# **Fatman Fabrications 55-56 Ford Chassis Builders**

## Guide



Thank you for your interest in a Fatman Fabrication frame for your 55-56 Ford. Before you begin there are a few things we would like to discuss and point out.

First, **PLAN YOUR PROJECT!!!** Know how you want it to look when it's finished. This will be repeated many times because it can't be said enough. Do you intend for it to be hi-tech or old style? Billet wheels or painted steelies? Pro street? Pro touring? Ground scraping low? Who's going to drive the car and where? Is it going to be a low mileage show car or a freeway flyer for cross country cruising? Establish parameters based on *reality* and not just wishful thinking. Blown big block motors rarely make good long-distance cruisers. Big inch wheels look awesome on some cars but tradeoff ride comfort for looks by requiring short sidewalls that don't absorb road shock. Remember, there is a tradeoff to everything, so save yourself time, money, and aggravation by planning your project.

Second, keep in mind <u>you are building a car</u>. You may be using an old steel body, but factories were not as exact in the manufacturing process 50+ years ago and there are minor variations in all these old cars. Not everything is exact, and some minor modifications are likely on **every** step of the car, so plan for that and <u>test fit everything</u> before you paint or powder coat anything. Having built hundreds of frames we have them dialed in pretty good. Some models may require some modifications to the floor pan to clear the 4-bar brackets, rear coilover mounts and driveshaft loop.

All of our frames for the 55-56 Fords are constructed of 3"x4"x.188" and 3" x 3" x .188 wall rectangular tubing rear kick up rails. They are made to follow the original shape and form, and to fit with original body and core support mounts.

Expect a 2"-3" drop from stock with our standard chassis and standard spindles. Air ride, and 2" dropped spindles are options to put the car radically low.

For paramount strength and rigidity so necessary for Pro Touring performance, the frame is constructed using  $3 \times 4 \times .188$  main rails with a massive X member. Clearance for 3" exhaust is provided while maintaining full strength and good ground clearance. We use 5" travel rear coilovers for optimal ride quality. This will require some modification to the trunk area and floor under the back seat, shown below.

**Trunk Modification** 

**Floor Modification** 

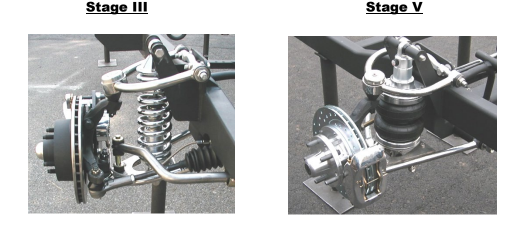


#### **Front suspension**

Fatman 55-56 Ford frames come standard with Stage 3 Custom IFS which features electroless nickel plated steel control arms, Delrin bushings, and premium single adjustable coilovers. The ride height is approximately 2"-3" lower than stock height. Track width comes at 59", which is very close to the stock IFS. Shockwaves by Ridetech are optional and will fit the same crossmember and shock towers. A simple swap to the correct shockwaves, modification to the sway bar mounts, and the air system are all that is required. Power steering and a front sway bar are standard. Alignment is accomplished with a shim system allowing easy adjustment without disassembly, while maintaining proper axial alignment of the pivot bushings.

Stage 3 coilovers are used for the front end to provide slight height adjustment, excellent shocks, and good looks to match the nickel-plated tubular control arms that are standard on all frames. Premium single adjustable coilovers are standard on all Fatman 55-56 Ford frames.

Air ride comes in Shockwave (Stage 5). Shockwaves are similar to how a coilover looks and mounts with the shock inside the air spring. A compressor system is needed with this option. If you want to run extra low, you can use 2" drop spindles. The drop spindles will reduce ground clearance 2" as well.



Shocks are probably the biggest factor in ride comfort and handling of a car. Shocks are the 'brains' of the front suspension because they control the velocity of the suspension. NASCAR teams take dozens of shocks to the track but only a couple pairs of springs.

#### **Brakes**

Something to keep in mind as we discuss brakes is that some people use bigger brakes to "fill" their new big billet wheels or as a "dress up", without thinking about the safety aspect. That is why all Fatman frames come standard with disc kits that use early GM "big" piston calipers and provide 65% more braking capacity than those that use the small piston Metric GM calipers. These 11" disc brakes use OEM parts that are easily serviceable units using parts that are available at your local auto parts store, should you need to make emergency repairs. 5 lug 4 ½ "(Ford pattern) is standard.

