

Stripping of truck

-All interior plastics, carpet and headliner must be removed. (anything flammable)

-All glass must be removed prior to coming in to the pit. (ABSOLUTELY NO BREAKING GLASS IN THE PIT ARE) If you are caught breaking glass on site you will be charged \$100 for clean up.

-Front windshield must be removed and replaced with two bars connecting the firewall to the roof and can be covered with protective mesh on the drivers side.

(mesh is optional)

Ex: chicken mesh, screener mesh, or chain link

-Any gas shocks on the hood must be removed.

-All airbags must be removed from the truck.
(NOT JUST UNHOOKED)

-No hubcaps, mirrors,hitches,taillights, or plastic bumper covers allowed.

-No 4x4, 2500 3500 or 1 Tonne or diesels.
***1500 series trucks only ***

-4x4 Trucks can be used but the front driveshaft must be removed.

Fuel Systems

-Tanks can be a fuel cell (metal or plastic) or outboard motor tank (metal or plastic)

-Tanks are to be strapped or bolted in the very front of the box or in the back seat area, if the truck is extended cab.

-Any movement in fuel tanks will not pass

inspection.

-Remove all floor plugs and for tanks mounted in the box drill 4 1/2 inch holes around the fuel cell in case of a leak.

-If officials see fuel anywhere in the truck the driver will not be able to finish the heat.

-Stock tanks must be removed from the truck.

-Fuel lines must enter through the trucks firewall and continue to either the Backseat or into the trucks box. If through the box you must cut a 12x12 hole in the cab and box for fuel lines.

-Fuel lines must be approved high pressure lines.

-All connections must be double clamped.

-Fuel injected trucks must run steel tubing from the engine bay at least 12 inches into the cab and then be joined with high pressure fuel line.

-All joins in fuel line must be wrapped with rubber or rad hose.

-Carbureted trucks can run approved high pressure fuel line from the carb to the tank with no joins. (but remember protect your lines from exhaust heat and pinch points at the firewall and cab)

- Tank protectors can bolted or welded to halo or top of roof down to floor of the pan.

It can not run out past the wheel wells
Square or round tubing no Bigger then 3 "
around

Battery /Batteries

Batteries must be located to the passenger side floor or seat.

Batteries must be covered with a rubber mat or an marine/rv style box.

Battery/s must be bolted or strapped with NO movement.

Maximum 2 - 12batteries

Positive battery cables must be red or painted red.

Electrical Switches

UP = ON

DOWN = OFF

Cooling System

- Rads must stay in their stock location
- Not allowed to run an extra rad
- Water only. No antifreeze.
- Rad support can be raised a maximum of 4 inches
- Rad protectors are allowed to cover rad and be connected to rad support by welding or bolts (Max thickness 3/16)

Transmission

- Any transmission may be used.
- Transmission coolers can be used, they can be mounted in the cab or on cage in a way

that does not strengthen truck.

- Transmission cooler must have high pressure lines or hydraulic lines.
- You may use any type of shifters.
- Slider drive shafts are allowed.
- Tranny protectors steel bells, steel tails and braces are allowed

Engines

- Any engine can be used, but must be mounted within 4 inches of original engine. Measured centre of original mount to the centre of mount use.
- You may chain engine to chassis.
- Mounting of engine may not strengthen the

truck in any way

- You may weld mount right to the frame.
- You may cut or hammer firewall for distributor clearance.
- After market gas and brake peddles are allowed.
- Engine must have a air cleaner.
- Engine lower cradles with pulley protectors are allowed no full crades

Rear Ends

You may use any rear end with a maximum of 6 studs

Maximum of 9 leafs per side. 3 clamps per leaf pack.

Hoods

- Hood is mandatory.
- Hood must have either one big hole or 2 smaller holes. (For Fire Department)
- maximum of 20 bolts around hood bolt size max 1/2. You can also trim hole with 2 inch flat bar 3/16 thick. Piece on top and bottom (please use the mentioned width and thickness material)
- Hood must be fastened in a minimum of 6 spots and maximum of 8 spots and only 2 can. Go through rad support.
- No welding hood to the truck

Options

- Angle iron can be welded on fender and hood and then connected with a bolt

(3" Max length)

- Chain
- Ready rod/ Bolted
- Straps or seatbelts

Box

Box must be bolted to the frame in a minimum of 4 spots and maximum of 6 spots. (Min 3/4 bolts Max 1 inch) max 4x4 washers

Box must be bolted to the cab in of 4 spots. (Min 3/4 bolts Max 1 inch) max 4x4 washers

Tailgate can be lowered and welded to box sides

Body

- Wheel wells may be trimmed and bolted maximum 5 bolts per fender (Max bolt size 1/2)
- Drivers door can be painted white (For a NO HIT ZONE) Optional
- No all white trucks
- All body mounts must stay in orin location But can be replaced with oem or aftermarket body mounts
- Driver side and passenger side door bars are allowed maximum length 72" long and can be any size channel from 4" to 10" or tractor cutting edge is allowed. **MANDATORY**

OR

You can do a internal cage but you cant have both a internal cage and door bars.

- Halos are allowed. (must be bolted to the floor of the box or to the frame
- Door bars must be cut on 45 degree angle on each end.
- All doors are to be chained ,bolted or welded
- Dash bars are allowed. They can be bolted to your door bars or welded in place. (Also optional)

Frames

- Seam welding is Allowed from firewall forward. One bead on top join only .
- No tilting frames

- You may notch or dimple frame.
- Fixing frames 4 plates are allowed 4 x 6 3/16 thickness.
- Plates can be placed anywhere on the frame.
- **No kickers**

Bumpers

- Bumper swaps are allowed. Any full size truck bumper or full size car bumper can be used.
- Bumpers can be inverted.
- Bumpers can be trimmed.
- Bumpers can be welded to the bumper bracket then the bracket welded to the frame.

- Bumpers can also be welded directly to the frame. (Hardnose)
- Bumper shocks can be collapsed and welded.
- Maximum bumper height 24 " (from bottom of the bumper to the ground)
- You can secure bumpers with chain, but if the chain goes through the hood or trunk it is considered one of your hood connections
- 2 Bumper straps are allowed (2.5 wide 3/16 thick)

Tires

- Tubed tires are allowed.

- Double tires are allowed
- Valve stem protectors are allowed.
- flappers are allowed
- Wheel centres are allowed.
- No bead locking devices.
- No studded tires.
- No aluminum rims.
- No fluid filled tires.

Brakes must be in good working order.

Pinion brakes are allowed

