

Labsheet 1.4A**Sample of 30 Steel-Frame Roller Coasters**

Name	Year Opened	Maximum Drop (feet)	Maximum Height (feet)	Track Length (feet)	Top Speed (mi/h)	Duration (minutes)
Steel-Frame Coaster 1	1998	20	28	679	22	0.73
Steel-Frame Coaster 2	1995	—	46	1,217	22	1.50
Steel-Frame Coaster 3	1991	35	59	1,427	35	1.43
Steel-Frame Coaster 4	1999	40	45	1,772	35	1.50
Steel-Frame Coaster 5	1998	—	65	1,650	35	1.67
Steel-Frame Coaster 6	1995	45	65	2,602	35	2.00
Steel-Frame Coaster 7	1970	45	50	1,837	40	1.53
Steel-Frame Coaster 8	1976	64	70	3,100	42	2.00
Steel-Frame Coaster 9	1980	47	47	502	45	1.10
Steel-Frame Coaster 10	1976	90	95	2,130	45	1.75
Steel-Frame Coaster 11	1999	125	125	875	48	1.80
Steel-Frame Coaster 12	1999	125	125	875	48	1.80
Steel-Frame Coaster 13	1993	87	100	2,693	50	2.00
Steel-Frame Coaster 14	1994	87	105	2,700	50	2.00
Steel-Frame Coaster 15	1996	—	78	2,705	54	2.40
Steel-Frame Coaster 16	1978	138	138	849	55	0.50
Steel-Frame Coaster 17	1998	138	138	985	55	1.50
Steel-Frame Coaster 18	1978	114	130	3,240	60	2.17
Steel-Frame Coaster 19	2012	135	210	3,127	61	2.37
Steel-Frame Coaster 20	1997	144	154	4,155	63	3.00
Steel-Frame Coaster 21	2012	174	192	1,204	66	1.50
Steel-Frame Coaster 22	2008	177	192	1,204	66	1.53
Steel-Frame Coaster 23	1998	218	218	1,300	70	0.55
Steel-Frame Coaster 24	1999	205	208	5,400	70	2.50
Steel-Frame Coaster 25	1999	210	170	4,882	73	2.25
Steel-Frame Coaster 26	2010	211	232	5,316	75	3.30
Steel-Frame Coaster 27	1987	65	76	2,800	76	2.00
Steel-Frame Coaster 28	1991	225	225	3,500	80	2.07
Steel-Frame Coaster 29	2000	235	255	4,500	85	3.00
Steel-Frame Coaster 30	2010	300	305	5,100	90	3.00

— means data not available
