SPEARS

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Fabricated Fittings PVC 80, 100 & 125 PSI PIP Fabricated Fittings

		80 PSI	100 PSI	125 PSI	
	Size	Disc Code: 310	Disc Code: 320	Disc Code: 330	
	JIZE	Part Number	Part Number	Part Number	
		Price Each	Price Each	Price Each	
tub Surface	Redu	cer (Socket)	(continued)		Sadd
	24X15		30040-915		
	24715		1221.73		
	04740		30040-918		
	24X18		1336.89		
	0.1704		30040-921		
· · · · · · · · · · · · · · · · · · ·	24X21		1585.78		
ap (Socket)					
	6		300-107540		
			46.60		
	8		300-107541		
			59.45		4
	10		300-107542		
			95.56		
	12		300-107543		
	12		125.86		
	15		300-107545		
			205.11		
	18		300-107547		
			400.72		NOTE

300-107549

613.07 300-107550

838.34

3047-270

1052.01

Size	80 PSI Disc Code: 310	100 PSI Disc Code: 320	125 PSI Disc Code: 330
Size	Part Number Price Each	Part Number Price Each	Part Number Price Each

Saddle (Socket) (continued)

	15X10		300-101823 116.52	
	15X12		300-101826	
	15712		162.09	
	18X2		300-101794	
	10/12		58.26	
	18X3		300-101802	
	1073		125.03	
	18X4		300-101809	
	1074		159.43	
	18X6		300-101815	
U	1070		192.51	
	18X8		300-101820	
	1070		205.67	
	18X10		300-101824	
	10710		236.76	
	18X12		300-101827	
	TOATZ		249.63	
	18X15		300-101829	
	10/19		381.91	

NOTE: When assembling Spears® Saddles to PVC pipe, Spears® Manufacturing Company recommends Industrial Polychemical Service (IPS) #719 Solvent Cement and #P-68 Primer, or equivalent. Although good connections may be accomplished without Saddle Straps, Spears® Manufacturing Company recommends the use of clamp or strap device during the asssembly step to insure good compression between the pipe and fitting surfaces as the solvent cures. PVC Fabricated Saddle connections are designed for use in low pressure open ended systems and are not intended for use in high pressure applications. For further details, contact Spears® Technical Services Department.

Stub Saddle (Socket)

Saudie	Socket	.)		
	6X2		300-101884 81.56	
			300-101892	
	6X3		89.76	
			300-101899	
	6X4		103.70	
	8X2		300-101885	
			81.56	
	8X3		300-101893	
			89.76	
	8X4		300-101900	
	•// 1		103.70	
	8X6		300-101906	
			128.20	
	10X2		300-101886	
	1072		81.56	
	10X3		300-101894	
	1072		89.76	
	10X4		300-101901	
	1074		103.70	
	10X6		300-101907	
	1070		128.20	
	10X8		300-101912	
	1070		167.86	
Ŋ	12X2		300-101887	
	1272		81.56	
	12X3		300-101895	
	1273		89.76	
	12X4		300-101902	
	1274		103.70	
	12X6		300-101908	
	1270		128.20	
	12X8		300-101913	
	1270		167.86	
	12X10		300-101917	
	12810		181.80	
	15X2		300-101888	
			117.71	
	15X3		300-101896	
			130.50	
	15X4		300-101903	
			136.37	
	4540		300-101909	
	15X6		141.01	

Saddle (Socket)	
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	6X2	300-101789	
		 58.26	
	6X3	300-101797	
	UNU	 69.93	
	6X4	300-101804	
	074	 81.56	
		300-101790	
	8X2	 58.26	
		 300-101798	
	8X3	69.93	
	8X4	300-101805	
	0/11	 81.56	
	8X6	300-101811	
	010	 93.23	
		300-101791	
	10X2	 58.26	
		300-101799	
	10X3	69.93	
	10X4	300-101806	
		 81.56	
	10X6	300-101812	
	1070	 93.23	
	40140	300-101817	
	10X8	 104.89	
	$\eta \longrightarrow$	 300-101792	
	12X2	58.26	
	12X3	300-101800	
		 69.93	
	12X4	300-101807	
	12/14	 81.56	
	4070	300-101813	
	12X6	 93.23	
		300-101818	
	12X8	 104.89	
		 300-101822	
	12X10		
		 116.52	
	15X2	300-101793	
		 58.26	
	15X3	 300-101801	
	1572	 84.18	
		300-101808	
	15X4	 81.56	
		 300-101814	
	15X6		
		 93.23	
	15X8	300-101819	
		 104.89	

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