



## POIDS ET DIMENSIONS DES "CÉDULES" DE TUYAUX DE L'A.S.A.

Diamètre nominal	Diamètre extérieur (en pouces)	POIDS ET DIMENSIONS DES "CÉDULES" DE TUYAUX DE L'A.S.A.														Paroi double épaisseur	
		5S	5	10S	10	20	30	40S / standard	40	60	80S / paroi épaisse	80	100	120	140		160
1/8	,405		,035 ,138	,049 ,186	,049 ,186			,068 ,244	,068 ,244		,095 ,314	,095 ,314					
1/4	,540		,049 ,257	,065 ,329	,065 ,329			,088 ,424	,088 ,424		,119 ,535	,119 ,535					
3/8	,675		,049 ,327	,065 ,423	,065 ,423			,091 ,567	,091 ,567		,126 ,738	,126 ,738					
1/2	,840	,065 ,538	,065 ,538	,083 ,671	,083 ,671			,109 ,851	,109 ,851		,147 ,088	,147 ,088			,187 ,1304	,294 ,1714	
3/4	1,050	,065 ,683	,065 ,683	,083 ,857	,083 ,857			,113 ,1131	,113 ,1131		,154 ,1474	,154 ,1474			,218 ,1937	,308 ,2441	
1	1,315	,065 ,867	,065 ,867	,109 ,1404	,109 ,1404			,133 ,1679	,133 ,1679		,179 ,2172	,179 ,2172			,250 ,2844	,385 ,3659	
1-1/4	1,660	,065 ,1107	,065 ,1107	,109 ,1806	,109 ,1806			,140 ,2273	,140 ,2273		,191 ,2997	,191 ,2997			,250 ,3765	,382 ,5214	
1-1/2	1,900	,065 ,1247	,065 ,1247	,109 ,2085	,109 ,2085			,145 ,2718	,145 ,2718		,200 ,3631	,200 ,3631			,281 ,4859	,400 ,6408	
2	2,375	,065 ,1604	,065 ,1604	,109 ,2638	,109 ,2638			,154 ,3653	,154 ,3653		,218 ,5022	,218 ,5022			,343 ,7444	,436 ,9029	
2-1/2	2,875	,083 ,2475	,083 ,2475	,120 ,3531	,120 ,3531			,203 ,5793	,203 ,5793		,276 ,7661	,276 ,7661			,375 ,10,01	,552 ,13,70	
3	3,500	,083 ,3,029	,083 ,3,029	,120 ,4,332	,120 ,4,332			,216 ,7,576	,216 ,7,576		,300 ,10,25	,300 ,10,25			,437 ,14,32	,600 ,18,58	
3-1/2	4,000	,083 ,3,472	,083 ,3,472	,120 ,4,973	,120 ,4,973			,226 ,9,109	,226 ,9,109		,318 ,12,51	,318 ,12,51			,636 ,22,85		
4	4,500	,083 ,3,915	,083 ,3,915	,120 ,5,613	,120 ,5,613			,237 ,10,79	,237 ,10,79	,281 ,12,66	,337 ,14,98	,337 ,14,98	,438 ,19,00		,531 ,22,51	,674 ,27,54	
4-1/2	5,000							,247 ,12,53			,355 ,17,61					,710 ,32,53	
5	5,563	,109 ,6,349	,109 ,6,349	,134 ,7,770	,134 ,7,770			,258 ,14,62	,258 ,14,62		,375 ,20,78	,375 ,20,78	,500 ,27,04		,625 ,32,96	,750 ,38,55	
6	6,625	,109 ,7,585	,109 ,7,585	,134 ,9,290	,134 ,9,290			,280 ,18,97	,280 ,18,97		,432 ,28,57	,432 ,28,57	,562 ,36,39		,718 ,45,30	,864 ,53,16	
7	7,625							,301 ,23,57			,500 ,38,05					,875 ,63,08	
8	8,625	,109 ,9,914	,109 ,9,914	,148 ,13,40	,148 ,13,40	,250 ,22,36	,277 ,24,70	,322 ,28,55	,322 ,28,55	,406 ,35,64	,500 ,43,39	,500 ,43,39	,594 ,50,95	,719 ,60,71	,812 ,67,76	,906 ,74,69	,875 ,72,42
9	9,625							,342 ,33,90			,500 ,48,72						
10	10,750	,134 ,15,19	,134 ,15,19	,165 ,18,70	,165 ,18,70	,250 ,28,04	,307 ,34,24	,365 ,40,48	,365 ,40,48	,500 ,54,74	,500 ,54,74	,593 ,64,33	,719 ,77,03	,844 ,89,29	1,000 ,104,13	1,125 ,115,7	
11	11,750							,375 ,45,55			,500 ,60,07						
12	12,750	,156 ,21,07	,165 ,22,18	,180 ,24,20	,180 ,24,20	,250 ,33,38	,330 ,43,77	,375 ,49,56	,406 ,53,53	,562 ,73,16	,500 ,65,42	,687 ,88,51	,844 ,107,32	1,000 ,125,49	1,125 ,139,67	1,312 ,160,3	
14	14,000	,156 ,23,07		,188 ,27,73	,250 ,36,71	,312 ,45,68	,375 ,54,57	,375 ,54,57	,437 ,63,37	,593 ,84,91	,500 ,72,09	,750 ,106,1	,938 ,130,85	1,094 ,150,79	1,250 ,170,21	1,406 ,189,1	
16	16,000	,165 ,27,90		,188 ,31,75	,250 ,42,05	,312 ,52,36	,375 ,62,58	,375 ,62,58	,500 ,82,77	,656 ,107,5	,500 ,82,77	,843 ,136,5	1,031 ,164,82	1,219 ,192,43	1,438 ,223,64	1,593 ,245,1	
18	18,000	,165 ,31,43		,188 ,35,76	,250 ,47,39	,312 ,59,03	,438 ,82,15	,375 ,70,59	,562 ,104,8	,750 ,138,20	,500 ,93,45	,937 ,170,8	1,156 ,207,96	1,375 ,244,14	1,562 ,274,22	1,781 ,308,5	
20	20,000	,188 ,39,78		,218 ,46,05	,250 ,52,73	,375 ,78,60	,500 ,104,13	,375 ,78,60	,593 ,122,9	,812 ,166,4	,500 ,104,1	1,031 ,208,9	1,281 ,256,10	1,500 ,296,37	1,750 ,341,09	1,968 ,379,0	
24	24,000	,218 ,55,37		,250 ,63,41	,250 ,63,41	,375 ,94,62	,562 ,140,68	,375 ,94,62	,687 ,171,2	,968 ,238,1	,500 ,125,5	1,218 ,296,4	1,531 ,367,39	1,812 ,429,39	2,062 ,483,12	2,343 ,541,9	

Les données dans les colonnes ombragées sont couramment appliquées aux tuyaux en acier inoxydable.