

2006 STREET STOCK CLASS  
6 CYLINDER AND V8 CLASS

1. WEIGHT NOT TO EXCEED 5,200 LBS. FOR 6 CYLINDERS.
2. WEIGHT NOT TO EXCEED 5,800 LBS. & 6,000 LBS. FOR V8 CLASSES.
3. NO WEIGHT TO EXTEND BEYOND OR BELOW FRONT BUMPER.
4. ABSOLUTE STOCK FRONT BUMPERS—NO HOME MADE!
5. NO SNOW PLOW FRAMES
6. ENGINE AND DRIVE TRAIN MUST BE SAME SIZE AS MASS PRODUCED BY FACTORY AND INTENDED BY ORIGINAL MANUFACTURER. DIESELS AND FUEL INJECTION WILL BE ALLOWED FOR THAT YEAR TRUCK—NO DOMED PISTONS—CAM WITH MAXIMUM LIFT OF .490 ALLOWED AT THE VALVE—MUST HAVE STOCK FAN IN PLACE—NO ELECTRIC FANS ALLOWED—MUST BE ABLE TO TURN ENGINE BY HAND TO CHECK.
7. NO ALUMINUM INTAKES UNLESS ORIGINAL EQUIPMENT. ORIGINAL MEANING FOR THAT PARTICULAR VEHICLE, NOT ENGINE, IF IT APPLIES.
8. SINGLE CARBS—MAXIMUM OF 1" ADAPTER PLATE ALLOWED.
9. HEADERS ALLOWED—EXHAUST TO BE STREET LEGAL—NO OPEN EXHAUST.
10. NO CYLINDER HEAD OR MANIFOLD MODIFICATIONS.
11. TIRES MUST BE ROAD INSPECTABLE AND STREET LEGAL D.O.T. APPROVED WITH 11.5" MAXIMUM TREAD WIDTH.
12. NO DRAWBARS ALLOWED—PULL OFF REAR BUMPER OR TRAILER HITCH ONLY. HITCH HEIGHT MAXIMUM OF 26".
13. IF TRAILER HITCH IS USED, IT MUST BE IN FACTORY LOCATION—NO PART OF HITCH MAY EXTEND PAST CENTER LINE OF REAR-END, HITCH POINT CAN BE NO LESS THAN 36% OF WHEEL BASE (EXAMPLE—131" WHEELBASE—HITCH CAN BE NO LESS THAN 47 1/8" FROM CENTER OF AXLE)
14. SPRING LEAVES TO BE A MAXIMUM OF 3/8" THICK, OVERALL SPRING THICKNESS MAXIMUM OF 4" ABSOLUTELY NOTHING BETWEEN SPRINGS AND FRAME—NO BLOCKING.
15. DRIVE SHAFTS MUST BE PROTECTED BY TWO (2) LOOPS OF EITHER STEEL OR CHAIN PLACED AT THE DISCRETION OF THE JUDGES.
16. NO LOCKED OR LIMITED SLIP FRONT ENDS IN ALL STOCK CLASSES
17. ANY HOODS MAY BE OPENED AT ANY TIME BY JUDGES.
18. 6 CYLINDERS MAY RUN ALUMINUM INTAKES AND ELECTRIC FANS.
19. ALL STOCK CLASSES ARE ALLOWED TO RUN ALUMINUM HEADS.

VIOLATION OF ANY RULES WILL BE A DISQUALIFICATION OF TRUCK AND DRIVER FOR THE EVENT AT WHICH VIOLATION TAKES PLACE—NO POINTS AND NO MONEY! ALL GENERAL RULES APPLY

THESE RULES WILL BE ENFORCED ON A RANDOM BASIS