

Ground Joint Accessories Boss™ Adaptors



Boss™ Male NPT Adaptor			
Size (inch)	Size (mm)	Part No.	Price \$
¾	20	GMAS6	166.07
1	25	GMAS11	165.81
1½	40	GMAS21	234.19
2	50	GMAS26 ¹	225.13

¹ GMAS26 takes a special wing nut: Part #: B27-3

Price Group: SD

AD01



Boss™ Female NPT Adaptor		
Size (inch)	Part No.	Price \$
¾	GFAS6	156.39
1	GFAS11	125.00

Price Group: SD

AD01

- Wing nut is permanently attached on the 1" size.
- Couplings come with adaptor and wing nuts.
- These fittings have Male or Female NPT Threads and are designed to fit standard ground joint spuds, refer to page 181.

Boss™ Wing Nut Caps



Boss™ Wing Nut & Caps			
Size (inch)	Size (mm)	Part No.	Price \$
¾ & 1	20 & 25	B12SC	85.00
1¼ & 1½	32 & 40	B17SC	152.52
2	50	B27SC	211.62
3	75	B37SC	153.80

- Shown with Male Spud, which must be ordered separately.
- Boss™ Wing Nut caps are not intended for pressure applications
- For best results, use with washer style spuds and washers.
- Supplied with 12" chain and washer.

Price Group: SD

AD01

Boss™ Holedall Fittings



Applications:	<ul style="list-style-type: none"> • designed for air and liquid applications where a permanent, low profile clamping system is desired • not for steam service
Features:	<ul style="list-style-type: none"> • supplied with carbon steel ferrules • consult Dixon™ for swage and/or crimp specifications

Size (inch)	Hose OD From (mm):	Hose OD To (mm):	Plated Iron / Steel		Stainless Steel	
			Part No.	Price \$	Part No.	Price \$
¾	29.36	30.95	GF26P1	149.33	---	---
	31.35	32.54	GF26P2	149.33	---	---
	32.94	34.13	GF26P3	149.33	---	---
1	37.30	38.89	GF36P1	179.20	---	---
	39.29	39.68	GF36P2	179.20	---	---
	40.87	42.06	GF36P3	179.20	---	---
1½	33.33	50.80	GF61P1	378.32	RGF61P1	962.32
	51.19	53.97	GF61P2	378.32	RGF61P2	1070.05
	54.37	57.15	GF61P3	378.32	---	---
2	65.08	66.67	GF81P1	348.44	RGF81P1	1093.25
	67.07	69.85	GF81P2	348.44	RGF81P2	1093.25
	70.24	73.02	GF81P3	348.44	---	---
3	86.51	92.07	GF111P1 ¹	POR	---	---
	92.29	95.25	GF111P2 ¹	POR	---	---
	95.64	98.42	GF111P3 ¹	POR	---	---

¹ 3" have a machined shank