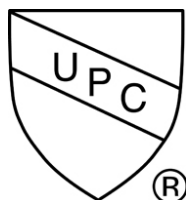


IAPMO RESEARCH AND TESTING, INC.

5001 E. Philadelphia Street, Ontario, CA 91761-2816 • (909) 472-4100 • Fax (909) 472-4244 • www.iapmort.org



IAPMO R&T Product Listing



This IAPMO R&T Listing is current as of 2/14/2020

Product: Pipe Fittings (Stainless Steel)

File No. 6780

Issued To: ILTA INOX S.P.A.
STRADA STATALE 45 BIS
ROBECCO D'OGLIO (CR), - 26010
Italy

Identification: Each pipe and fitting shall be permanently marked with the manufacturer's name or trademark, date, type of ally and size. The product shall also bear the UPC® certification mark.

Characteristics: Various stainless steel drain, waste and vent fittings to be installed in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code.

Products listed on this certificate have been tested by an IAPMO R&T recognized laboratory. This recognition has been granted based upon the laboratory's compliance to the applicable requirements of ISO/IEC 17025.

Products are in compliance with the following code(s):

Uniform Plumbing Code (UPC®)
International Plumbing Code (IPC®)

Products are in compliance with the following standard(s):

ASME A112.3.1-2007

Models:

<u>304SS Part</u>	<u>316SS Part</u>	<u>DN Pipe</u>	<u>Length/ Pipe</u>	<u>Description</u>
<u>Manuf No</u>	<u>Manuf No</u>	<u>size</u>	<u>size2</u>	
40000	50000	40	250	Pipe with one socket
40002	50002	40	500	Pipe with one socket
40004	50004	40	750	Pipe with one socket
40006	50006	40	1000	Pipe with one socket
40008	50008	40	1500	Pipe with one socket
40010	50010	40	2000	Pipe with one socket
40012	50012	40	2500	Pipe with one socket
40014	50014	40	3000	Pipe with one socket
40024	50024	50	250	Pipe with one socket
40026	50026	50	500	Pipe with one socket
40028	50028	50	750	Pipe with one socket
40030	50030	50	1000	Pipe with one socket
40032	50032	50	1500	Pipe with one socket

40034	50034	50	2000	Pipe with one socket
40036	50036	50	2500	Pipe with one socket
40038	50038	50	3000	Pipe with one socket
40048	50048	65	250	Pipe with one socket
40050	50050	65	500	Pipe with one socket
40052	50052	65	750	Pipe with one socket
40054	50054	65	1000	Pipe with one socket
40056	50056	65	1500	Pipe with one socket
40058	50058	65	2000	Pipe with one socket
40060	50060	65	2500	Pipe with one socket
40062	50062	65	3000	Pipe with one socket
40072	50072	80	250	Pipe with one socket
40074	50074	80	500	Pipe with one socket
40076	50076	80	750	Pipe with one socket
40078	50078	80	1000	Pipe with one socket
40080	50080	80	1500	Pipe with one socket
40082	50082	80	2000	Pipe with one socket
40084	50084	80	2500	Pipe with one socket
40086	50086	80	3000	Pipe with one socket
40096	50096	100	250	Pipe with one socket
40098	50098	100	500	Pipe with one socket
40100	50100	100	750	Pipe with one socket
40102	50102	100	1000	Pipe with one socket
40104	50104	100	1500	Pipe with one socket
40106	50106	100	2000	Pipe with one socket
40108	50108	100	2500	Pipe with one socket
40110	50110	100	3000	Pipe with one socket
40120	50120	125	250	Pipe with one socket
40122	50122	125	500	Pipe with one socket
40124	50124	125	750	Pipe with one socket
40126	50126	125	1000	Pipe with one socket
40128	50128	125	1500	Pipe with one socket
40130	50130	125	2000	Pipe with one socket
40132	50132	125	2500	Pipe with one socket
40134	50134	125	3000	Pipe with one socket
40144	50144	150	250	Pipe with one socket
40146	50146	150	500	Pipe with one socket
40148	50148	150	750	Pipe with one socket
40150	50150	150	1000	Pipe with one socket
40152	50152	150	1500	Pipe with one socket
40154	50154	150	2000	Pipe with one socket
40156	50156	150	2500	Pipe with one socket
40158	50158	150	3000	Pipe with one socket
40168	50168	200	250	Pipe with one socket
40170	50170	200	500	Pipe with one socket
40172	50172	200	750	Pipe with one socket
40174	50174	200	1000	Pipe with one socket
40176	50176	200	1500	Pipe with one socket
40178	50178	200	2000	Pipe with one socket
40180	50180	200	2500	Pipe with one socket
40182	50182	200	3000	Pipe with one socket
41450	51450	40	250	Pipe with Two Sockets
41452	51452	40	500	Pipe with Two Sockets
41454	51454	40	750	Pipe with Two Sockets
41456	51456	40	1000	Pipe with Two Sockets

