

R A N K	NAME	CLASS	WEIGHT	WEIGHT	LOAD	LOAD	RATING	RATING	True Truss
			(g)	(lb)	(lb)	(N)	(N/kg)	(lb/lb)	
1	Shane Given	2CV24	249.9	0.5517	2400.0	10676	42719	4350.1	N
2	Bogdan Ardeleanu	2CV14	237.6	0.5245	1868.8	8313	34986	3562.9	N
3	Chris Simonelli	1CA12	249.0	0.5497	1893.1	8421	33820	3444.0	N
4	Christopher Romano_Ariane Geofrey	3AR15	240.8	0.5316	1805.1	8029	33344	3395.5	N
5	Derek Weisensee	Electrical Eng	168.8	0.3726	1240.0	5516	32675	3327.9	N
6	Todd Meilleur	3CV15	202.3	0.4466	1390.4	6185	30572	3113.3	N
7	Dave Lusher	3CV15	221.6	0.4892	1496.1	6655	30031	3058.2	N
8	Matt Brouwer_Brandon Hannaford	3AR25	190.9	0.4214	1267.1	5636	29524	3006.8	N
9	Thomas O'Hara	2CV14	198.1	0.4373	1227.8	5461	27569	2807.6	N
10	John Ramos	Mech Tech	187.3	0.4135	1149.2	5112	27292	2779.1	N
11	Roxanne Sullivan	2CV24	141.8	0.3130	826.6	3677	25931	2641.0	N
12	Chris McConnell_Nelson Auelstia	3AR25	219.3	0.4841	1272.5	5660	25811	2628.6	N
13	Stephen Gazzola	2CV24	184.3	0.4068	1059.7	4714	25577	2605.0	N
14	James Duncan	3AR16	169.1	0.3733	909.3	4045	23920	2435.9	N
15	Riley Cronsberry_Marc Mancini	1CA32	249.4	0.5506	1307.7	5817	23324	2375.1	N
16	Kyle Camarro	3AR23	143.7	0.3172	752.1	3346	23281	2371.1	N
17	Patrick Moskewa	2CV24	236.7	0.5225	1208.8	5377	22716	2313.5	N
18	Kevin Fallis_Tyler Willard	2CV14	234.2	0.5170	1195.2	5317	22702	2311.9	N
19	Joe Jansen_Oleg Dzyundzyak	3CV15	210.2	0.4640	1054.3	4690	22311	2272.2	N
20	Craig Patterson_Jacob Grech	2CV24	180.6	0.3987	856.5	3810	21095	2148.1	N
21	Irfan Siddiqui_Marshall Dohig	2CV24	199.0	0.4393	936.4	4165	20931	2131.6	N
22	Kyle Guglielmo_Tyler Hall	3CV15	235.7	0.5203	1090.9	4853	20588	2096.7	N
23	Michael Kenthol	1CA32	200.6	0.4428	912.0	4057	20224	2059.7	N
24	Chris Cook	NDT	240.5	0.5309	1090.9	4853	20177	2054.8	N
25	Drew Bridger_Eric Lallouette	3CV15	92.1	0.2033	416.0	1851	20093	2046.4	N
26	Ben Hand	1CA12	198.8	0.4389	868.7	3864	19436	1979.2	N
27	Elliott Orford	2CV24	213.8	0.4720	925.6	4117	19257	1960.9	N
28	Alex Belcota_David Taylor	3CV15	236.1	0.5212	1021.8	4545	19251	1960.4	N
29	Josh Collins_Matt Bernard	3CV15	145.4	0.3210	627.4	2791	19195	1954.6	N
30	William Marshall_Jordan Arafat	3CV15	103.7	0.2289	425.5	1893	18253	1859.0	N
31	Dan Winger_Kevin Langdon	3AR25	243.7	0.5380	1000.1	4449	18255	1858.9	N
32	Mohamed Nayef	2CV14	116.1	0.2563	470.2	2092	18017	1834.7	N
33	Jose Drevco_Chad Rosart	3AR15	233.9	0.5163	925.6	4117	17602	1792.7	N
34	Ryan Flicks	2CV24	166.7	0.3680	617.9	2749	16489	1679.2	N
35	Marlize Williams	2CV14	228.5	0.5044	841.5	3743	16382	1668.4	N
36	Ali Bina_Tim Dobson	2CV14	189.0	0.4172	684.4	3044	16107	1640.3	N
37	Craig Norek_Kyle Bouwheer	1CA12	174.6	0.3854	627.4	2791	15985	1628.0	N
38	Jeff Crugnale_Josh Vanden Hengel	3AR25	133.6	0.2949	466.2	2074	15521	1580.8	N
39	Jordan Bale_Prateek Prasher	3AR23	230.5	0.5088	777.9	3460	15011	1528.8	N
40	Michael Ozog_Jon Wierzbicki	2CV24	248.3	0.5481	823.9	3665	14760	1503.2	N
41	Shannon Hunt	1CA32	240.0	0.5298	786.0	3496	14568	1483.6	N
42	Trevor Coulson	2CV14	143.0	0.3157	464.8	2068	14459	1472.3	N
43	Nardean Mansouron_Shan O'Shana	2CV14	163.3	0.3605	525.8	2339	14323	1458.5	N
