

2008 Mod 2wd

1. Must have front and rear glass or Plexiglas.
2. Any tire, any rims, any alterations. Maximum tire size 18.4" x 16.1".
Maximum rim width 20".
3. Engine limit - 530 CI (5 CI leeway)
4. Multiple transmissions allowed. No chain drive allowed.
5. No nitrous oxide or pressurized fuel allowed. Alcohol allowed with carb only.
6. Any camshaft, single carb, intake manifold can be used, which must be of stock configuration. Fuel injected engines allowed. No sheet metal intakes.
7. All safety equipment required. All kill switches must shut off ignition and fuel pumps.
8. Weight added to vehicle must be securely fastened.
9. Vehicle may not be stripped beyond safe operating conditions - hood, fenders, and doors.
Factory box must have floor or cover.
10. There must be a firewall between the motor and the driver.
11. Naturally aspirated engines weight will be 6200# both classes. Hitch height 30".
12. Aluminum heads allowed. No hemi heads allowed.
13. May use custom frame. 180" center rear axle to farthest point forward, weights included.
Minimum 18" from rear axle to hook. Must have a clear hook. No weight further than 12" from hook.
14. Wheelie bars and push bars required. Working reverse lights required.
15. Must be factory production truck. No T-buckets allowed.
16. Hitch must be rigid in all directions.
17. No four valve heads allowed.
18. No 5" bore space engines or heads.
19. If alcohol fuel is used, driver must wear full fire suit, fire gloves, fire shoes, and head sock or full face helmet with built-in head sock.
20. Trucks with planetary rear end, drive shafts must be covered 360* with 5/16" min. steel or 3/8" min. alum. round material.
21. The 180" from the center of rear axle overall rule will apply to all TWD trucks, with the exception of a 10" over-length allowance for cosmetic fiberglass only. No steel structure, re-enforcement, or steel bumpers allowed past 180". Tow hook to be consistent with 180" rule. Note: this allowance applies only to pickup truck-style bodies of the following models: 1994 Dodge or newer; 1996 Fords or newer; and 1998 Chevy and/or GMC or newer.
22. Kill switch must be located in the rear center of the vehicle (maximum of 6 inches left or right of center), maximum 24 inches above the point of hook. 2" steel ring required.
23. Side shields will be required on all trucks. These must cover from bottom of block to top of cylinder deck. Material to be a minimum of .060 steel or aluminum. Frame may also act as shield.
24. Motors will be pumped for cubic inch displacement. (Vehicle owner must be present or have someone capable of removing the rocker arm assembly- tech inspectors will not perform this task.)
25. General rules also apply.