

Heavy Duty Drums — Numerical Listing

Dayton	Dura	FleetPride	Gunite	KIC	Meritor	Webb	Brake Size	Mt	Pilot	Circle	Holes	Size	Height	Surface	Weight	Mach Bal
HD1	16792		3600A	60001-01	123207	66864	16.50 x 7.00	O	8.78	11.25	10	1.00	10.56	7.60	112.0	
HD1M		OTR1601B	3600AX	60001-018	123207	66864B	16.50 x 7.00	O	8.78	11.25	10	1.00	10.56	7.60	111.0	yes
HD1MX		OTR2601B					16.50 x 7.00	O	8.78	11.25	10	1.00	10.56	7.60	107.0	xtreme
HD1HM	16782	OTR1602B			123365	66884B	16.50 x 7.00	O	8.78	11.25	10	1.00	10.56	7.60	118.8	yes
HD1SD			3576	54261-018			16.50 x 7.00	O	8.78	11.25	10	1.00	10.56	7.60	131.0	
HD2	16795	OTR1603	3166	53026-01	122607	66893	16.50 x 7.00	O	8.53	11.25	10	0.81	10.59	7.63	117.0	
HD3M	16794	OTR1608B	3141	52705-308	122550	66895	16.50 x 7.00	O	9.00	11.25	10	0.81	10.59	7.75	111.0	yes
HD4	16874	OTR1605	2983C	52230-10	122222	67518	16.50 x 7.00	I	9.44	11.00	5/6	.78/.65	8.41	7.63	111.0	
HD5	16290	OTR1606	2705	52020-01	012582	62200	16.50 x 7.00	I	9.44	11.25	10	0.84	9.50	7.56	94.0	
HD6M	14575X	OTR1501B	3721AX	54201-108	123254	61528B	15.00 x 4.00	O	8.78	11.25	10	1.28	8.86	4.72	81.0	yes
HD6MX		OTR2501B					15.00 x 4.00	O	8.78	11.25	10	1.28	8.86	4.72	79.0	xtreme
HD7M	16778		3295AX	52120-12	122683	68981B	16.50 x 7.00	I	11.25	12.75	5/6	0.78	8.46	7.41	106.0	yes
HD8	16390	OTR1610	3018A	52327-10	122126	68730	16.50 x 7.00	I	9.50	11.25	10	0.81	8.74	7.50	107.0	
HD9	16907		8656	51952-11	120743	68897	16.50 x 7.00	I	11.00	12.75	6	0.65	7.93	7.31	109.0	
HD10	16997		2997D	52890-13	123430	62997	16.50 x 7.00	I	10.50	12.75	5/6	0.78	8.74	7.58	97.0	
HD11	18788		3197	54203-01	120936	61788	18.00 x 7.00	I	11.00	12.75	6	0.64	8.24	7.50	134.0	
HD12	16729	OTR1611	3120	52877-11	120877	60876	16.50 x 7.00	O	9.44	11.25	10	0.84	10.74	7.52	115.0	
HD13	16400		2546C	54249-01	120586	68765	16.50 x 7.00	I	9.50	11.25	5/6	.81/.65	8.75	7.50	107.0	
HD14M	14574M		3721X	53075-018	123366	61527B	15.00 x 4.00	O	8.78	11.25	10	1.00	8.86	4.72	80.0	yes
HD15			2577A	51961-10	120754	61780	16.50 x 7.00	I	11.00	12.50	5/6	0.65	8.44	7.38	109.0	
HD17M	14792X	OTR1502B	3800X	54293-018	123448	65548B	15.00 x 4.00	O	8.78	11.25	10	1.28	9.04	4.50	79.0	yes
HD18M	16571	OTR1613B	3710X			65710B	16.50 x 5.00	O	8.78	11.25	10	1.28	9.04	5.95	99.0	yes
HD19M	16352X		3687X	54248-018	123399	65152B	16.50 x 6.00	O	8.78	11.25	10	1.31	9.75	6.50	120.0	yes
HD20	16145		3402	54202-01	123397	66873	16.50 x 7.00	O	8.78	11.25	10	1.00	10.30	7.30	111.0	
HD22			3174	54215-01	122963	63647	12.25 x 7.50	I	8.50	10.00	6	0.66	9.07	8.00	81.0	
HD23	16141	OTR1607	3141B	53033-30	123409	66875	16.50 x 7.00	O	9.00	10.82	8	0.97	10.62	7.81	105.0	
HD24	12637		3467B	52511-01		63637	12.25 x 7.50	I	7.00	8.25	6/6	.66/.53	9.06	7.81	82.0	
HD25M				54276-018		65545B	15.00 x 4.00	O	8.78	11.25	10	1.00	9.04	4.50	79.0	yes
HD26M	16854X	OTR1615B	3807X	54229-018		66854B	16.50 X 8.62	O	8.78	11.25	10	1.00	11.46	9.12	120.0	yes
HD27	12680		3887	54244-01		63680	12.25 x 7.50	O	9.00	10.83	8	1.00	11.22	10.00	93.0	
HD28M	16757	OTR1612	3757X			66353B	16.50 x 7.00	O	8.78	11.25	10	1.00	11.18	7.44	110.0	yes
HD29M	14988		3744X	54288-018		61988B	15.00 x 8.62	O	8.78	11.25	10	1.00	11.90	9.30	105.0	yes
HD30M	16162			54242-018		65162B	16.50 x 6.00	O	8.78	11.25	10	1.00	9.75	6.50	121.0	yes
HD31M	16647	OTR1614B	3782X	54269-018	123520	66800B	16.50 x 8.00	O	8.78	11.25	10	1.00	11.06	8.60	119.0	yes



