

FONTANA CASING INVENTORY 2017

Casing is subject to prior sale

Outside Diameter	Wall	Piece Count	Length	TOTAL FT	Theoretical Weight	Steel Type	Blank	Perf Type	Slot	Ends	Comment(s)
6.625	0.134	14	20.0	280	2,601	LCS	XX			WB	
6.625	0.134	1	20.0	20	186	LCS	XX			PE	
6.625	0.134	16	40.0	640	5,945	LCS	XX			WB	
6.625	0.141	18	40.0	720	7,030	LCS	XX			WB	
6.625	0.164	7	40.0	280	3,169	LCS	XX			WB	
6.625	0.188	1	40.0	40	516	LCS	XX			PE	
8	0.164	3	20.0	60	823	LCS	XX			PE	
8.375	0.134	13	40.0	520	6,133	LCS	XX			PE	
8.625	0.134	4	20.0	80	972	LCS	XX			WB	
8.625	0.134	3	40.0	120	1,458	LCS	XX			WB	
8.625	0.188	1	48.0	48	811	LCS	XX			PE	
10.75	0.134	1	20.0	20	304	LCS	XX			PE	
10.75	0.134	7	40.0	280	4,254	LCS	XX			WB	
10.75	0.188	1	48.0	48	1,015	LCS	XX			PE	
10.75	0.188	8	48.0	384	8,122	LCS	XX			WB	
12	0.134	1	20.0	20	340	LCS	XX			WB	
12.75	0.134	11	20.0	220	3,972	LCS	XX			WB	
12.75	0.134	9	40.0	360	6,500	LCS	XX			WB	
12.75	0.164	4	40.0	160	3,527	LCS	XX			WB	
12.75	0.188	15	40.0	600	15,094	LCS	XX			WB	
12.75	0.188	3	48.0	144	3,623	LCS	XX			WB	
12.75	0.250	2	20.0	40	1,335	LCS	XX			PE	
14	0.188	2	40.0	80	2,213	LCS	XX			PE	
14	0.188	3	48.0	144	3,983	LCS	XX			WB	
16	0.188	2	40.0	80	2,540	LCS	XX			PE	
16	0.188	4	48.0	192	6,096	LCS	XX			WB	
17.375	0.134	17	20.0	340	8,389	LCS	XX			PE	
17.375	0.134	23	20.0	460	11,350	LCS	XX			WB	
17.375	0.134	2	20.0	40	987	LCS	XX			ORB-ORS	
17.375	0.134	1	39.0	39	962	LCS	XX			ORB- PE	39 FT 10 "
17.375	0.134	1	40.0	40	987	LCS	XX			WB	

17.375	0.250	2	20.0	40	1,829	LCS	XX			WB	
17.375	0.250	1	40.0	40	1,829	LCS	XX			WB	
17.375	0.164	3	40.0	120	3,617	LCS	XX			WB	
17.375	0.188	1	20.0	20	688	LCS	XX			WB	
17.375	0.188	2	20.0	40	1,377	LCS	XX			PE	
17.375	0.188	1	20.3	20.3	699	LCS	XX			PE	
17.375	0.188	1	40.0	40	1,377	LCS	XX			WB	
17.375	0.375	1	20.0	20	1,362	LCS	XX			PE	
17.375	0.375	4	40.0	160	10,894	LCS	XX			PE	
18	0.134	4	40.0	160	4,091	LCS	XX			PE	
18	0.164	10	20.0	200	6,248	LCS	XX			WB	
18	0.164	24	40.0	960	29,991	LCS	XX			WB	
18	0.171	5	20.0	100	3,256	LCS	XX			WB	
18	0.171	1	40.0	40	1,302	LCS	XX			PE	
18	0.171	33	40.0	1320	42,980	LCS	XX			WB	
18	0.174	8	40.0	320	10,600	LCS	XX			WB	
18	0.188	29	40.0	1160	41,377	LCS	XX			WB	
18	0.188	3	48.0	144	5,150	LCS	XX			WB	
18	0.219	1	40.0	40	1,664	LCS	XX			WB	
18	0.220	2	40.0	80	3,342	LCS	XX			PE	
19	0.375	1	36.0	36	2,685	LCS	XX			BE	
19	0.375	1	40.0	40	2,984	LCS	XX			BE	
19.375	0.250	2	40.0	80	4,085	LCS	XX			PE	
19.78125	0.188	6	20.0	120	4,721	LCS	XX			WB	
19.78125	0.188	4	40.0	160	6,294	LCS	XX			WB	
19.78125	0.250	2	20.0	40	2,086	LCS	XX			WB	
19.78125	0.250	1	40.0	40	2,086	LCS	XX			WB	
20	0.188	1	20.0	20	793	LCS	XX			WB	
20	0.188	2	20.0	40	1,587	LCS	XX			PE XPE	
21	0.250	3	40.0	120	6,648	LCS	XX			BE X BE	W/MIDWELD
21	0.250	1	40.0	40	2,216	LCS	XX			BE X BE	
21.78125	0.134	13	40.0	520	16,110	LCS	XX			WB	
21.78125	0.141	1	40.0	40	1,304	LCS	XX			WB	
21.78125	0.164	2	20.0	40	1,515	LCS	XX			WB	
21.78125	0.164	5	40.0	200	7,573	LCS	XX			WB	
21.78125	0.164	11	40.0	440	16,660	LCS	XX			WB XWB	

