

SUBMITTAL FOR CHARLOTTE PIPE® PVC SCHEDULE 40 SOLID WALL PIPE AND PVC DWV FITTING SYSTEM

Date:	
Job Name:	Location:
Engineer:	Contractor:

Scope:

This specification covers PVC Schedule 40 solid wall pipe and PVC DWV fittings used in sanitary drain, waste and vent (DWV), sewer and storm drainage applications. This system is intended for use in non-pressure applications where the operating temperature will not exceed 140° F.

Specification:

Pipe shall be manufactured from virgin rigid PVC (polyvinyl chloride) vinyl compounds with a cell class of 12454 as identified in ASTM D 1784. PVC Schedule 40 pipe shall be Iron Pipe Size (IPS) conforming to ASTM D 1785 and ASTM D 2665. Injection molded PVC DWV fittings shall conform to ASTM D 2665. Fabricated PVC DWV fittings shall conform to ASTM F 1866. All pipe and fittings shall be manufactured in the United States. All systems shall utilize a separate waste and vent system. Pipe and fittings shall conform to NSF International Standard 14.

Installation:

Installation shall comply with the latest installation instructions published by Charlotte Pipe and Foundry and shall conform to all applicable plumbing, fire, and building code requirements. Buried pipe shall be installed in accordance with ASTM D 2321 and ASTM F 1668. Solvent cement joints shall be made in a two-step process with primer conforming to ASTM F 656 and solvent cement conforming to ASTM D 2564. The system shall be protected from chemical agents, fire-stopping materials, thread sealant, plasticized-vinyl products or other aggressive chemical agents not compatible with PVC compounds. The system shall be hydrostatically tested after installation.

WARNING! Never test with or transport/store compressed air or gas in PVC pipe or fittings. Doing so can result in explosive failures and cause severe injury or death.

Referenced Standards:

ASTM D 1784: Rigid Vinyl Compounds

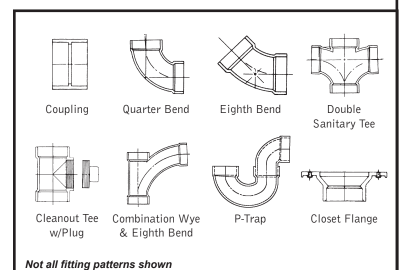
ASTM D 1785: PVC Plastic Pipe, Schedule 40

ASTM D 2665: PVC Drain, Waste and Vent Pipe and Fittings ASTM D 2564: Solvent Cements for PVC Pipe and Fittings Underground Installation of Thermoplastic

Pipe (non-pressure applications)

ASTM F 656: Primers for PVC Pipe and Fittings
ASTM F 1668: Procedures for Buried Plastic Pipe
ASTM F 1866: Fabricated PVC DWV Fittings
NSF Standard 14: Plastic Piping Components and

Related Materials





NICE

PVC Schedule 40 DWV Pipe

PVC Schedule 40 DWV Pipe (NSF)					(NSE)	
PVC SCHEDU	LE 40 (WHITE)	PLA	IN END	PVC 11:	20 <i>I</i>	ASTM D 2665
PART NO.	NOM. SIZE	UPC # 611942-	QTY. PER SKID	AVG. OD (IN.)	MIN. WALL (IN.)	WT. PER 100 FT. (LBS.)
PVC 7100*	11/4"x10'	03945	2120′	1.660	.140	42.4
PVC 7100*	11/4"x20'	03946	4240′	1.660	.140	42.4
PVC 7112*	11/2"x10'	03947	1650′	1.900	.145	51.8
PVC 7112*	11/2"x20'	03948	3300′	1.900	.145	51.8
PVC 7200*	2"x10'	03949	1110′	2.375	.154	69.5
PVC 7200*	2"x20'	03950	2220′	2.375	.154	69.5
PVC 7300*	3"x10'	03951	1130′	3.500	.216	144.2
PVC 7300*	3"x20"	03952	1000′	3.500	.216	144.2
PVC 7400†	4"x10"	03953	670′	4.500	.237	205.5
PVC 7400†	4"x20"	03954	1340′	4.500	.237	205.5
PVC 7500†	5"x20"	04837	760′	5.563	.258	272.5
PVC 7600†	6"x10"	03955	330′	6.625	.280	361.2
PVC 7600†	6"x20"	03956	660′	6.625	.280	361.2
PVC 7800†	8"x10'	13087	180′	8.625	.322	543.6
PVC 7800†	8"x20"	03958	360′	8.625	.322	543.6
PVC 7910†	10"x20"	03959	220′	10.750	.365	770.7
PVC 7912†	12"x20'	03961	120′	12.750	.406	1019.0
PVC 7914†	14"x20'	04862	60′	14.000	.437	1205.0
PVC 7916†	16"x20"	04918	60′	16.000	.500	1575.7

* Dual Marked ASTM D 1785 & ASTM D 2665.

† Triple Marked ASTM D 1785 & ASTM D 2665 & ASTM F 480.



PART NO. 101

Female Adapter

FPT X HUB		
SIZE	A	
1½ (PVC)	1/4	
1½ (ABS)	3/16	
2 (PVC)	1/4	
2 (ABS)	5/32	
3 (PVC)	5/16	
3 (ABS)	7/32	
4	11/32	
6 (PVC)	1/4	
6 (ABS)	3/32	
8 (PVC)	9/16	
10 ^(F) (PVC)	2 7/8	
12 ^(F) (PVC)	3 3/16	



PART NO. PVC 101X

Female Adapter with Cleanout Plug

FPT X HUB			
SIZE			
8 (PVC)	See Part No. 101 and 106		
10 ^(F) (PVC)			
12 ^(F) (PVC)			

(F) Fabricated

Note: If PVC or ABS is not listed for a specific size, that size fitting is available in PVC and ABS materials, and the dimensions listed are the same for both materials.