41458	51458	40	1500	Pipe with Two Sockets
41460	51460	40	2000	Pipe with Two Sockets
41462	51462	40	2500	Pipe with Two Sockets
41464	51464	40	3000	Pipe with Two Sockets
41474	51474	50	250	Pipe with Two Sockets
41476	51476	50	500	Pipe with Two Sockets
41478	51478	50	750	Pipe with Two Sockets
41480	51480	50	1000	Pipe with Two Sockets
41482	51482	50	1500	Pipe with Two Sockets
41484	51484	50	2000	Pipe with Two Sockets
41486	51486	50	2500	Pipe with Two Sockets
41488	51488	50	3000	Pipe with Two Sockets
41498	51498	65	250	Pipe with Two Sockets
41500	51500	65	500	Pipe with Two Sockets
41502	51502	65	750	Pipe with Two Sockets
41504	51504	65	1000	Pipe with Two Sockets
41506	51506	65	1500	Pipe with Two Sockets
41508	51508	65	2000	Pipe with Two Sockets
41510	51510	65	2500	Pipe with Two Sockets
41512	51512	65	3000	Pipe with Two Sockets
41526	51526	80	750	Pipe with Two Sockets
41528	51528	80	1000	Pipe with Two Sockets
41530	51530	80	1500	Pipe with Two Sockets
41532	51532	80	2000	Pipe with Two Sockets
41534	51534	80	2500	Pipe with Two Sockets
41536	51536	80	3000	Pipe with Two Sockets
41550	51550	100	750	Pipe with Two Sockets
41552	51552	100	1000	Pipe with Two Sockets
41554	51554	100	1500	Pipe with Two Sockets
41556	51556	100	2000	Pipe with Two Sockets
41558	51558	100	2500	Pipe with Two Sockets
41560	51560	100	3000	Pipe with Two Sockets
41574	51574	125	750	Pipe with Two Sockets
41576	51576	125	1000	Pipe with Two Sockets
41578	51578	125	1500	Pipe with Two Sockets
41580	51580	125	2000	Pipe with Two Sockets
41582	51582	125	2500	Pipe with Two Sockets
41584	51584	125	3000	Pipe with Two Sockets
41598	51598	150	750	Pipe with Two Sockets
41600	51600	150	1000	Pipe with Two Sockets
41602	51602	150	1500	Pipe with Two Sockets
41604	51604	150	2000	Pipe with Two Sockets
41606	51606	150	2500	Pipe with Two Sockets
41608	51608	150	3000	Pipe with Two Sockets
41622	51622	200	750	Pipe with Two Sockets
41624	51624	200	1000	Pipe with Two Sockets
41626	51626	200	1500	Pipe with Two Sockets
41628	51628	200	2000	Pipe with Two Sockets
41630	51630	200	2500	Pipe with Two Sockets
41632	51632	200	3000	Pipe with Two Sockets
40192	50192	40		1/4 Bend (Long Radius)
40194	50194	50		1/4 Bend (Long Radius)
40196	50196	65		1/4 Bend (Long Radius)
40198	50198	80		1/4 Bend (Long Radius)

40298	50298	100		1/4 Bend (Long Radius)
40300	50300	125		1/4 Bend (Long Radius)
40302	50302	150		1/4 Bend (Long Radius)
40206	50206	200		1/4 Bend (Long Radius)
40216	50216	40		1/8 Bend
40218	50218	50		1/8 Bend
40220	50220	65		1/8 Bend
40222	50222	80		1/8 Bend
40320	50320	100		1/8 Bend
40322	50322	125		1/8 Bend
40324	50324	150		1/8 Bend
40230	50230	200		1/8 Bend (Long Radius)
40240	50240	40		30 degree bend
40242	50242	50		30 degree bend
40244	50244	65		30 degree bend
40246	50246	80		30 degree bend
40342	50342	100		30 degree bend
40344	50344	125		30 degree bend
40346	50346	150		30 degree bend
40254	50254	200		30 degree bend
40264	50264	40		15 degree bend
40266	50266	50		15 degree bend
40268	50268	65		15 degree bend
40270	50270	80		15 degree bend
40364	50364	100		15 degree bend
40366	50366	125		15 degree bend
40368	50368	150		15 degree bend
40278	50278	200		15 degree bend
40290	50290	40		1/4 Bend
40292	50292	50		1/4 Bend
40294	50294	65		1/4 Bend
40296	50296	80		1/4 Bend
40312	50312	40		1/8 Bend -short
40314	50314	50		1/8 Bend -short
40316	50316	65		1/8 Bend -short
40318	50318	80		1/8 Bend -short
40284	50284	40		Short 90 degree 1/4 Bend
40286	50286	50		Short 90 degree 1/4 Bend
40288	50288	65		Short 87 degree 1/4 Bend
40378	50378	65	Offset 75	Offset fitting
40380	50380	80	Offset 75	Offset fitting
40382	50382	100	Offset 75	Offset fitting
40384	50384	125	Offset 75	Offset fitting
40394	50394	65	Offset 130	Offset fitting
40396	50396	80	Offset 130	Offset fitting
40398	50398	100	Offset 130	Offset fitting
40400	50400	125	Offset 130	Offset fitting
40402	50402	65	Offset 200	Offset fitting
40404	50404	80	Offset 200	Offset fitting
40406	50406	100	Offset 200	Offset fitting
40408	50408	125	Offset 200	Offset fitting
40416	50416	80		Long Turn 1/4 Bend
40418	50418	100		Long Turn 1/4 Bend
40420	50420	125		Long Turn 1/4 Bend
40432	50432	40		Tee Branch