21.78125	0.188	3	20.0	60	2,594	LCS	XX			WB	
21.78125	0.188	1	40.0	40	1,730	LCS	XX			WB	
21.78125	0.250	2	20.0	40	2,300	LCS	XX			PE	
21.78125	0.250	2	20.0	40	2,300	LCS	XX			WB	
22	0.188	1	40.0	40	1,747	LCS	XX			WB	1-PCS W/ SPLICE
22	0.250	2	20.0	40	2,323	LCS	XX			pe xpe	
22	0.3125	1	20.0	20	1,448	LCS	XX			WB	
24	0.250	1	20.0	20	1,268	LCS	XX			PE	
25.75	0.134	1	20.0	20	733	LCS	XX			PE	
25.75	0.134	2	20.0	40	1,466	LCS	XX			WB	
25.75	0.188	2	20.0	40	2,048	LCS	XX			WB	
25.75	0.250	2	20.0	40	2,723	LCS	XX			WB	
25.75	0.250	1	40.0	40	2,723	LCS	XX			WB	
25.75	0.375	2	40.0	80	8,130	LCS	XX			WB	I PC W/SPLICE
26	0.250	1	30.0	30	2,063	LCS	XX			PE	
26	0.250	3	40.0	120	8,250	LCS	XX			PE	
26	0.250	1	48.0	48	3,300	LCS	XX			PE	
30	0.250	2	40.0	80	6,355	LCS	XX			PE	
30	0.250	8	40.0	320	25,418	LCS	XX			BE	
31.875	0.164	6	20.0	120	6,665	LCS	XX			WB	
31.875	0.164	1	38.5	38.5	2,138	LCS	XX			WB	
31.875	0.164	8	39.0	312	17,329	LCS	XX			WB	
31.875	0.164	9	40.0	360	19,995	LCS	XX	w/midweld		WB	w/midweld
31.875	0.171	2	20.0	40	2,316	LCS	XX			WB	
31.875	0.188	27	20.0	540	34,265	LCS	XX			PE	
31.875	0.188	1	39.6	39.6	2,513	LCS	XX			WB	
31.875	0.200	2	20.0	40	2,706	LCS	XX			WB	
31.875	0.215	1	20.0	20	1,454	LCS	XX			PE	
31.875	0.215	1	20.0	20	1,454	LCS	XX			WB	
31.875	0.250	2	20.0	40	3,378	LCS	XX			PE	
31.875	0.250	3	40.0	120	10,133	LCS	XX			WB	
31.875	0.375	1	20.0	20	2,523	LCS	XX			WB	
31.875	0.375	2	40.0	80	10,093	LCS	XX			PE	
31.875	0.375	5	40.0	200	25,232	LCS	XX			WB	
33	0.500	1	40.0	40	6,942	LCS	XX			BE X BE	
34	0.250	1	33.0	33	2,974	LCS	XX			PE	

