



Developer/Contractor Supplied Materials

Short Description	Long Description	Typical Developer Application	SUB Stock #
2" PVC	2" nominal size, PVC, Schedule 40, Gray	4/0 Triplex or smaller	0126-2120 (10') 0126-2220 (20')
3" PVC	3" nominal size, PVC, Schedule 40, Gray	350 Triplex or Quad	0126-2130 (10') 0126-2230 (20')
2" Poly	2" nominal size, High Density Polyethylene (HDPE), SDR 13.5, ASTM F2160, Gray	Trenchless installations	0126-1520
3" Poly	3" nominal size, High Density Polyethylene (HDPE), SDR 13.5, ASTM F2160, Gray	Trenchless installations	0126-1530
Bends	PVC, Schedule 40, Long Sweep (36" radius), deep bells	Not to exceed 270 degrees in single pull, route approved by engineering	Various
Bell Ends	PVC, Schedule 40, Gray	Vault entry	0126-6020 (2") 0126-6030 (3")
2" Riser Coupler	PVC, Schedule 80, Gray, 2" minimum socket depth	Transition to riser	0126-4020
3" Coupler	PVC, Schedule 40, Gray, 2.5" minimum socket depth	Transition to riser	0126-4030
2" PVC-POLY Coupler	AD Technologies, SL602C200	Transition from HDPE to PVC	0126-4000
3" PVC-POLY Coupler	AD Technologies, SL602C300	Transition from HDPE to PVC	0126-4005
Mule Tape	1250 Tensile strength, 1/2" wide with foot markers	Tape (not string) blown into conduit	0100-0020

Developer shall ensure that conduit fill ratios do not exceed the NEC requirements.

Larger conduit may be used with engineering approval. Only whole inch size duct will be allowed.