



Nova Steel Inc - HSS Bundling Chart

ROUNDS

rev. 09/08/2017

Size O.D. Gauge Lgth. Lbs. ft. Pcs. Weight (lbs.) Mill							Size O.D. Gauge Lgth. Lbs. ft. Pcs. Weight (lbs.) Mill							Size O.D. Gauge Lgth. Lbs. ft. Pcs. Weight (lbs.) Mill							
0.840 (1 1/2")	0.083 (sch10)	252	0.67	127	1787	NBD	2.875 (2 1/2")	0.125	252	3.67	37	2852	NBD	4.500 (4")	0.120 (sch10)	252	5.61	24	2827	Delta	
	0.109 (sch40)	288	0.85	127	2042	NBD			288	3.67	37	3259	NBD			288	5.61	24	3231	Delta	
	0.147 (sch80)	252	1.09	127	2769	NBD		0.134	480	3.67	29	4257	Delta		0.125	480	5.61	24	5386	Delta	
		288	1.09	127	2907	NBD			504	3.67	29	4470	Delta			504	5.61	24	5655	Delta	
		288	1.09	127	3322	NBD			576	3.67	29	5109	Delta			576	5.61	13	3501	Delta	
1.050 (3/4")	0.083 (sch10)	252	0.86	127	2294	NBD			252	3.92	37	3046	NBD		0.125	252	5.84	24	2943	Delta	
	0.100	288	1.01	127	3078	NBD			288	3.92	37	3481	NBD			288	5.84	24	3364	Delta	
	0.110	252	1.10	127	2934	NBD		0.150	480	3.92	29	4547	Delta		0.150	480	5.84	13	3037	Delta	
	0.113 (sch40)	288	1.10	127	3353	NBD			504	3.92	29	4775	Delta			504	5.84	13	3189	Delta	
	0.125	288	1.23	127	3749	NBD			576	3.92	29	5457	Delta			576	5.84	13	3644	Delta	
	0.154 (sch80)	252	1.47	127	3920	NBD		0.188	252	4.36	37	3388	NBD		0.188	252	6.97	24	3513	Delta	
		288	1.47	127	4481	NBD			288	4.36	37	3872	NBD			288	6.97	24	4015	Delta	
1.315 (1")	0.083	288	1.09	127	3322	NBD			480	4.36	29	5058	Delta			480	6.97	13	3624	Delta	
	0.100	288	1.30	127	3962	NBD		0.203 (sch40)	504	4.36	29	5310	Delta		0.203 (sch40)	504	6.97	13	3806	Delta	
	0.109 (sch10)	252	1.40	127	3734	NBD			576	4.36	29	6069	Delta			576	6.97	13	4349	Delta	
	0.125	288	1.59	127	4846	NBD		0.250	252	5.79	37	4499	Delta		0.237 (sch40)	252	10.79	19	4305	Delta	
	0.133 (sch40)	288	1.68	127	4481	NBD			288	5.79	37	5142	Delta			288	10.79	19	4920	Delta	
	0.179 (sch80)	252	2.17	91	4147	NBD			480	5.79	24	5558	Delta			480	10	4316	Delta		
		288	2.17	91	4739	NBD			504	5.79	24	5836	Delta			504	10	4532	Delta		
1.660 (1 1/4")	0.083	288	1.40	91	3058	NBD		0.276 (sch80)	576	7.01	13	3613	Delta		0.250	576	11.36	19	5179	Delta	
	0.100	288	1.67	91	3647	NBD			252	7.01	29	4269	Delta			252	11.36	19	4533	Delta	
	0.109 (sch10)	252	1.82	91	3478	NBD			288	7.01	29	4879	Delta		0.300	288	13.45	19	5180	Delta	
	0.125	288	2.05	91	4477	NBD			480	7.01	16	4486	Delta			480	10	4544	Delta		
	0.134	288	2.18	91	4761	NBD			504	7.01	16	4711	Delta			504	10	4771	Delta		
	0.140 (sch40)	252	2.27	61	2908	NBD			576	7.01	16	5384	Delta			576	10	5453	Delta		
	0.191 (sch80)	252	3.00	61	3843	NBD		0.300 (sch80)	252	7.66	29	4665	Delta			252	13.45	19	5367	Delta	
		288	3.00	61	4392	NBD			288	7.66	29	5331	Delta			288	13.45	19	6133	Delta	
1.900 (1 1/2")	0.100	288	1.92	91	4193	NBD	3.500 (3")	0.120 (sch10)	480	4.33	29	2637	Delta		0.337 (sch80)	252	14.98	10	3146	Delta	
	0.109 (sch10)	252	2.08	91	3975	NBD			288	4.33	29	3014	Delta			288	14.98	10	3595	Delta	
	0.125	288	2.38	91	5198	NBD			480	4.33	29	5023	Delta			480	14.98	10	5992	Delta	
