

FONTANA CASING INVENTORY

Inventory Totals are Subject to Change

Thursday, September 08, 2022

Outside Diameter	Wall	Piece Count	Length	Total Feet	Theoretical Weight	Steel Type	Blank	Screen Type	Slot Opening	End Type	Comment(s)
6.625	0.134	12	20.0	240	2,229	LCS	XX			WB	
6.625	0.134	6	40.0	240	2,229	LCS	XX			WB	3 pcs Stencil 0.141
6.625	0.188	2	40.0	80	1,031	LCS	XX			PE	
8.625	0.134	3	40.0	120	1,458	LCS	XX			WB	
8.625	0.141	20	20.0	400	5,110	LCS	XX			WB	
10.75	0.134	20	20.0	400	6,077	LCS	XX			WB	
10.75	0.134	3	40.0	120	1,823	LCS	XX			WB	
12.75	0.134	8	40.0	320	5,778	LCS	XX			WB	
12.75	0.188	6	40.0	240	6,038	LCS	XX			WB	
15.25	0.134	1	40.0	40	865	LCS	XX			WB	
15.25	0.250	2	40.0	80	3,204	LCS	XX			WB	
16	0.188	1	48.0	48	1,524	LCS	XX			WB	
17.375	0.134	2	39.7	79.4	1,959	LCS	XX			WB	
17.375	0.188	3	20.0	60	2,065	LCS	XX			WB	
17.375	0.188	6	40.0	240	8,260	LCS	XX			WB	1 pc w/splice
17.375	0.250	2	40.0	80	3,658	LCS	XX			WB	
18	0.171	45	40.0	1800	58,609	LCS	XX			WB	
18	0.219	2	20.0	40	1,664	LCS	XX			WB	
19.78125	0.188	1	20.0	20	785	LCS	XX			PE	
19.78125	0.188	2	40.0	80	3,139	LCS	XX			WB	
19.78125	0.250	3	20.0	60	3,129	LCS	XX			WB	
19.78125	0.375	1	40.0	40	3,109	LCS	XX			WB	
20	0.134	3	40.0	120	3,412	LCS	XX			PE	
20	0.188	1	40.0	40	1,587	LCS	XX			WB	
20.625	0.250	1	10.0	10	544	2507	XX			COLLAR	STAINLESS STEEL
20.625	0.250	1	15.0	15	816	2507	XX			COLLAR	STAINLESS STEEL
20.625	0.250	1	17.0	17	925	2507	XX			COLLAR	STAINLESS STEEL
20.625	0.250	23	20.0	460	25,025	2507	XX			COLLAR	STAINLESS STEEL
21.78125	0.250	1	39.7	39.7	2,282	LCS	XX			WB	
21.78125	0.250	4	40.0	160	9,198	LCS	XX			WB	
21.78125	0.312	1	20.0	20	1,431	LCS	XX			WB	

21.78125	0.375	1	20.0	20	1,715	LCS	XX			WB	
21.78125	0.375	1	40.0	40	3,429	LCS	XX			WB	
22	0.250	1	37.0	37	2,149	LCS	XX			PE X PE	CT HSLA
24	0.134	3	40.0	120	4,099	LCS	XX			PE X PE	
24	0.188	3	40.0	120	5,722	LCS	XX			WB	
25.75	0.134	4	40.0	160	5,866	LCS	XX			WB	
25.75	0.188	2	40.0	80	4,095	LCS	XX			WB X PE	
25.75	0.219	1	30.0	30	1,791	LCS	XX			PE	
25.75	0.219	1	40.0	40	2,389	LCS	XX			PE	
25.75	0.312	1	20.0	20	1,695	LCS	XX			WB	
25.75	0.312	3	40.0	120	10,172	LCS	XX			WB	
26	0.375	2	25.0	50	5,131	LCS	XX			BE XPE	
26	0.375	1	30.0	30	3,079	LCS	XX			BE XPE	
28.75	0.375	2	40.0	80	9,091	LCS	XX			W/C	
30	0.312	1	30.0	30	2,968	LCS	XX			PE	
31.875	0.250	2	40.0	80	6,755	LCS	XX			WB x PE	
31.875	0.375	2	20.0	40	5,046	LCS	XX			WB x PE	
31.875	0.375	1	40.0	40	5,046	LCS	XX			PE x PE	
31.875	0.500	1	40.0	40	6,702	LCS	XX			PE	
32	0.375	1	40.0	40	5,066	LCS	XX			PE x PE	w/splice
36	0.375	2	25.0	50	7,134	LCS	XX			BE XPE	
37.875	0.312	1	40.0	40	5,007	LCS	XX			PE	
37.875	0.375	1	40.0	40	6,008	LCS	XX			PE	
42	0.375	2	25.0	50	8,335	LCS	XX			BE XPE	1-PC w/splice
43.875	0.250	1	40.0	40	4,659	LCS	XX			WB X PE	
43.875	0.250	1	40.0	40	4,659	LCS	XX			PE	
45.875	0.375	1	40.0	40	7,289	LCS	XX			PE	w/splice
48	0.375	1	20.0	20	3,815	LCS	XX			PE	
48	0.375	2	40.0	80	15,259	LCS	XX			BE XBE	1-PC w/splice
49.5	0.375	2	40.0	80	15,740	LCS	XX			PE	
49.875	0.312	1	40.0	40	6,606	LCS	XX			WB	w/splice
55.875	0.312	1	40.0	40	7,406	LCS	XX			PE x PE	w/midweld
61.875	0.375	1	40.0	40	9,852	LCS	XX			PE	w/midweld
				Tonnage	171						