PRESSURE PIPE

LIMITLESS OPTIONS TO FIT EXACTING NEEDS

The uses for cold-drawn seamless steel pipe are limitless, and MST is ready to meet every demanding operational requirement and precise specification. Our cold-drawn seamless pipe is available in many steel grades and specifications, and MST can provide the high-quality product that meets your needs exactly, even custom sizes that are not based on a standard pipe schedule. UV coating is always available on any of our cold-drawn seamless steel products.

SIZE RANGE

Cold-drawn seamless pipe is available in a wide variety of sizes, from 1/2" to 4" IPS (12.7mm to 101.6mm IPS). We offer single random, double random or custom-cut lengths. We also have the flexibility to offer non-standard pipe sizes. Custom made pipe sizes and lengths are standard practice at MST. If you have a size not found on a standard IPS pipe schedule, no problem. If you need a specific cut length, no problem. We can cut anywhere from 10' to 52' based on the size and pipe that you are inquiring about.



SPECIFICATIONS

A53, A106 Grade A, B & C
A333 Grade 1 & 6
A335 P1, P2, P5, P9, P11, P12, P22, P23, P91
MST also is one of just a handful of manufacturers globally – and the only one domestically that offers NCA-3800 nuclear capabilities.

	IPS SIZE		OD	WALL	WT/FT
	1/2	40	.840	.109	.851
		80		.147	1.088
ú		160		.188	1.309
		XXHY		.294	1.714
	3/4	40	1.050	.113	1.131
9		80		.154	1.474
		160		.219	1.944
ð.	-	XXHY		.308	2.441
		40	1.315	.133	1.679
		80		.179	2.172
		160	101	.250	2.844
		XXHY		.358	3.659
	1-1/4	40	1.660	.140	2.273
		80		.191	2.997
		160		.250	3.765
		XXHY		.382	5.214
	1-1/2	40	1.900	.145	2.718
		80		.200	3.631
		160	10	.281	4.859
		XXHY		.400	6.408
Ø.	2	40	2.375	.154	3.653
		80		.218	5.022
		160		.344	7.462
1		XXHY		.436	9.029
4	2-1/2	40	2.875	.203	5.793
7		80		.276	7.661
		160		.375	10.01
		XXHY	1000	.552	13.69
	3	40	3.500	.216	7.576
1	A 18	80		.300	10.25
		160		.438	14.32
	Self Self	XXHY		.600	18.58
	3-1/2	40	4.000	.226	9.109
		80		.318	12.50
		XXHY		.636	22.850
	4	40	4.500	.237	10.790
		80		.337	14.983
4		160		531	22.509
		XXHY		.674	27.541