

Of considerable note: These power-to-weight figures are based on BOX STOCK PRODUCTION CARS. At this time we will use these as a reference for the Stock Class Eliminator. Since this is still in the making, I had originally considered running classes separated by only a quarter of kg/hp, but I want to make sure that there aren't too many classes to have to govern until we actually need them.

The designation of your car will be represented allude to its power to weight (in actuality its weight divided by its power) class and its driven wheels. For example B/4 would represent a B class car with 4 wheel drive.

The first step in classifying your car is by finding its drivetrain type:

* : All cars in this example will be listed under Class A P/W. This is not universal, the first letter designation is dependent on power to weight

Drivetrain	FF	FR	MR	RR	4WD
Class Designation	A/F	A/R	A/R	A/R	A/4
Can run against	Other A/F cars	Other A/R cars	Other A/R cars	Other A/R cars	Other A/4 cars

AAA	2.50 kg/hp to 2.99 kg/hp
AA	3.00 kg/hp to 3.49 kg/hp
BB	3.50 kg/hp to 3.99 kg/hp
CC	4.00 kg/hp to 4.49 kg/hp
A	4.50 kg/hp to 4.99 kg/hp
B	5.00 kg/hp to 5.49 kg/hp
C	5.50 kg/hp to 5.99 kg/hp
D	6.00 kg/hp to 6.49 kg/hp
E	4.75 kg/hp to 4.99 kg/hp
F	5.00 kg/hp to 5.24 kg/hp
G	5.25 kg/hp to 5.49 kg/hp

H	5.50 kg/hp to 5.74 kg/hp
I	5.75 kg/hp to 5.99 kg/hp
J	6.00 kg/hp to 6.24 kg/hp
K	6.25 kg/hp to 6.49 kg/hp
L	6.50 kg/hp to 6.99 kg/hp
M	7.00 kg/hp to 7.49 kg/hp
N	7.50 kg/hp to 7.99 kg/hp
O	8.00 kg/hp to 8.49 kg/hp
P	8.50 kg/hp to 8.99 kg/hp
Q	9-9.49
R	9.5-9.99
S	10-10.49
T	10.50-10.99
U	11-11.49
V	11.50-11.99
W	12 kg/hp and above