

Polyethylene Pipe, For Insert Fittings, (SIDR)



Polyethylene Pipe, For Insert Fittings, (SIDR)						
Product Number	Pipe Size (in)	Roll Length (ft)	Pressure Rating (PSI)	Approx. Weight (lbs)	I.D. (in)	Wall Thickness (in)
Utility Pipe (80 PSI)						
12PP80100	1/2	100'	80	5.5	0.622	0.06
12PP80400		400'	80	22	"	"
12PP801000		1000'	80	55	"	"
34PP80100	3/4	100'	80	7.2	0.824	0.06
34PP80400		400'	80	28.8	"	"
34PP801000		1000'	80	72	"	"
1PP80100	1	100'	80	10.7	1.049	0.07
1PP80300		300'	80	32.1	"	"
1PP80500		500'	80	53.5	"	"
1PP801000		1000'	80	107	"	"
114PP80100	1-1/4	100'	80	18.2	1.38	0.092
114PP80300		300'	80	54.6	"	"
114PP80500		500'	80	91	"	"
112PP80100	1-1/2	100'	80	24.9	1.61	0.107
112PP80300		300'	80	74.7	"	"
112PP80500		500'	80	124.5	"	"
2PP80100	2	100'	80	41.1	2.067	0.138
2PP80200		200'	80	82.2	"	"
NSF Approved Polyethylene Pipe						
12PP125100	1/2	100'	125	5.5	0.622	0.06
12PP125400		400'	125	22	"	"
12PP1251000		1000'	100	55	"	"
34PP100100	3/4	100'	100	7.2	0.824	0.06
34PP100400		400'	100	28.8	"	"
34PP1001000		1000'	100	72	"	"
1PP100100	1	100'	100	10.7	1.049	0.07
1PP100300		300'	100	32.1	"	"
1PP100500		500'	100	53.5	"	"
1PP1001000		1000'	100	107	"	"
114PP100100	1-1/4	100'	100	18.2	1.38	0.092
114PP100300		300'	100	54.6	"	"
114PP100500		500'	100	91	"	"
112PP100100	1-1/2	100'	100	24.9	1.61	0.107
112PP100300		300'	100	74.7	"	"
112PP100500		500'	100	124.5	"	"
2PP100100	2	100'	100	41.1	2.067	0.138
2PP100200		200'	100	82.2	"	"