40480	50480	50	40	Reducing Tee Branch
40434	50434	50		Tee Branch
40482	50482	65	40	Reducing Tee Branch
40484	50484	65	50	Reducing Tee Branch
40436	50436	65		Tee Branch
40438	50438	80		Tee Branch
40486	50486	80	50	Reducing Tee Branch
40488	50488	100	40	Reducing Tee Branch
40490	50490	100	50	Reducing Tee Branch
40492	50492	100	65	Reducing Tee Branch
40494	50494	100	80	Reducing Tee Branch
40440	50440	100		Tee Branch
40496	50496	125	50	Reducing Tee Branch
40498	50498	125	65	Reducing Tee Branch
40500	50500	125	100	Reducing Tee Branch
40442	50442	125		Tee Branch
40502	50502	150	65	Reducing Tee Branch
40504	50504	150	100	Reducing Tee Branch
40506	50506	150	125	Reducing Tee Branch
40444	50444	150		Tee Branch
40508	50508	200	100	Reducing Tee Branch
40510	50510	200	125	Reducing Tee Branch
40512	50512	200	150	Reducing Tee Branch
40446	50446	200		Tee Branch
40456	50456	40		Wye (lateral) Branch
40522	50522	50	40	Reducing Wye Branch
40458	50458	50		Wye (lateral) Branch
40524	50524	65	40	Reducing Wye Branch
40526	50526	65	50	Reducing Wye Branch
40460	50460	65		Wye (lateral) Branch
40462	50462	80		Wye (lateral) Branch
40528	50528	80	50	Reducing Wye Branch
40530	50530	100	40	Reducing Wye Branch
40532	50532	100	50	Reducing Wye Branch
40534	50534	100	65	Reducing Wye Branch
40536	50536	100	80	Reducing Wye Branch
40464	50464	100		Wye (lateral) Branch
40538	50538	125	50	Reducing Wye Branch
40540	50540	125	65	Reducing Wye Branch
40542	50542	125	100	Reducing Wye Branch
40466	50466	125		Wye (lateral) Branch
40544	50544	150	65	Reducing Wye Branch
40546	50546	150	100	Reducing Wye Branch
40548	50548	150	125	Reducing Wye Branch
40468	50468	150		Wye (lateral) Branch
40550	50550	200	100	Reducing Wye Branch
40552	50552	200	125	Reducing Wye Branch
40554	50554	200	150	Reducing Wye Branch
40470	50470	200		Wye (lateral) Branch
40582	50582	50	40	Reducing Double Tee (Cross)
40558	50558	50		Double Tee (Cross)
40584	50584	65	50	Reducing Double Tee (Cross)
40560	50560	65		Double Tee (Cross)
40586	50586	80	50	Reducing Double Tee (Cross)

