

Run Num	h_L(m)	f_d1	f_d2	t(m)	maxStress(N m <sup>-2</sup> )	mass(kg)	maxStress / m(N m <sup>-2</sup> kg <sup>-1</sup> )
1	0.05	0.1	0.1	0.01	106003352	7.461141	14207392.28
2	0.05	0.35	0.35	0.025	42473520	18.12243	2343698.659
3	0.05	0.6	0.6	0.0375	47744108	25.50399	1872025.283
4	0.05	0.85	0.85	0.05	150446336	30.58706	4918627.36
5	0.2	0.1	0.35	0.0375	14384417	35.25658	407992.4595
6	0.2	0.35	0.1	0.05	10836462	46.3779	233655.7437
7	0.2	0.6	0.85	0.01	257318288	8.24182	31221053.31
8	0.2	0.85	0.6	0.025	87334528	19.58815	4458539.687
9	0.35	0.1	0.6	0.05	10446379	54.79878	190631.6145
10	0.35	0.35	0.85	0.0375	48844572	37.9549	1286910.867
11	0.35	0.6	0.1	0.025	24256312	26.80357	904965.8727
12	0.35	0.85	0.35	0.01	184619056	9.712743	19007922.18
13	0.5	0.1	0.85	0.025	59560732	29.10992	2046063.144
14	0.5	0.35	0.6	0.01	53061240	12.31156	4309872.983
15	0.5	0.6	0.35	0.05	12622950	61.55778	205058.5745
16	0.5	0.85	0.1	0.0375	48411488	43.66488	1108705.439