34.375	0.250	1	40.0	40	3,645	LCS	XX			PE	
36	0.250	1	40.0	40	3,818	LCS	XX			WB	
36	0.250	6	40.0	240	22,909	LCS	XX			PE	
36	0.375	5	25.0	125	17,835	LCS	XX			BE X BE	Onhold for Municipal work
36	0.375	5	40.0	200	28,536	LCS	XX			BE X BE	Onhold for Municipal work
37.875	0.188	6	20.0	120	9,056	LCS	XX			PE	
37.875	0.188	9	20.0	180	13,584	LCS	XX			WB	
37.875	0.188	4	40.0	160	12,075	LCS	XX			WB	
37.875	0.188	1	40.0	40	3,019	LCS	XX			WB	w/midweld
37.875	0.250	2	20.0	40	4,018	LCS	XX			WB	
37.875	0.250	1	40.0	40	4,018	LCS	XX			WB	
37.875	0.260	9	20.0	180	18,801	LCS	XX			PE	
37.875	0.260	4	20.0	80	8,356	LCS	XX			WB	
37.875	0.375	4	40.0	160	24,030	LCS	XX			WB	
37.875	0.500	2	20.0	40	7,983	LCS	XX			PE	
37.875	0.500	12	20.0	240	47,900	LCS	XX			BE X PE	
37.875	0.500	1	20.3	20.3	4,052	LCS	XX			BE X PE	
37.875	0.500	1	21.0	21	4,191	LCS	XX			BE X PE	
37.875	0.500	1	25.0	25	4,990	LCS	XX			PE	
37.875	0.500	1	35.0	35	6,985	LCS	XX			PE	NFWC
37.875	0.500	1	40.0	40	7,983	LCS	XX			PE	NFWC
37.875	0.500	1	40.0	40	7,983	LCS	XX			WB	
38	0.375	3	25.0	75	11,302	LCS	XX			BE X PE	
38	0.375	3	30.0	90	13,562	LCS	XX			BE X PE	
38.25	0.375	1	40.0	40	6,068	LCS	XX			WB	
40	0.3125	1	25.0	25	3,311	LCS	XX			PE	
40	0.375	1	20.0	20	3,174	LCS	XX			BE X BE	
40	0.375	1	40.0	40	6,348	LCS	XX			BE X BE	
42	0.250	1	40.0	40	4,459	LCS	XX			PE	
42.75	0.375	1	20.0	20	3,394	LCS	XX			PE	
43.25	0.250	1	40.0	40	4,592	LCS	XX			PE	
43.875	0.250	2	20.0	40	4,659	LCS	XX			PE	
43.875	0.250	1	30.0	30	3,494	LCS	XX			PE	
43.875	0.250	1	40.0	40	4,659	LCS	XX			WB	THIS PC HAS MIDWELD
43.875	0.250	1	40.0	40	4,659	LCS	XX			WB	
43.875	0.3125	1	20.0	20	2,908	LCS	XX			PE	

