

COLD DRAWN SEAMLESS SERIES



Cold-drawn Seamless Special Shaped Pipes



Cold-drawn Seamless Rectangular Pipes



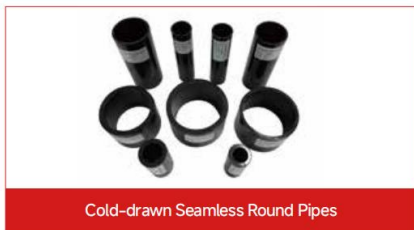
Cold-drawn Seamless High-strength Pipes



Cold-drawn Seamless Casing



Cold-drawn Seamless Sharp-corner Pipes



Cold-drawn Seamless Round Pipes



Cold-drawn Special-shaped Bar



Stainless Seamless Rectangular Pipes

Product Name	Size Range	Main Materials	Delivery Status	Product Features
Cold-drawn Seamless Special Shaped Pipes	10*10*1.2-600*600*30	20# Q355(INCLUDING A-F Series) Q390, Q420 Q460, Q500 Q550, Q620 Q690 YGS900, YGS1100 35#, 45# 40Cr, 12CrMo 15CrMo, 20CrMo 30CrMo, 35CrMo 42CrMo, S235JRH S275J0H, S275J2H S355J0H, S355J2H S355K2H, S275NH S275NLH, S355NH S355NLH, S420NH S420NLH, S460NH S460NLH And Various Other Materials	Cold Drawn Annealing Normalizing	Various non-standard special shapes can be quickly and cost-effectively produced through mold opening. Ultra-large diameters, ultra-thin, ultra-thick, ultra-flat specifications (length-to-width ratio), and ultra-small R corners (including sharp corners) can all be produced in small batches. The low-alloy series exhibits superior high strength, toughness, weldability, low-temperature resistance, and fatigue resistance. Its overall performance and service life surpass that of welded pipes. Under the same material and dimensions, its overall performance is 30% higher than that of welded pipes.
Cold-drawn Seamless Rectangular Pipes				
Cold-drawn Seamless High-strength Pipes				
Cold-drawn Seamless Casing				
Cold-drawn Seamless Sharp-corner Pipes	OD 10-720(mm) WT 1-35(mm)			Flexible processing with custom mold production for non-standard specifications, and the ability to produce small batch orders. Performance can also be tailored to meet individual requirements.
Cold-drawn Seamless Round Pipes				
Stainless Steel Seamless Square and Rectangular Tubes and Pipes	Circ. 40-1800(mm) WT 1-30(mm)	301, 304, 304L 316, 316L And Various Other Steel Grades	Cold Drawn Strengthened Alloy	High performance, high precision, high surface quality, with no cracking at sharp corners.
Cold-drawn Special-shaped Bar	Circ. 10-400(mm)	20# , Q355 20Mn2, 35#, 45# 12CrMo, 15CrMo 20CrMo, 20CrMnTi 30CrMnTi And Various Other Steel Grades	Cold Drawn Annealing Normalizing	Precision drawn using tungsten steel molds, featuring a shiny surface and high dimensional accuracy. The wear-resistant key strips, after medium-frequency induction hardening, exhibit uniform and excellent metallographic structure, grain size, hardness, and impact performance.

Seamless Rectangular Pipes																			
Wall Thickness		Outside Diameter																	
		1.2	1.5	2	2.5	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Outside Diameter	A	B																	
	10	10																	
20	20																		
30	20																		
30	30																		
40	30																		
40	40																		
50	20																		
50	30																		
50	40																		
50	50																		
60	20																		
60	30																		
60	40																		
60	50																		
60	60																		
70	40																		
70	50																		
70	70																		
75	60																		
80	40																		
80	50																		
80	60																		
80	80																		
89	89																		
90	30																		
90	40																		
90	50																		
90	60																		
90	70																		
90	80																		
90	90																		
100	40																		
100	50																		
100	60																		
100	70																		
100	80																		
100	90																		
100	100																		
110	40																		
110	50																		
110	60																		
110	70																		
110	80																		
110	90																		
110	110																		
120	40																		

Wall Thickness	Outside Diameter	Wall Thickness																		
		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19-20	21-30	
120	50																			
120	60																			
120	70																			
120	80																			
120	90																			
120	100																			
120	120																			
130	70																			
130	130																			
140	70																			
140	80																			
140	90																			
140	100																			
140	120																			
140	140																			
150	70																			
150	80																			
150	90																			
150	100																			
150	150																			
160	80																			
160	90																			
160	100																			
160	120																			
160	160																			
180	80																			
180	100																			
180	180																			
200	80																			
200	100																			
200	120																			
200	150																			
200	200																			
220	220																			
250	100																			
250	150																			
250	200																			
250	250																			
260	260																			
300	100																			
350	150																			
300	200																			
300	300																			
350	350																			
400	200																			
400	400																			
450	250																			
460	280																			
450	300																			
450	450																			
500	300																			
600	600																			