

#### **NPT Threaded Pipe Fittings**

C:	Overall	Carbon S	Steel	304 Stainle	ss Steel	Alumin	um
Size	Length	Part #	Price/E	Part #	Price/E	Part #	Price/E
1/4"	2"	PN250	\$1.65	PNS250	\$7.80		
3/8"	2"	PN375	1.80	PNS375	9.60		
1/2"	2"	PN500	1.35	PNS500	11.20		
3/4"	2"	PN750	1.65	PNS750	13.35		
1"	2"	PN1000	2.50	PNS1000	16.70		
1-1/4"	2"	PN1250	3.20	PNS1250	19.70		
1-1/2"	2"	PN1500	3.80	PNS1500	22.45		
2"	2"	PN2000	4.80	PNS2000	30.75		
2-1/2"	3"	PN2500	15.30	PNS2500	74.10		
3"	3"	PN3000	20.40	PNS3000	100.10	APN3000	\$39.15
4"	4"	PN4000	31.05	PNS4000	155.70	APN4000	60.50



Schedule 40 Pipe

### **Dixon Hex Nipples for Welding to Metal Hose**

Size	Carbon Steel *			Machined Brass		304 Stainless Steel *			316 Stainless Steel *	
Size	Part #	Price/E	Qty	Part #	Price/E	Part #	Price/E	Qty	Part #	Price/E
1/4"	FM250	\$2.20	200	FMB250	\$4.90	FMS250	\$8.70	200		
3/8"	FM375	2.70	100	FMB375	8.90	FMS375	11.15	100		
1/2"	FM500	3.15	50	FMB500	9.60	FMS500	10.70	50	FMR500	\$10.90
3/4"	FM750	4.30	50	FMB750	16.70	FMS750	10.80	50	FMR750	12.35
1"	FM1000	5.95	50	FMB1000	20.85	FMS1000	15.00	50	FMR1000	22.15
1-1/4"	FM1250	11.60	50			FMS1250	53.90	50		
1-1/2"	FM1500	12.40	50 102	<b>\$</b> 77-		FMS1500	55.10	50	FMR1500	53.20
2"	FM2000	35.00	10							



Optional Pkg./Box Quantity Shown

## **Dixon Octagonal Nipples for Welding to Metal Hose**

Size	Overall	Weld-On	Hex	Carbon S	Steel	304 Stainless Steel	
SIZE	Length	Length	Length	Part #	Price/E	Part #	Price/E
2"	2-1/2"	7/8"	9/16"	OCTOE32	\$26.25	OCTOES32	\$49.55



# **Dixon Octagonal Wrench Grips**

All dimensions are +/- .015

Size	Across	Across	Width	Carbon Steel		304 Stainless Steel	
0.20	Outside Flats	Inside Flats		Part #	Price/E	Part #	Price/E
1-1/2"	2.230"	1.910"	9/16"			OCTS24	\$13.50
2"	2.781"	2.385"	9/16"	OCT32	\$8.50	OCTS32	15.45
3"	3.750"	3.510"	7/8"			OCTS48	36.35



# **Dixon Weld-On Hex Wrench Grips**

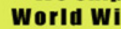
Size	Investment Cast Steel Part #	Price / Each
1"	WN12	\$6.20
1¼"	WN16	5.65
1½"	WN21	5.65
2"	WN26	6.00
2½"	WN31	8.15
3"	WN36	9.90
4"	WN46	20.35



DPL108 459







<sup>\*</sup> Dixon suggests using 308 LSI welding rod.