	0.145 (sch40)	252	2.72	61	3484	NBD			504	4.33	29	5274	Delta			504	14.98	10	6292	Delta	
	0.188	288	3.44	61	5036	NBD		0.125	576	4.33	29	6027	Delta			576	14.98	10	7190	Delta	
	0.200 (sch80)	252	3.63	61	4650	NBD			252	4.51	29	2747	Delta		5.563 (5")	0.134 (sch10)	252	7.77	10	1632	Delta
		288	3.63	61	5314	NBD			288	4.51	29	3139	Delta				288	7.77	10	1865	Delta
2.375 (2")	0.100	252	2.43	61	3113	NBD			480	4.51	29	5232	Delta				480	7.77	10	3108	Delta
	0.109 (sch10)	288	2.43	61	3558	NBD			576	4.51	29	6278	Delta				504	7.77	10	3263	Delta
	0.125	252	3.01	61	3856	NBD		0.134	252	4.82	29	2935	Delta			576	7.77	10	3730	Delta	
		288	3.01	61	4407	NBD			288	4.82	29	3355	Delta		0.188	240	10.79	10	2158	Delta	
	0.134	480	3.01	44	5298	Delta			480	4.82	29	5591	Delta			252	10	2266	Delta		
		504	3.01	29	3666	Delta			504	4.82	29	5871	Delta			288	10	2590	Delta		
		576	3.01	29	4190	Delta			576	4.82	16	3702	Delta			480	10	4316	Delta		
	0.154 (sch40)	252	3.65	61	4676	NBD			252	5.37	29	3270	Delta			504	10	4532	Delta		
		288	3.65	61	5344	NBD			288	5.37	29	3738	Delta			576	10	5179	Delta		
		480	3.65	29	4234	Delta		0.150	480	5.37	16	3437	Delta			252	14.20	10	2982	Delta	
		504	3.65	29	4446	Delta			504	5.37	16	3609	Delta			288	14.20	10	3408	Delta	
		576	3.65	29	5081	Delta			576	5.37	16	4124	Delta			480	14.20	10	5680	Delta	
	0.188	252	4.40	51	4712	NBD		0.188	252	6.66	29	4056	Delta			504	14.20	10	5964	Delta	
		288	4.40	51	5386	NBD			288	6.66	29	4635	Delta			576	14.20	7	4771	Delta	
		480	4.40	24	4224	Delta			480	6.66	16	4262	Delta			252	14.62	10	3070	Delta	
		504	4.40	24	4435	Delta			504	6.66	16	4476	Delta			288	14.62	10	3509	Delta	
		576	4.40	24	5069	Delta			576	6.66	16	5115	Delta			480	10	5848	Delta		
	0.218 (sch80)	252	5.02	37	3901	Delta		0.216 (sch40)	252	7.58	29	4616	Delta			504	10	6140	Delta		
		288	5.02	37	4458	Delta			288	7.58	29	5276	Delta			576	7	4912	Delta		
		504	5.02	24	5060	Delta			480	7.58	16	4851	Delta			252	20.79	10	4366	Delta	
		576	5.02	24	5783	Delta			504	7.58	16	5094	Delta			288	20.79	10	4990	Delta	
	0.250	252	5.68	37	4413	Delta		0.250	576	7.58	16	5821	Delta			480	20.79	7	5821	Delta	
		288	5.68	37	5044	Delta			252	8.69	19	3467	Delta			504	20.79	7	6112	Delta	
		480	5.68	24	5453	Delta			288	8.69	19	3963	Delta			576	20.79	7	6985	Delta	
		504	5.68	24	5725	Delta			480	8.69	10	3476	Delta			252	12.92	10	2584	Delta	
		576	5.68	13	3544	Delta			504	8.69	10	3650	Delta			288	12.92	10	3101	Delta	
							4"	0.125 (sch10)	252	5.18	24	2611	Delta		6.625 (6")	0.134 (sch10)	252	9.29	10	1951	Delta
									288	5.18	24	2984	Delta				288	9.29	10	2230	Delta
									480	5.18	24	4973	Delta				480	9.29	10	3716	Delta
									504	5.18	24	5221	Delta				504	9.29	10	3902	Delta
									576	5.18	13	3232	Delta				576	9.29	10	4459	Delta
								0.188	252	7.66	24	3861	Delta		0.188	240	17.00	10	3400	Delta	
									288	7.66	24	4412	Delta			252	10	3570	Delta		
									480	7.66	13	3983	Delta			288	10	4080	Delta		
									504	7.66	13	4182	Delta								