44	Kevin Caldwell_Ernest Arsenault	2CV14	136.0	0.3002	432.3	1923	14139	1440.0	N
45	Tyler Bruley_Von Pascual	2CV14	137.9	0.3044	436.4	1941	14076	1433.5	N
46	Ann Markos_Nick Auld	1CA32	235.7	0.5203	722.3	3213	13631	1388.2	N
47	Andrew Smith_Nick Walker	3CV15	171.8	0.3792	525.8	2339	13614	1386.6	N
48	Matthew Togeretz_Curtis Scholten	3AR15	146.0	0.3223	441.8	1965	13460	1370.7	N
49	Brian Zettell_Daniel Scouten	2CV14	211.8	0.4675	635.6	2827	13348	1359.5	N
50	Ryan Koppelaar_Bryan Butler	3CV15	90.8	0.2004	252.1	1121	12348	1257.8	N
51	Will Quesada	3CV15	74.4	0.1642	206.0	916	12315	1254.5	N
52	Dylan Brice	2CV24	154.9	0.3419	413.3	1839	11869	1208.9	N
53	Tim Drake	1CA22	156.8	0.3461	398.4	1772	11303	1151.2	N
54	Mike McLaren_Arnold Borsas	2CV24	232.1	0.5124	535.3	2381	10259	1044.7	N
55	David Kmet	Software Eng	186.3	0.4113	417.4	1857	9966	1014.8	N
56	Marson Harris_Leroy Harris	NESA	202.3	0.4466	445.8	1983	9803	998.3	N
57	Alice To	1CA32	223.9	0.4943	489.2	2176	9719	989.7	N
58	Brad Spencer	2CV14	173.9	0.3839	376.7	1676	9636	981.3	Y
59	Farouk Barazi_Samrand Shafiikiya	2CV24	171.6	0.3788	368.6	1640	9555	973.1	N
60	Joshua Boonstra_Hardeep Grewal	3CV15	205.4	0.4534	437.7	1947	9479	965.4	N
61	Szymon Figura_Eric Vonk	3CV15	126.1	0.2784	264.3	1176	9322	949.2	N
62	Carly Donn	3AR25	246.3	0.5437	513.6	2285	9276	944.6	N
63	Hanna DeVries_Katelyn Bender	1CA32	130.5	0.2881	267.0	1188	9100	926.6	N
64	Eleanor Selinger	1CA52	170.5	0.3764	329.3	1465	8591	874.9	N
65	Adam Charlton_Greg Stallaert	3AR15	100.0	0.2208	181.6	808	8078	822.4	N
66	Cameron McKnight	1CA22	170.7	0.3768	294.1	1308	7663	780.4	N
67	Jordan Broad	Fanshawe	85.1	0.1879	131.4	585	6871	699.6	N
68	Chris Connor	2CV24	114.6	0.2530	176.2	784	6838	696.3	N
69	Nicole Ricker_Kegan Adams	3AR15	149.2	0.3294	218.2	971	6505	662.4	N
70	James Wilson_Alen Turcec	3CV15	203.6	0.4494	285.9	1272	6247	636.3	Y
71	Milad Shafiqh_Mohielden Mohammad	2CV14	138.3	0.3053	180.2	802	5797	590.4	N
72	Kurt Sikkens_Dave Stuart	2CV14	242.3	0.5349	300.8	1338	5523	562.4	N
73	Matthew Kimber_Jordan McNair	1CA12	219.0	0.4834	268.3	1194	5450	555.1	N
74	Brenda Brophy_Chris Cornish	3AR15	163.6	0.3611	181.6	808	4937	502.9	N
75	Steve Draker	2CV24	226.6	0.5002	238.5	1061	4682	476.8	Y
76	Andrew Johnston	3AR25	118.8	0.2623	113.8	506	4262	434.0	N
77	Matthew Ward	2CV14	173.6	0.3832	157.2	699	4028	410.2	Y
78	Tim Dean	Fanshawe	118.4	0.2614	97.6	434	3666	373.3	N
79	Joshua Sovereign	2CV24	225.0	0.4967	181.6	808	3590	365.6	Y
80	Cameron McFarlane_Luc Baldwin	2CV14	188.7	0.4166	136.9	609	3226	328.5	N
81	Nicloas Cardenosa	1CA32	222.5	0.4912	150.4	669	3007	306.2	N
82	Lawik Mohammad	2CV24	220.7	0.4872	128.7	573	2595	264.2	Y
83	Aaron Skipper	2CV14	249.2	0.5501	136.9	609	2443	248.8	Y
84	Thomas Plammoothil_Ramondeep Dhesi	1CA12	235.3	0.5194	128.7	573	2434	247.9	N
85	Joshua Sellers	2CV14	56.0	0.1236	29.8	133	2368	241.2	Y
86	Stephen Beck	2CV14	120.1	0.2651	58.3	259	2158	219.8	N
87	Nicolas Smithson_Vincent Lucci	2CV24	23.0	0.0508	6.8	30	1310	133.4	N
88	Jaime Ross	2CV24	217.9	0.4810	46.1	205	941	95.8	N
89	Abdifani Ibrahim	2CV14	88.8	0.1960	6.8	30	339	34.6	N