40588	50588	100	65	Reducing Double Tee (Cross)
40590	50590	100	80	Reducing Double Tee (Cross)
40562	50562	100		Double Tee (Cross)
40592	50592	125	100	Reducing Double Tee (Cross)
40564	50564	125		Double Tee (Cross)
40594	50594	150	100	Reducing Double Tee (Cross)
40596	50596	150	125	Reducing Double Tee (Cross)
40566	50566	150		Double Tee (Cross)
40598	50598	200	100	Reducing Double Tee (Cross)
40600	50600	200	125	Reducing Double Tee (Cross)
40602	50602	200	150	Reducing Double Tee (Cross)
40568	50568	200		Double Tee (Cross)
40604	50604	50	40	Reducing Double Wye
40570	50570	50		Double Wye
40606	50606	65	50	Reducing Double Wye
40572	50572	65		Double Wye
40608	50608	80	50	Reducing Double Wye
40610	50610	100	65	Reducing Double Wye
40612	50612	100	80	Reducing Double Wye
40574	50574	100		Double Wye
40614	50614	125	100	Reducing Double Wye
40576	50576	125		Double Wye
40616	50616	150	100	Reducing Double Wye
40618	50618	150	125	Reducing Double Wye
40578	50578	150		Double Wye
40620	50620	200	100	Reducing Double Wye
40622	50622	200	125	Reducing Double Wye
40624	50624	200	150	Reducing Double Wye
40580	50580	200		Double Wye
40674	50674	50	40	Reducing 90 degree offset double Tee
40634	50634	50		90 degree offset double Tee
40676	50676	65	50	Reducing 90 degree offset double Tee
40636	50636	65		90 degree offset double Tee
40678	50678	80	50	Reducing 90 degree offset double Tee
40680	50680	100	65	Reducing 90 degree offset double Tee
40682	50682	100	80	Reducing 90 degree offset double Tee
40638	50638	100		90 degree offset double Tee
40684	50684	125	100	Reducing 90 degree offset double Tee
40640	50640	125		90 degree offset double Tee
40686	50686	150	100	Reducing 90 degree offset double Tee
40688	50688	150	125	Reducing 90 degree offset double Tee
40642	50642	150		90 degree offset double Tee
40690	50690	200	100	Reducing 90 degree offset double Tee
40692	50692	200	125	Reducing 90 degree offset double Tee
40694	50694	200	150	Reducing 90 degree offset double Tee
40644	50644	200		90 degree offset double Tee
40704	50704	50	40	Reducing 90 degree offset double Wye
40654	50654	50		90 degree offset double Wye
40706	50706	65	50	Reducing 90 degree offset double Wye
40656	50656	65		90 degree offset double Wye
40708	50708	100	65	Reducing 90 degree offset double Wye
40658	50658	100		90 degree offset double Wye
40710	50710	125	100	Reducing 90 degree offset double Wye
40660	50660	125		90 degree offset double Wye
40712	50712	150	100	Reducing 90 degree offset double Wye

40714	50714	150	125	Reducing 90 degree offset double Wye
40662	50662	150		90 degree offset double Wye
40716	50716	200	100	Reducing 90 degree offset double Wye
40718	50718	200	125	Reducing 90 degree offset double Wye
40720	50720	200	150	Reducing 90 degree offset double Wye
40664	50664	200		90 degree offset double Wye
40748	50748	50	40	Reducing 1/4 Bend
40750	50750	65	50	Reducing 1/4 Bend
41180	51180	40		1-1/2" P-Trap
41181	51181	50		2" P-Trap
41182	51182	65		3" P-Trap
41184	51184	100		4" P-Trap
41186	51186	150		6" P-Trap
41188	51188	40		P-Trap w/drain plug
41190	51190	50		P-Trap w/drain plug
40760	50760	50	40	Concentric Reducer
40762	50762	65	40	Concentric Reducer
40764	50764	65	50	Concentric Reducer
40768	50768	80	65	Concentric Reducer
40766	50766	100	50	Concentric Reducer
40770	50770	100	65	Concentric Reducer
40774	50774	100	80	Concentric Reducer
40772	50772	125	65	Concentric Reducer
40776	50776	125	100	Concentric Reducer
40778	50778	150	100	Concentric Reducer
40780	50780	150	125	Concentric Reducer
40782	50782	200	125	Concentric Reducer
40784	50784	200	150	Concentric Reducer
40794	50794	50	40	Eccentric Reducer
40796	50796	65	50	Eccentric Reducer
40798	50798	100	50	Eccentric Reducer
40800	50800	80	65	Eccentric Reducer
40802	50802	100	65	Eccentric Reducer
40804	50804	100	80	Eccentric Reducer
40806	50806	125	100	Eccentric Reducer
40808	50808	150	125	Eccentric Reducer
40818	50818	40		Coupling
40820	50820	50		Coupling
40822	50822	65		Coupling
40824	50824	80		Coupling
40826	50826	100		Coupling
40828	50828	125		Coupling
40830	50830	150		Coupling
40832	50832	200		Coupling
40842	50842	40		Slide Coupling
40844	50844	50		Slide Coupling
40846	50846	65		Slide Coupling
40848	50848	80		Slide Coupling
40850	50850	100		Slide Coupling
40852	50852	125		Slide Coupling
40854	50854	150		Slide Coupling
40856	50856	200		Slide Coupling
41420	51420	40		Slip Coupling
41422	51422	50		Slip Coupling

