

Nipples PVC, CPVC & PE Nipples



PVC Schedule 80 Grooved Nipple

Diameter ⇨		1-1/2"	2"	3"	4"	6"
Diameter Code ⇨		886	887	889	890	892
Length ↓	Length Code ↓	Disc Code	Disc Code	Disc Code	Disc Code	Disc Code
				120	120	120
3	-030TG	886-030TG 4.11	887-030TG 6.49	889-030TG 13.06	890-030TG 16.88	---
3	-030GG	886-030GG 4.11	887-030GG 6.49	889-030GG 13.06	890-030GG 16.88	---
3	-030PG	886-030PG 3.53	887-030PG 5.76	889-030PG 11.65	890-030PG 15.06	892-030PG 41.33
4	-040TG	886-040TG 5.12	887-040TG 7.51	889-040TG 15.39	890-040TG 19.59	---
4	-040GG	886-040GG 5.12	887-040GG 7.51	889-040GG 15.39	890-040GG 28.74	---
4	-040PG	886-040PG 4.65	887-040PG 6.55	889-040PG 13.36	890-040PG 17.14	892-040PG 53.34
6	-060TG	886-060TG 5.12	887-060TG 10.24	889-060TG 19.82	890-060TG 27.07	---
6	-060GG	886-060GG 7.20	887-060GG 9.97	889-060GG 19.82	890-060GG 27.07	---
6	-060PG	886-060PG 6.81	887-060PG 10.24	889-060PG 17.23	890-060PG 27.07	892-060PG 83.21

TG = Thread x Groove
GG = Groove x Groove
PG = Plain x Groove

1/2" thru 3/4" diameter Polyethylene Schedule 40 Nipples, up to 12" long, are packaged 25 per carton.

Length of Close & Short Nipples

Size	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	6"	8"	10"	12"
Close	3/4	7/8	1	1-1/8	1-3/8	1-1/2	1-5/8	1-3/4	2	2-1/2	2-5/8	2-7/8	3-3/4	3-5/8	4	4-3/8
Short	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2	2	2	2	2-1/2	3	3	3-1/2	4-1/2	4-1/2	4-1/2	5

THIS PRODUCT IS ONLY TO BE USED FOR ITS INTENDED PURPOSE.

- PVC/CPVC Nipples furnished may be produced from extruded stock, or from molding grade PVC/CPVC compounds. Both processes provide quality products meeting ASTM requirements.
- Half Size Nipples not shown are priced the same as the next full size.
For example: 7-1/2" is priced the same as 8".
- CONTACT YOUR LOCAL SPEARS® REPRESENTATIVE FOR PRICE AND AVAILABILITY OF SIZES, LENGTHS, AND/OR CONFIGURATIONS NOT SHOWN.

THREADED CONNECTIONS — Use a quality grade thread sealant. **WARNING: SOME PIPE JOINT COMPOUNDS OR PTFE PASTES MAY CONTAIN SUBSTANCES THAT COULD CAUSE STRESS CRACKING TO PLASTIC.** Spears® Manufacturing Company recommends the use of **Spears® BLUE 75™ Thread Sealant** which has been tested for compatibility with Spears® products. Please follow the sealant manufacturers' application / installation instructions. Choice of an appropriate thread sealant other than those listed above is at the discretion of the installer. 1 to 2 turns beyond **FINGER TIGHT** is generally all that is required to make a sound plastic threaded connection. Unnecessary **OVERTIGHTENING** will cause **DAMAGE TO BOTH PIPE AND FITTING**.