FYC3	4FYC4	4FYA5	4FYC6	4FYA7	4FYC8	4FYA9	—	4FYC2
Conduit Adapter	—	—	—	—	—	—	—	4FYD1	—
Bushing for PVC Conduit	4FYD3	4FYD4	4FYD5	4FYD6	4FYD7	4FYD8	4FYD9	4FYE1	4FYE2
Service Entrance Caps for PVC Conduit	4FYK8	4FYK9	4FYL1	4FYL2	4FYL3	4FYL4	—	—	—
Offset Threaded Conduit Adapter	—	—	—	4FYV4	—	4FYV5	—	—	—
Couplings and Adapters, For Use With Schedule 40 PVC Conduit, Schedule 80 PVC Conduit									
Conduit Coupling	4FYX3	—	—	—	—	—	—	—	—
Elbow, For Use With Schedule 40 PVC Conduit									
Conduit Elbow, 90 Degrees	—	—	—	—	—	4FYG3	4FYE9	4FYG8	—
Conduit Elbow, 45 Degrees	4FYF3	4FYF4	4FYF5	4FYF6	4FYF7	4FYF8	4FYF9	4FYG1	4FYG2
Conduit Elbow, 90 Degrees	—	—	—	—	—	4FYG6	4FYG7	4FYG5	—
Conduit Elbow, 90 Degrees	4FYE3	4FYE4	4FYE5	4FYE6	4FYE7	4FYE8	4FYG4	4FYF1	4FYF2
Elbow, For Use With Schedule 80 PVC Conduit									
Conduit Elbow, 45 Degrees	4FYH9	4FYJ1	4FYJ2	4FYJ3	4FYJ4	4FYJ5	4FYJ6	4FYJ7	4FYJ8
Conduit Elbow, 90 Degrees	4FYG9	4FYH1	4FYH2	4FYH3	4FYH4	4FYH5	4FYH6	4FYH7	4FYH8
PVC Conduit									
10 ft, Schedule 80	4EUC5	4EUC6	4EUC7	4EUC8	4EUC9	4EUD1	4EUD2	4EUD3	4EUD4
10 ft, Schedule 40	4EUA5	4EUA6	4EUA7	4EUA8	4EUA9	4EUC1	4EUC2	4EUC3	4EUC4
Reducer, For Use With Schedule 40 PVC Conduit									
Reducing Bushings	—	—	—	—	—	—	—	—	—
1/2 in. x 3/4 in.	4FYJ9	4FYK1	—	—	—	—	—	—	—
3/4 in. x 1 in.	—	—	—	—	—	—	—	—	—
1 in. x 1 1/4 in.	—	—	—	—	—	—	—	—	—
1 1/4 in. x 2 in.	—	—	—	—	—	—	—	—	—
2 in. x 2 1/2 in.	—	—	—	—	—	—	—	—	—
2 1/2 in. x 3 in.	—	—	—	—	—	—	—	—	—
3 in. x 3 1/2 in.	—	—	—	—	—	—	—	—	—
4 in. x 4 1/2 in.	—	—	—	—	—	—	—	—	—
Weatherproof Electrical Box									
1-Gang, FSE	4FYW1	4FYW2	4FYW3	—	—	—	—	—	—
1-Gang, FSC	4FYW7	4FYW8	4FYW9	—	—	—	—	—	—
1-Gang, FSS	4FYX4	4FYX5	4FYX6	—	—	—	—	—	—
1-Gang, FSCC	4FYU1	4FYU2	4FYU3	—	—	—	—	—	—
2-Gang, FSE	4FYU4	4FYU5	4FYU6	—	—	—	—	—	—
2-Gang, FSC	4FYX1	4FYX2	4FYX3	—	—	—	—	—	—
2-Gang, FSS	4FYX7	4FYX8	4FYX9	—	—	—	—	—	—
2-Gang, FSCC	4FYU4	4FYU5	4FYU6	—	—	—	—	—	—
Weatherproof Junction Box									
4 in Round Junction Box	—	4FYU7	—	—	—	—	—	—	—



Description	Item No.
Sheathed Cable Boxes	
1 Gang, Red Fire Alarm w/Nails, 20 cu. in.	4FZE3 *
2 Gang, w/Nails, 32 cu. in.	4FZA4 *
3 Gang, w/Nails, 44 cu. in.	4FZA5 *
4 Gang, w/Nails, 55 cu. in.	4FZA6 *
2 Gang, w/Nails and Bracket, 48 cu. in.	4FZA8 *
3 Gang, w/Nails and Bracket, 74 cu. in.	4FZA9 *
Surface-Mounted Junction Boxes	
4L x 4W x 4H"	4FYU5
6L x 6W x 4H"	4FYU6
8L x 8W x 4H"	4FYU7
12L x 12W x 6H"	4FYU8

* Polycarbonate.