41424	51424	65	Slip Coupling
41426	51426	80	Slip Coupling
41428	51428	100	Slip Coupling
41430	51430	125	Slip Coupling
41432	51432	150	Slip Coupling
41434	51434	200	Slip Coupling
40868	50868	40	Cleanout Tee
40870	50870	50	Cleanout Tee
40872	50872	65	Cleanout Tee
40874	50874	80	Cleanout Tee
40876	50876	100	Cleanout Tee
40878	50878	125	Cleanout Tee
40880	50880	150	Cleanout Tee
40882	50882	200	Cleanout Tee
40890	50890	40	Socket Plug
40892	50892	50	Socket Plug
40894	50894	65	Socket Plug
40896	50896	80	Socket Plug
40898	50898	100	Socket Plug
40900	50900	125	Socket Plug
40902	50902	150	Socket Plug
40904	50904	200	Socket Plug
40952	50952	40	Plug Clamp
40954	50954	50	Plug Clamp
40956	50956	65	Plug Clamp
40958	50958	80	Plug Clamp
40960	50960	100	Plug Clamp
40962	50962	125	Plug Clamp
40964	50964	150	Plug Clamp
40966	50966	200	Plug Clamp
41020	51020	40	Expansion Plug
41022	51022	50	Expansion Plug
41024	51024	65	Expansion Plug
41026	51026	80	Expansion Plug
41028	51028	100	Expansion Plug
41030	51030	125	Expansion Plug
41168	51168	40	1" Female Threaded Adapter
41170	51170	40	1-1/4" Female Threaded Adapter
41172	51172	40	1-1/2" Female Threaded Adapter
41174	51174	50	1-1/4" Female Threaded Adapter
41176	51176	50	1-1/2" Female Threaded Adapter
41178	51178	50	2" Female Threaded Adapter
41200	51800	40	1-1/2" Spigot x Flange adapter w/ANSI 150#
41202	51802	50	2" Spigot x Flange adapter w/ANSI 150#
41204	51804	65	3" Spigot x Flange adapter w/ANSI 150#
41206	51806	80	3-1/2" Spigot x Flange adapter w/ANSI 150#
41208	51808	100	4" Spigot x Flange adapter w/ANSI 150#
41210	51810	125	5" Spigot x Flange adapter w/ANSI 150#
41212	51812	150	6" Spigot x Flange adapter w/ANSI 150#
41214	51814	200	8" Spigot x Flange adapter w/ANSI 150#
41240	51816	40	1-1/2" Socket x Flange adapter w/ANSI 150#
41242	51818	50	2" Socket x Flange adapter w/ANSI 150#
41244	51820	65	3" Socket x Flange adapter w/ANSI 150#
41246	51822	80	3-1/2" Socket x Flange adapter w/ANSI 150#
41248	51824	100	4" Socket x Flange adapter w/ANSI 150#

41250	51826	125	5"	Socket x Flange adapter w/ANSI 150#
41252	51828	150	6"	Socket x Flange adapter w/ANSI 150#
41254	51830	200	8"	Socket x Flange adapter w/ANSI 150#
41160	51160	65	40	Long reducer x 1000mm
45024	55024	50		Combo wye & 1/8 bend
45032	55032	65	50	Reducing Combo wye & 1/8 bend
45026	55026	65		Combo wye & 1/8 bend
45034	55034	100	50	Reducing Combo wye & 1/8 bend
45014	55014	100	65	Reducing Combo wye & 1/8 bend
45028	55028	100		Combo wye & 1/8 bend
45016	55016	150	100	Reducing Combo wye & 1/8 bend
45030	55030	150		Combo wye & 1/8 bend
45018	55018	50		Sweep Tee
45000	55000	65	50	Reducing Sweep Tee
45020	55020	65		Sweep Tee
45002	55002	100	50	Reducing Sweep Tee
45004	55004	100	65	Reducing Sweep Tee
45022	55022	100		Sweep Tee
45040	55040	53	50	53mm socket x 50mm o.d.
45042	55042	50	53	50mm socket x 53mm o.d.
45044	55044	73	75	73mm socket x 75mm o.d.
45046	55046	75	73	75mm socket x 73mm o.d.
45006	55006	100	110	102mm socket x 110mm o.d.
45008	55008	150	160	159mm socket x 160mm o.d.
45010	55010	200	200	219mm socket x 200mm o.d.
45012	55012	200	250	219mm socket x 250mm o.d.

ADDITIONAL COMPANY INFO:

Josam Company

<u>Model No.</u>	<u>Description</u>	<u>Length/Pipe size</u>	<u>DN Pipe size</u>
JP-0100	Pipe with one socket	250	40
JP-0116	Pipe with one socket	500	40
JP-0125	Pipe with one socket	750	40
JP-0133	Pipe with one socket	1000	40
JP-0149	Pipe with one socket	1500	40
JP-0166	Pipe with one socket	2000	40
JP-0182	Pipe with one socket	2500	40
JP-0198	Pipe with one socket	3000	40
JP-0208	Pipe with one socket	250	50
JP-0216	Pipe with one socket	500	50
JP-0225	Pipe with one socket	750	50
JP-0233	Pipe with one socket	1000	50
JP-0249	Pipe with one socket	1500	50
JP-0266	Pipe with one socket	2000	50
JP-0282	Pipe with one socket	2500	50
JP-0298	Pipe with one socket	3000	50
JP-0308	Pipe with one socket	250	65
JP-0316	Pipe with one socket	500	65
JP-0325	Pipe with one socket	750	65
JP-0333	Pipe with one socket	1000	65
JP-0349	Pipe with one socket	1500	65
JP-0366	Pipe with one socket	2000	65
JP-0382	Pipe with one socket	2500	65
JP-0398	Pipe with one socket	3000	65
JP-0308	Pipe with one socket	250	80
JP-0316	Pipe with one socket	500	80
JP-0325	Pipe with one socket	750	80
JP-0333	Pipe with one socket	1000	80

