



Capacity for Pipe Fabrication of Wan Chi

NO.	Inch.	THK.(mm) OD																																																																					Remark
			8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70						
1	18	457	Available Thickness																																			Potential Thickness for Pipe (Further discussion is needed.)																																	<p>color marking :</p> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; background-color: #e0e0e0; margin-bottom: 5px;"></div> <p>Available Thickness</p> <div style="border: 1px solid black; width: 40px; height: 40px; background-color: #ffe0b0; margin-bottom: 5px;"></div> <p>Potential Thickness for Pipe (Further discussion is needed.)</p> <p>This chart is based on material ASTM A572 Gr.50. Different material</p> <p>C-joint may added.</p> </div>
2	20	508	Available Thickness																																			Potential Thickness for Pipe (Further discussion is needed.)																																	
3	22	559	Available Thickness																																			Potential Thickness for Pipe (Further discussion is needed.)																																	
4	24	610	Available Thickness																																			Potential Thickness for Pipe (Further discussion is needed.)																																	
5	26	660	Available Thickness																																			Potential Thickness for Pipe (Further discussion is needed.)																																	
6	28	711	Available Thickness																																			Potential Thickness for Pipe (Further discussion is needed.)																																	
7	30	762	Available Thickness																																			Potential Thickness for Pipe (Further discussion is needed.)																																	
8	32	813	Available Thickness																																			Potential Thickness for Pipe (Further discussion is needed.)																																	
9	34	864	Available Thickness																																			Potential Thickness for Pipe (Further discussion is needed.)																																	
10	36	914	Available Thickness																																			Potential Thickness for Pipe (Further discussion is needed.)																																	
11	38	965	Available Thickness																																			Potential Thickness for Pipe (Further discussion is needed.)																																	
12	40	1016	Available Thickness																																			Potential Thickness for Pipe (Further discussion is needed.)																																	
13	42	1067	Available Thickness																																			Potential Thickness for Pipe (Further discussion is needed.)																																	
14	44	1118	Available Thickness																																			Potential Thickness for Pipe (Further discussion is needed.)																																	
15	46	1168	Available Thickness																																			Potential Thickness for Pipe (Further discussion is needed.)																																	
16	48	1219	Available Thickness																																			Potential Thickness for Pipe (Further discussion is needed.)																																	
17	above 48 ~	above 1219 ~	C-joint may added.																																																																				

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