August 2017



Heavy Duty Drums — Progressive Size Listing

Dayton	Dura	FleetPride	Gunite	KIC	Meritor	Webb	Brake Size	Mt	Pilot	Circle	Holes	Size	Height	Surface	Weight	Mach Bal
HD24	12637		3467B	52511-01		63637	12.25 x 7.50	I	7.00	8.25	6/6	.66/.53	9.06	7.81	82.0	
HD22			3174	54215-01	122963	63647	12.25 x 7.50	I	8.50	10.00	6	0.66	9.07	8.00	81.0	
HD27	12680		3887	54244-01		63680	12.25 x 7.50	O	9.00	10.83	8	1.00	11.22	10.00	83.0	
HD14M	14574M		3721X	53075-018	123366	61527B	15.00 x 4.00	O	8.78	11.25	10	1.00	8.86	4.72	80.0	yes
HD6M	14575X	OTR1501B	3721AX	54201-108	123254	61528B	15.00 x 4.00	O	8.78	11.25	10	1.28	8.86	4.72	81.0	yes
HD6MX		OTR2501B					15.00 x 4.00	O	8.78	11.25	10	1.28	8.86	4.72	79.0	xtreme
HD25M				54276-018		65545B	15.00 x 4.00	O	8.78	11.25	10	1.00	9.04	4.50	79.0	yes
HD17M	14792X	OTR1502B	3800X	54293-018	123448	65548B	15.00 x 4.00	O	8.78	11.25	10	1.28	9.04	4.50	79.0	yes
HD29M	14988		3744X	54228-018		61988B	15.00 x 8.62	O	8.78	11.25	10	1.00	11.90	9.30	105.0	yes
HD18M	16571	OTR1613B	3710X			65710B	16.50 x 5.00	O	8.78	11.25	10	1.28	9.04	5.95	99.0	yes
HD30M	16162			54242-018		65162B	16.50 x 6.00	O	8.78	11.25	10	1.00	9.75	6.50	121.0	yes
HD19M	16352X		3687X	54248-018	123399	65152B	16.50 x 6.00	O	8.78	11.25	10	1.31	9.75	6.50	120.0	yes
HD2	16795	OTR1603	3166	53026-01	122607	66893	16.50 x 7.00	O	8.53	11.25	10	0.81	10.59	7.63	117.0	
HD20	16145		3402	54202-01	123397	66873	16.50 x 7.00	O	8.78	11.25	10	1.00	10.30	7.30	111.0	
HD1	16792		3600A	60001-01	123207	66864	16.50 x 7.00	O	8.78	11.25	10	1.00	10.56	7.60	112.0	
HD1M		OTR1601B	3600AX	60001-018	123207	66864B	16.50 x 7.00	O	8.78	11.25	10	1.00	10.56	7.60	111.0	yes
HD1MX		OTR2601B					16.50 x 7.00	O	8.78	11.25	10	1.00	10.56	7.60	107.0	xtreme
HD1HM	16782	OTR1602B			123365	66884B	16.50 x 7.00	O	8.78	11.25	10	1.00	10.56	7.60	118.8	yes
HD1SD			3576	54261-018			16.50 x 7.00	O	8.78	11.25	10	1.00	10.56	7.60	131.0	
HD28M	16757	OTR1612	3757X			66353B	16.50 x 7.00	O	8.78	11.25	10	1.00	11.18	7.44	110.0	yes
HD23	16141	OTR1607	3141B	53033-30	123409	66875	16.50 x 7.00	O	9.00	10.82	8	0.97	10.62	7.81	105.0	
HD3M	16794	OTR1608B	3141	52705-308	122550	66895	16.50 x 7.00	O	9.00	11.25	10	0.81	10.59	7.75	111.0	yes
HD4	16874	OTR1605	2983C	52230-10	122222	67518	16.50 x 7.00	I	9.44	11.00	5/6	.78/.65	8.41	7.63	111.0	
HD5	16290	OTR1606	2705	52020-01	012582	62200	16.50 x 7.00	I	9.44	11.25	10	0.84	9.50	7.56	94.0	
HD12	16729	OTR1611	3120	52877-11	120877	60876	16.50 x 7.00	O	9.44	11.25	10	0.84	10.74	7.52	115.0	
HD13	16400		2546C	54249-01	120586	68765	16.50 x 7.00	I	9.50	11.25	5/6	.81/.65	8.75	7.50	107.0	
HD8	16390	OTR1610	3018A	52327-10	122126	68730	16.50 x 7.00	I	9.50	11.25	10	0.81	8.74	7.50	107.0	
HD10	16997		2997D	52890-13	123430	62997	16.50 x 7.00	I	10.50	12.75	5/6	0.78	8.74	7.58	97.0	
HD15			2577A	51961-10	120754	61780	16.50 x 7.00	I	11.00	12.50	5/6	0.65	8.44	7.38	109.0	
HD9	16907		8656	51952-11	120743	68897	16.50 x 7.00	I	11.00	12.75	6	0.65	7.93	7.31	107.0	
HD7M	16778		3295A	52120-12	122683	68981	16.50 x 7.00	I	11.25	12.75	5/6	0.78	8.46	7.41	106.0	yes
HD31M	16647	OTR1614B	3782X	54269-018	123520	66800B	16.50 X 8.00	O	8.78	11.25	10	1.00	11.06	8.60	119.0	yes
HD26M	16854X	OR1615B	3807X	54229-018		66854B	16.50 X 8.62	O	8.78	11.25	10	1.00	11.46	9.12	120.0	yes
HD11	18788		3197	54203-01	120936	61788	18.00 x 7.00	I	11.00	12.75	6	0.64	8.24	7.50	134.0	