JP-0349	Pipe with one socket	1500	80
JP-0366	Pipe with one socket	2000	80
JP-0382	Pipe with one socket	2500	80
JP-0398	Pipe with one socket	3000	80
JP-0408	Pipe with one socket	250	100
JP-0416	Pipe with one socket	500	100
JP-0425	Pipe with one socket	750	100
JP-0433	Pipe with one socket	1000	100
JP-0449	Pipe with one socket	1500	100
JP-0466	Pipe with one socket	2000	100
JP-0482	Pipe with one socket	2500	100
JP-0498	Pipe with one socket	3000	100
JP-0508	Pipe with one socket	250	125
JP-0516	Pipe with one socket	500	125
JP-0525	Pipe with one socket	750	125
JP-0533	Pipe with one socket	1000	125
JP-0549	Pipe with one socket	1500	125
JP-0566	Pipe with one socket	2000	125
JP-0582	Pipe with one socket	2500	125
JP-0598	Pipe with one socket	3000	125
JP-0608	Pipe with one socket	250	150
JP-0616	Pipe with one socket	500	150
JP-0625	Pipe with one socket	750	150
JP-0633	Pipe with one socket	1000	150
JP-0649	Pipe with one socket	1500	150
JP-0666	Pipe with one socket	2000	150
JP-0682	Pipe with one socket	2500	150
JP-0698	Pipe with one socket	3000	150
JP-0808	Pipe with one socket	250	200
JP-0816	Pipe with one socket	500	200
JP-0825	Pipe with one socket	750	200
JP-0833	Pipe with one socket	1000	200
JP-0849	Pipe with one socket	1500	200
JP-0866	Pipe with one socket	2000	200
JP-0882	Pipe with one socket	2500	200
JP-0898	Pipe with one socket	3000	200
JF-0460	1/4 Bend (Long Radius)		40
JF-0462	1/4 Bend (Long Radius)		50
JF-0464	1/4 Bend (Long Radius)		65
JF-0468	1/4 Bend (Long Radius)		100
JF-0470	1/4 Bend (Long Radius)		125
JF-0472	1/4 Bend (Long Radius)		150
JF-0474	1/4 Bend (Long Radius)		200
JF-0604	1/8 Bend		40
JF-0606	1/8 Bend		50
JF-0608	1/8 Bend		65
JF-0610	1/8 Bend		100
JF-0612	1/8 Bend		125
JF-0614	1/8 Bend		150
JF-0616	1/8 Bend (Long Radius)		200
JF-0650	30 degree bend		40
JF-0652	30 degree bend		50
JF-0654	30 degree bend		65
JF-0656	30 degree bend		100
JF-0658	30 degree bend		125
JF-0660	30 degree bend		150
JF-0662	30 degree bend		200
JF-0720	15 degree bend		40
JF-0722	15 degree bend		50
JF-0724	15 degree bend		65
JF-0726	15 degree bend		100
JF-0728	15 degree bend		125
JF-0730	15 degree bend		150
JF-0732	15 degree bend		200
JF-0188	1/4 Bend		40
JF-0190	1/4 Bend		50
JF-0192	1/4 Bend		65
JF-0902	Tee Branch		40
JF-0904	Reducing Tee Branch	40	50
JF-0906	Tee Branch		50
JF-0908	Reducing Tee Branch	40	65
JF-0910	Reducing Tee Branch	50	65
JF-0912	Tee Branch		65

