Features:

- recommended for steam service up to 450°F (232°C)
- easy to seal
- Klingersil[®] C-4401 washer is inserted between the stem and spud
- leakproof seal forms by rotating the wing nut and hammering it tight
- use with Boss[™] clamps found on pages 75 76
- use with wing nuts found on page 68



Boss™ Washer Seal Couplings with Female Spud

Hose Shank x NPT	Plated Steel and / or Iron Part #	316 Stainless Steel Part #	
3/8"	WF3		
1⁄2"	WF6		
1⁄2" X 3⁄4"	WF26-1		
3/4"	WF26	RWF26	
1"	WF36	RWF36	
1¼"	WF51	RWF51	
11/2"	WF61	RWF61	
2"	WF81 ¹	RWF81 ¹	
21/2"	WF96		
3"	WF111		

¹ not to be used with #250, #275 or #306 Boss™ clamps

Boss™ Washer Seal Stems

Hose Shank x NPT	Plated Steel and / or Iron Part #	Opt Qty	316 Stainless Steel Part #
3/8"	SS337	100	
1/2"	B1	100	
1⁄2" X 3⁄4"	B6-1	50	
3⁄4"	B6	50	RB6
1"	B11	50	RB11
1¼"	B16	25	RB16
11⁄2"	B21	25	RB21
2"	B26 ¹	10	RB26 ¹
21⁄2"	B31	5	
3"	B36	5	







¹ not to be used with #250, #275 or #306 Boss™ clamps

Boss™ Washer Seal Female Spuds

Thread Size	Plated Steel and / or Iron Part #	Opt Qty	316 Stainless Steel Part #
3/8"	CC	100	
1⁄2"	B3	100	
3/4"	B8	25	RB8
1"	B13	50	RB13
1¼"	B18	25	RB18
11⁄2"	B23	25	RB23
2"	B28	10	RB28
21/2"	B33	5	
3"	B38	5	





Hose Coupling Systems

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