

Compact Rear Wheel Car, Truck or Van Builders Rules 2023

- **Car:** Any mid-sized smaller frame compact rear wheel drive 4x4 okay but front drive shaft must be removed. Any rear end and v8s are allowed.
- **Bumper:** Any auto sized bumper is allowed but no sharp points no more than 8in point spread over 32in. Bumper may be welded to body bumper height max 22in to bottom max in the front and rear 14in to bottom minimum.
- **Frame:** You may weld any and all frame seams. You are allowed fix plates and kickers. Nothing wider than 1/2in from frame please nothing inside. These are heavy builds!
- **Body:** You may weld anybody seam and plate 4in wide max. Doors and tailgate may be welded solid with 4x1/8in max flat steel. Driver's door may have anything but no further than 8in passed door seam. All body bolts can be replaced. Fix rust 2in past leave rust and same thickness. You may plate core support and wrap around fenders 4in

and you may patch rips in tin only nothing crazy or full sheeted.

- **Cage:** Any cage must be in cab area only. You may have a roll loop attached to frame no wider than 4in from frame rails. May also attach to cage in anyway.
- **Engine/Tranny:** Any engine or protector may be used.
- **Tires:** Any tire or rim but must be rubber and no split rims.
- **Suspension:** Any pickup truck suspension parts can be used. You may convert coil to springs with a 4x4x1/4in mounting plate. You may run a double main with a 2in stagger with a max 10 spring pack. All suspension may be welded solid within 4in of a-arm or axel. Steering may be re-enforced or aftermarket parts.