JF-0914	Reducing Tee Branch	40	100
JF-0916	Reducing Tee Branch	50	100
JF-0918	Reducing Tee Branch	65	100
JF-0920	Tee Branch		100
JF-0921	Reducing Tee Branch	50	125
JF-0922	Reducing Tee Branch	65	125
JF-0923	Reducing Tee Branch	100	125
JF-0924	Tee Branch		125
JF-0926	Reducing Tee Branch	65	150
JF-0928	Reducing Tee Branch	100	150
JF-0929	Reducing Tee Branch	125	150
JF-0930	Tee Branch		150
JF-0934	Reducing Tee Branch	100	200
JF-0935	Reducing Tee Branch	125	200
JF-0936	Reducing Tee Branch	150	200
JF-0938	Tee Branch		200
JF-1312	Wye (lateral) Branch		40
JF-1313	Reducing Wye Branch	40	50
JF-1314	Wye (lateral) Branch		50
JF-1315	Reducing Wye Branch	40	65
JF-1316	Reducing Wye Branch	50	65
JF-1318	Wye (lateral) Branch		65
JF-1319	Reducing Wye Branch	40	100
JF-1320	Reducing Wye Branch	50	100
JF-1322	Reducing Wye Branch	65	100
JF-1324	Wye (lateral) Branch		100
JF-1326	Reducing Wye Branch	50	125
JF-1328	Reducing Wye Branch	65	125
JF-1330	Reducing Wye Branch	100	125
JF-1332	Wye (lateral) Branch		125
JF-1336	Reducing Wye Branch	65	150
JF-1338	Reducing Wye Branch	100	150
JF-1340	Reducing Wye Branch	125	150
JF-1342	Wye (lateral) Branch		150
JF-1348	Reducing Wye Branch	100	200
JF-1350	Reducing Wye Branch	125	200
JF-1352	Reducing Wye Branch	150	200
JF-1354	Wye (lateral) Branch		200
JF-1851	Reducing Double Tee (Cross)	40	50
JF-1852	Double Tee (Cross)		50
JF-1854	Reducing Double Tee (Cross)	50	65
JF-1856	Double Tee (Cross)		65
JF-1860	Reducing Double Tee (Cross)	65	100
JF-1862	Double Tee (Cross)		100
JF-1863	Reducing Double Tee (Cross)	100	125
JF-1865	Double Tee (Cross)		125
JF-1864	Reducing Double Tee (Cross)	100	150
JF-1866	Reducing Double Tee (Cross)	125	150
JF-1867	Double Tee (Cross)		150
JF-1874	Reducing Double Tee (Cross)	100	200
JF-1875	Reducing Double Tee (Cross)	125	200
JF-1877	Reducing Double Tee (Cross)	150	200
JF-1878	Double Tee (Cross)		200
JF-1537	Reducing Double Wye	40	50
JF-1538	Double Wye		50
JF-1540	Reducing Double Wye	50	65
JF-1542	Double Wye		65
JF-1546	Reducing Double Wye	65	100
JF-1548	Double Wye		100
JF-1550	Reducing Double Wye	100	125
JF-1551	Double Wye		125
JF-1552	Reducing Double Wye	100	150
JF-1553	Reducing Double Wye	125	150
JF-1554	Double Wye		150
JF-1556	Reducing Double Wye	100	200
JF-1559	Reducing Double Wye	125	200
JF-1557	Reducing Double Wye	150	200
JF-1558	Double Wye		200
JF-1920	Reducing 90 degree offset double Tee	40	50
JF-1922	90 degree offset double Tee		50
JF-1926	Reducing 90 degree offset double Tee	50	65
JF-1928	90 degree offset double Tee		65

JF-1934	Reducing 90 degree offset double Tee	65	100
JF-1936	90 degree offset double Tee		100
JF-1937	Reducing 90 degree offset double Tee	100	125
JF-1938	90 degree offset double Tee		125
JF-1944	Reducing 90 degree offset double Tee	100	150
JF-1945	Reducing 90 degree offset double Tee	125	150
JF-1952	90 degree offset double Tee		150
JF-1956	Reducing 90 degree offset double Tee	100	200
JF-1959	Reducing 90 degree offset double Tee	125	200
JF-1960	Reducing 90 degree offset double Tee	150	200
JF-1962	90 degree offset double Tee		200
JF-1602	Reducing 90 degree offset double Wye	40	50
JF-1604	90 degree offset double Wye		50
JF-1608	Reducing 90 degree offset double Wye	50	65
JF-1610	90 degree offset double Wye		65
JF-1616	Reducing 90 degree offset double Wye	65	100
JF-1618	90 degree offset double Wye		100
JF-1619	Reducing 90 degree offset double Wye	100	125
JF-1622	90 degree offset double Wye		125
JF-1626	Reducing 90 degree offset double Wye	100	150
JF-1629	Reducing 90 degree offset double Wye	125	150
JF-1630	90 degree offset double Wye		150
JF-1632	Reducing 90 degree offset double Wye	100	200
JF-1634	Reducing 90 degree offset double Wye	125	200
JF-1636	Reducing 90 degree offset double Wye	150	200
JF-1638	90 degree offset double Wye		200
JF-2506	1-1/2" P-Trap		40
JF-2508	2" P-Trap		50
JF-2510	3" P-Trap		65
JF-2512	4" P-Trap		100
JF-2514	6" P-Trap		150
JF-2506-CO	P-Trap w/drain plug		40
JF-2508-CO	P-Trap w/drain plug		50
JF-2138	Concentric Reducer	40	50
JF-2139	Concentric Reducer	40	65
JF-2140	Concentric Reducer	50	65
JF-2142	Concentric Reducer	50	100
JF-2144	Concentric Reducer	65	100
JF-2148	Concentric Reducer	65	125
JF-2150	Concentric Reducer	100	125
JF-2156	Concentric Reducer	100	150
JF-2158	Concentric Reducer	125	150
JF-2166	Concentric Reducer	125	200
JF-2168	Concentric Reducer	150	200
JF-2188	Eccentric Reducer	40	50
JF-2190	Eccentric Reducer	50	65
JF-2192	Eccentric Reducer	50	100
JF-2194	Eccentric Reducer	65	100
JF-2196	Eccentric Reducer	100	125
JF-2198	Eccentric Reducer	125	150
JF-6499	Coupling		40
JF-6500	Coupling		50
JF-6501	Coupling		65
JF-6502	Coupling		100
JF-6503	Coupling		125
JF-6504	Coupling		150
JF-6505	Coupling		200
JF-6570	Slide Coupling		40
JF-6572	Slide Coupling		50
JF-6574	Slide Coupling		65
JF-6576	Slide Coupling		100
JF-6578	Slide Coupling		125
JF-6580	Slide Coupling		150
JF-6582	Slide Coupling		200
JF-6550	Slip Coupling		40
JF-6552	Slip Coupling		50
JF-6554	Slip Coupling		65
JF-6556	Slip Coupling		100
JF-6558	Slip Coupling		125
JF-6560	Slip Coupling		150
JF-6562	Slip Coupling		200