43.875	0.375	2	20.0	40	6,969	LCS	XX			PE XPE	
43.875	0.375	1	40.0	40	6,969	LCS	XX			WB XPE	
44	0.188	17	20.0	340	29,830	LCS	XX			PE	
44	0.188	1	20.4	20.4	1,790	LCS	XX			PE	
44	0.188	9	20.0	180	15,792	LCS	XX			WB	
44	0.188	2	40.0	80	7,019	LCS	XX			WB	w/splice
44	0.188	2	40.0	80	7,019	LCS	XX			WB	NFWC
44	0.250	4	20.0	80	9,345	LCS	XX			PE	
44	0.250	1	20.7	20.7	2,418	LCS	XX			PE	
44	0.250	1	20.9	20.9	2,441	LCS	XX			PE	
44	0.250	2	40.0	80	9,345	LCS	XX			WB	1 pc w/ dent and splice
44	0.3125	1	40.0	40	5,832	LCS	XX			PE	
44	0.3125	1	40.0	40	5,832	LCS	XX			WB	
44	0.500	1	20.0	20	4,646	LCS	XX			BE X BE	
44.25	0.250	3	20.0	60	7,049	LCS	XX			PE	
44.25	0.250	2	40.0	80	9,398	LCS	XX			WB	
46.875	0.260	2	40.0	80	10,355	LCS	XX			WB	
46.875	0.375	1	38.1	38.1	7,095	LCS	XX			PE	
48	0.375	3	20.0	60	11,444	LCS	XX			PE	
48	0.375	6	40.0	240	45,777	LCS	XX			PE	
48.75	0.375	1	26.8	26.8	5,192	LCS	XX			PE	
49.75	0.375	2	20.0	40	7,910	LCS	XX			PE	49 36/64 X 49 34/63
49.75	0.375	1	40.0	40	7,910	LCS	XX			PE	48 79-64
49.875	0.250	6	20.0	120	15,900	LCS	XX			PE	
49.875	0.250	2	20.0	40	5,300	LCS	XX			WB	NFWC
49.875	0.250	1	39.0	39	5,167	LCS	XX			WB	
49.875	0.250	1	40.0	40	5,300	LCS	XX			PE	
49.875	0.250	1	40.0	40	5,300	LCS	XX			WB	w/splice
49.875	0.250	1	40.0	40	5,300	LCS	XX			WB	
49.875	0.250	4	40.0	160	21,200	LCS	XX			WB	NFWC
49.875	0.250	2	40.0	80	10,600	LCS	XX			PE	OVERSIZE
49.875	0.3125	1	20.0	20	3,308	LCS	XX			WB	
49.875	0.3125	1	33.0	33	5,459	LCS	XX			WB	NFWC
49.875	0.3125	1	40.0	40	6,617	LCS	XX			WB	NFWC
49.875	0.375	1	20.0	20	3,965	LCS	XX			PE	NFWC 50 1/4 X 49 5/8
49.875	0.375	1	20.0	20	3,965	LCS	XX			PE	NFWC 50 1/16 X 49 5/8

49.875	0.375	1	20.0	20	3,965	LCS	XX			PE	NFWC 49 13/16 X 49 15/16
49.875	0.375	1	20.0	20	3,965	LCS	XX			PE	49 3/4 X 49 15/16
49.875	0.375	1	20.0	20	3,965	LCS	XX			PE	49 27/32 X 49 7/8
49.875	0.375	1	20.0	20	3,965	LCS	XX			PE	NFWC
49.875	0.375	3	20.0	60	11,895	LCS	XX			WB	NFWC
49.875	0.375	1	30.0	30	5,947	LCS	XX			WB	NFWC
49.875	0.375	1	40.0	40	7,930	LCS	XX			WB X WB	NFWC
49.875	0.500	1	30.0	30	7,910	LCS	XX			PE	
50	0.500	1	40.0	40	10,573	LCS	XX			PE	49 1/8" X 50 1/16"
50.5	0.250	5	20.0	100	13,417	LCS	XX			WB	NFWC
50.5	0.250	9	20.0	180	24,150	LCS	XX			PE	
50.5	0.250	1	20.0	20	2,683	LCS	XX			PE	NFWC
50.5	0.250	1	20.9	20.9	2,804	LCS	XX			WB	NFWC
50.5	0.3125	1	20.0	20	3,350	LCS	XX			PE	
50.5	0.375	1	40.0	40	8,030	LCS	XX			PE	
50.5	0.500	1	30.0	30	8,010	LCS	XX			PE	
50.5	0.500	1	40.0	40	10,680	LCS	XX			PE	14 - 25' MIDWELD
50.5	0.500	1	40.0	40	10,680	LCS	XX			WB	NFWC
51	0.375	1	40.0	40	8,110	LCS	XX			PE	w/splice
54	0.3125	1	20.0	20	3,584	LCS	XX			PE	
55.875	0.250	1	20.0	20	2,970	LCS	XX			PE X PE	
55.875	0.3125	1	20.0	20	3,709	LCS	XX			PE	
55.875	0.500	1	20.0	20	5,914	LCS	XX			PE	
60	0.3125	1	20.0	20	3,984	LCS	XX			PE	
60	0.3125	1	40.0	40	7,968	LCS	XX			PE	
61.875	0.3125	1	20.0	20	4,109	LCS	XX			PE	
Tonnage					<u>731</u>						