

Plastic Fittings

Properties of Tuff-Lite Materials

Nylon fittings should not be used with acid-based fertilizers, bromine, chlorine, fluorine, hydrochloric acid, iodine, nitric acid, phosphoric acid, sulfuric acid or xylene. Made with material approved by FDA. Nylon should not be used with compressed gas. Parts are white.

Polypropylene should not be used with aromatic hydrocarbons, carbon tetra-chloride, gasoline, hexane, kerosene, nitric acid, sodium hydrochlorite, toluene, trichloroethylene or xylene. Polypropylene should not be used with compressed gas. Parts are black.

Tuff-Lite Inserts







Polypropylene

Plastic Fittings

G	Hose Size	NPT	Nylon Part #	Price/E	Pkg Qty	Hose Size	NPT	Polypropylene Part #	Price/E	Pkg Qty
	1/4"	1/8" 1/4" 3/8" 1/2" 3/4"	TN21 TN22 TN23 TN24 TN26	\$.68 .70 .76 .87	50 50 50 50 50	1/4"	1/8" 1/4" 3/8" 1/2" 3/4"	PPN21 PPN22 PPN23 PPN24	\$.64 .51 .53 .60	50 50 50 50
	E/4.01	1"	TN28	1.38	50	E /4 C"	1"			
	5/16"	1/4" 1/8"	TN252 TN31	.70	50 50	5/16"	1/4" 1/8"	 PPN31		 F0
	3/8"	1/6 1/4" 3/8" 1/2"	TN31 TN32 TN33 TN34	.80 .88 .92 1.00	50 50 50 50	3/8"	1/6 1/4" 3/8" 1/2"	PPN31 PPN32 PPN33 PPN34	.64 .51 .52 .65	50 50 50 50
		3/4"	TN36	1.08	50		3/4"	PPN36	.74	50
	1/2"	1/8" 1/4" 3/8" 1/2"	TN41 TN42 TN43 TN44	.66 .77 .79	50 50 50 50	1/2"	1/8" 1/4" 3/8" 1/2"	 PPN42 PPN43 PPN44	.53 .60 .68	50 50 50 50
	1/2"	3/4"	TN46	1.03	50	1/2"	3/4"	PPN46	.74	50
	5/8"	3/8" 1/2" 3/4"	TN53 TN54 TN56	.87 .94 1.10	50 50 50	5/8"	3/8" 1/2" 3/4"	 PPN54 PPN56	 .77 .85	50 50 50
	3/4"	3/8" 1/2" 3/4" 1"	TN63 TN64 TN66 TN68	.83 1.07 1.17 1.37	50 50 50 25	3/4"	3/8" 1/2" 3/4" 1"	 PPN64 PPN66 PPN68	.82 .75 1.06	50 50 25
	1"	3/4" 1"	TN86 TN88	1.29 1.56	25 25	1"	3/4" 1"	PPN86 PPN88	1.02 1.10	25 25
	1-1/4"	1" 1-1/4" 1-1/2"	TN158 TN150 TN1520	2.35 3.51 3.69	15 10 10	1-1/4"	1" 1-1/4" 1-1/2"	 PPN150 	2.40 	10
	1-1/2"	1-1/4" 1-1/2"	TN2015 TN200	3.75 3.89	10 10	1-1/2"	1-1/4" 1-1/2"	 PPN200	2.80	 10
	2"	2"	TN250	5.29	5	2"	2"	PPN250	3.71	5

Parts showing package quantities sold in package quantities only.

272 DPL108