JF-2045	Cleanout Tee		40
JF-2046	Cleanout Tee		50
JF-2048	Cleanout Tee		65
JF-2050	Cleanout Tee		100
JF-2052	Cleanout Tee		125
JF-2054	Cleanout Tee		150
JF-2056	Cleanout Tee		200
JF-2480	Socket Plug		40
JF-2482	Socket Plug		50
JF-2484	Socket Plug		65
JF-2486	Socket Plug		100
JF-2488	Socket Plug		125
JF-2490	Socket Plug		150
JF-2492	Socket Plug		200
JF-2460	Expansion Plug		40
JF-2462	Expansion Plug		50
JF-2464	Expansion Plug		65
JF-2466	Expansion Plug		100
JF-2468	Expansion Plug		125
JF-2300	Female Threaded Adapter	1"	40
JF-2302	Female Threaded Adapter	1-1/4"	40
JF-2306	Female Threaded Adapter	1-1/2"	40
JF-2310	Female Threaded Adapter	1-1/4"	50
JF-2312	Female Threaded Adapter	1-1/2"	50
JF-2314	Female Threaded Adapter	2"	50
JF-9016	Spigot x Flange adapter w/ANSI 150#	1-1/2"	40
JF-9018	Spigot x Flange adapter w/ANSI 150#	2"	50
JF-9020	Spigot x Flange adapter w/ANSI 150#	3"	65
JF-9022	Spigot x Flange adapter w/ANSI 150#	4"	100
JF-9024	Spigot x Flange adapter w/ANSI 150#	5"	125
JF-9026	Spigot x Flange adapter w/ANSI 150#	6"	150
JF-9028	Spigot x Flange adapter w/ANSI 150#	8"	200
JF-9000	Socket x Flange adapter w/ANSI 150#	1-1/2"	40
JF-9002	Socket x Flange adapter w/ANSI 150#	2"	50
JF-9004	Socket x Flange adapter w/ANSI 150#	3"	65
JF-9006	Socket x Flange adapter w/ANSI 150#	4"	100
JF-9008	Socket x Flange adapter w/ANSI 150#	5"	125
JF-9010	Socket x Flange adapter w/ANSI 150#	6"	150
JF-9012	Socket x Flange adapter w/ANSI 150#	8"	200
JF-1698	Combo wye & 1/8 bend		50
JF-1700	Reducing Combo wye & 1/8 bend	50	65
JF-1702	Combo wye & 1/8 bend		65
JF-1704	Reducing Combo wye & 1/8 bend	50	100
JF-1706	Reducing Combo wye & 1/8 bend	65	100
JF-1708	Combo wye & 1/8 bend		100
JF-1722	Reducing Combo wye & 1/8 bend	100	150
JF-1726	Combo wye & 1/8 bend		150
JF-0810	Sweep Tee		50
JF-0814	Reducing Sweep Tee	50	65
JF-0816	Sweep Tee		65
JF-0818	Reducing Sweep Tee	50	100
JF-0820	Reducing Sweep Tee	65	100
JF-0822	Sweep Tee		100
JF-2003	53mm socket x 50mm o.d.	50	53
JF-2004	50mm socket x 53mm o.d.	53	50
JF-2005	73mm socket x 75mm o.d.	75	73
JF-2006	75mm socket x 73mm o.d.	73	75
JF-2007	102mm socket x 110mm o.d.	110	100
JF-2008	159mm socket x 160mm o.d.	160	150
JF-2009	219mm socket x 200mm o.d.	200	200
JF-2010	219mm socket x 250mm o.d.	250	200

This IAPMO R&T Listing is current as of 2/14/2020