

PVC Schedule 40 Conduit

Cellular Core UL 651 – NEMA TC2

SUBMITTAL SPECIFICATION SHEET

1.0 PRODUCT NAME

PVC schedule 40 conduit designed for underground, encasement or exposed applications in accordance with UL-651 and NEMA TC2.

2.1 PRODUCT DESCRIPTION

A conduit designed for power and communications systems in underground, encased in concrete or direct burial. PVC conduit is also for use in exposed or concealed applications above ground. Conduit and fittings are available in sizes from ½" through 8".

2.2 COMPOSITION AND MATERIALS

The conduit shall be made from virgin PVC compound (recognized by UL) as described for Rigid Poly (Vinyl Chloride) PVC in standard specification ASTM D1784. The compound can include inert modifiers to improve weatherability and heat distortion. Clean reworked material, generated by the manufacturer's own conduit production, may be used by the same manufacturer, provided the end products meet the requirements of UL-651 and NEMA TC2.

3.1 PRODUCT REQUIREMENTS

Conduit shall be Cor-Tek by Rocky Mountain Colby, UL listed or approved equal and shall comply with NEMA TC2 and UL 651.

- 3.2 Conduit shall provide a smooth raceway for the pulling in of wires and cables. They shall be free of any features that can abrade or otherwise damage wires and cables. The outside surface shall be smooth without chips, blisters, or other defects.
- **3.3** Superior wreathing and sunlight resistance.
- 3.4 Listed for 90° C conductors or cable.
- 3.5 Conduit lengths available in 10' or 20' lengths.
- 3.6 PVC solvent cements and primers shall be applied in accordance with the cement manufacturer's recommendations.

4.1 TECHNICAL DATA

4.2 Conduit will meet or exceed the requirements of NEMA TC2 and UL-651 specifications.

5.0 QUALITY CONTROL

5.1 Conduit is listed and inspected by Underwriters Laboratories to UL-651.

USA Sizes and Packaging

PVC SCHEDULE 40 CELLULAR CORE CONDUIT UL-651 & NEMA TC2

Listed with Underwriters Laboratories

(* 8" Product Non UL Listed)

Part Number	Size	Length	OD	ID	Min Wall	Standard Bell Depth	Weight Per 100 ft.	Lift Size
504005020U	1/2"	20'	0.84	0.6222	0.109	1.5"	16	12000'
504005010U		10'						6000'
504007520U	3/4"	20'	1.05	0.824	0.113	2"	23	8800'
504007510U		10'						4400'
504010020U	1"	20'	1.315	1.049	0.0133	2"	33	7200'
504010010U		10'						3600'
504012520U	1 1/4"	20'	1.66	1.38	0.14	2"	39	6600'
504012510U		10'						3300'
504015020U	1 1/2"	20'	1.9	1.61	0.145	3"	49	4500'
504015010U		10'						2250'
504020020U	2"	20'	2.375	2.067	0.154	3.5"	67	2800'
504020010U		10'						1400'
504025020U	2 1/2"	20'	2.875	2.469	0.203	3.5"	76	1860'
504025010U 504030020U		10' 20'	 					930' 1760'
504030020U	3"	20 10'	3.5	3.068	0.216	3.5"	120	880'
504030010U 504035020U	3 1/2"	20'	4	3.548	0.226	3.5"	143	1260'
504035010U		20 10'						630'
504040020U	4"	20'	4.5	4.026	0.237	4"	173	1140'
504040010U		10'						570'
504050020U	5"	20'	5.563	5.047	0.258	5"	199	760'
504050010U		10'						380'
504060020U	6"	20'	6.625	6.065	0.28	6" to 6.5"	308	520'
504060010U		10'						260'
504080020-14 *	8"	20'	8.625	7.981	0.322		415	280'
504080010-14 *		10'						140'