

6,200# Pro Street Four Wheel Drive Trucks

Weight

1. 6,200 lbs. weight limit.

Engine

1. 473 cubic inch limit. *1%Tolerance*
2. Any cast iron engine block with factory bore spacing.
3. OEM cast iron cylinder heads. All cylinder heads must have factory valve angle, port locations and intake bolt pattern.
4. No port plates of any type on heads.
5. One gasoline carburetor only.
6. No sheet metal or tunnel ram intake manifolds allowed. Cast Iron or Aluminum intake manifolds only.
7. Headers must exit down and back.
8. Racing gasoline only. No additives or fuel accelerants allowed.
9. SFI approved harmonic balancer required.
10. Engine location is restricted to a minimum of 14" between the centerline of front axle and the rear edge of the engine block.
11. Small block engines are allowed 434CI with any cast iron aftermarket cylinder head. Must have factory intake bolt pattern.

Transmission and Driveline

1. Transmission and transfer case must be of OEM production.
2. Transfer cases may be married or divorced.
3. Any SFI approved bell housing and clutch is allowed.
4. Dana 60 maximum on front axle and must be in stock location.
5. Dana 80 maximum or AAM on rear axle.
6. 11-1/4" maximum ring gear.

Body and Chassis

1. Any metal truck body that is OEM produced.
2. Must run full bodied truck. If bed is cut out, truck must be equipped with a weight bracket over center of rear axle and hang 150 lbs. of weight on the bracket. 150 lbs. does not include the weight of the bracket.
3. Flip or tilt nose are allowed.
4. Must have OEM Style front bumper and be in stock location for make and model of truck.
5. OEM frame only.
6. 133" wheel base maximum.
7. No hanging weights, fuel cells, or batteries past the front bumper. Front bumper must be in OEM location and cannot be moved forward.
8. Front and rear traction bars are allowed.

Tires and Wheels

1. A maximum tire sidewall stamping size of 33x12.50 or 305/70
2. Tires must be DOT approved and unaltered.
3. 10" maximum wheel width.
4. 8 lug maximum on wheels.

Hitch

1. 26" maximum hitch height from the point of hook to the ground.
2. Minimum hitch length 36% of the truck's wheelbase. EXAMPLE: 133" x 36% = 47.88 inches from the centerline of the rear axle to the point of the hook.
3. Hitch components must be rigid in all directions.

Safety

Must comply with All IAMO General and Safety rules