

PVC SCHEDULE 40 CELLULAR CORE DWV PIPE

Size	Length	Item #	End Type	O.D.	Min. Wall Thickness	Pieces Per Lift	Feet Per Lift
1-1/2"	10'	PCC-11210	Plain End	1.900	0.145	259	2,590
	20'	PCC-11220	Plain End	1.900	0.145	259	5,180
2"	10'	PCC-20010	Plain End	2.375	0.154	167	1,670
	20'	PCC-20020	Plain End	2.375	0.154	167	3,340
3"	10'	PCC-30010	Plain End	3.500	0.216	75	750
	10'	PCC-30010B	Bell End	3.500	0.216	75	900
	20'	PCC-30020	Plain End	3.500	0.216	75	1,500
	20'	PCC-30020B	Bell End	3.500	0.216	75	1,500
4"	10'	PCC-40010	Plain End	4.500	0.237	48	480
	10'	PCC-40010B	Bell End	4.500	0.237	48	576
	20'	PCC-40020	Plain End	4.500	0.237	48	480
	20'	PCC-40020B	Bell End	4.500	0.237	48	480
6"	10'	PCC-60010	Plain End	6.625	0.280	24	240
	10'	PCC-60010B	Bell End	6.625	0.280	24	240
	20'	PCC-60020	Plain End	6.625	0.280	24	288
	20'	PCC-60020B	Bell End	6.625	0.280	24	480

SPECIFICATIONS:

Product Standard	ASTM F891, NSF/ANSI 14
Material Standard	ASTM D4396 Cell Class 1-1-4-3-2
Class/Type	Schedule 40, Iron Pipe Size (IPS)
Pressure Rating	For Non-Pressure Use Only
End Finish	Plain End & Belled End
Listings	NSF File 19505 ICC-ES File PMG-1577