We have several options from Master Power, CPP and Wilwood. CPP front kits use a Corvette style sealed hub (no bearings to pack!) and 13" Corvette drilled/slotted rotors with matching calipers. Master Power brakes all include drilled/slotted hub style 1-piece rotors and either late model OE calipers or their billet 4-piston calipers. Complete Wilwood big brake kits are available that use aluminum hubs, 4 or 6 piston aluminum calipers with 11 through 14-inch rotors. Drilled rotors and polished calipers are options on these kits.



**11**" standard Wilwood drilled and polished brakes

Keep in mind that larger brake kits require larger wheel/tire combinations. Talk to the Fatman rep about what will fit. **Remember** bigger brake options are cheaper than a new fender or grill that you will have to buy because a new Honda that you rear ended has better brakes than you! Above all, think safety first.

We use standard automotive steel brake lines for brake plumbing. Since you must retain a firewall mounted master cylinder, we will "stub" the line at a point for you to finish the connections. These are D.O.T. approved, Tin plated steel lines, show quality looking and will last a lifetime. When you see the bent lines you'll swear a machine did it. A simple scrub with a 3M pad and a coat of clear lacquer will preserve their fresh appearance without the safety issued related to stainless steel hard lines. We do use DOT approved braided stainless flex hoses from the frame to the calipers.

#### **Rear Suspension**

A new Moser Engineering Ford 9"- 31 spline rear axle assembly, normally 57" hub to hub, provides the foundation of the rear suspension. A fresh 3.70 Trac-loc gearset is installed along with 4 <sup>1</sup>/<sub>2</sub>" bolt Ford pattern OE style rear disc brakes featuring a functional emergency brake system. Kits from MP, CPP and Wilwood are also available to match front brake assemblies or also for better frame clearance issues. Our own fully adjustable Pro link rear 4 bar, Z bar, rear sway bar and premium single adjustable coilovers control the motion of this rugged and responsive design. The stock rear wheel wells are just over 10" wide. Rear wheels with the proper spacing, up to 8" wide, will clear the stock wheel tubs. The frame is narrow enough for more tire if the tubs are enlarged, but measure before you buy. Be aware, lowering the car and fitting modern wheel and tires will require disconnecting the rear coilovers for rear tire changes.

Most models will require some floor pan modification to clear the rear coilover mounts and driveshaft safety loop, as shown in the pictures on page 2.

We often recommend the air ride on the rear due to the flexibility afforded with the variable pressure. Coilovers do not accommodate changes in load as well. The air ride can be set for a comfortable ride and proper ride height at the push of a button, regardless of the load. Don't forget a compressor fill kit is required with an air ride suspension so there is an extra cost.

#### **Engine/Transmissions**

Mounts for 289/302/5.0 engines and AOD transmissions are installed. The front steer power rack gets the steering out of the way for best oil pan and exhaust clearances. A dual sump Fox body 5.0 oil pan will be required. Other engine/transmission combinations such as the 4.6 Modular/Coyote engines can be installed upon discussion with one of our frame specialists. Ford modular engines require an adapter plate that we can supply. They also may require the use of an aftermarket accessory drive system.

The new Coyote engines add their own issues. The oil pan is different than the early modular engines and require the use of a Moroso oil pan #20575 as well as recessing of the firewall on some applications. Many Coyote engines have no provision for a power steering pump, requiring an aftermarket pulley system or an add-on power steering pump kit. Plan of having to heavily modify or replacing the transmission tunnel for the larger overdrive transmissions that come with the Coyote engines. We can provide assistance with selection of those proper fitting components. Y-blocks will **NOT** work; the design of the oil pan & pump will not allow them to fit in our chassis or stubs.

#### **Finish of frames**

All frames come completely assembled (except air ride compressor systems and fuel tanks) and coated with a rust inhibitor. As an option *Reflections Paint and Body Shop, Inc.* (located in the same complex) has a frame priming service that includes the following steps:

- 1. Alcohol wash
- 2. Orbital sanding
- 3. Phosphoric acid wash
- 4. Etch priming
- 5. Epoxy priming

Epoxy primer is packaged in a variety of different colors. The black epoxy is the most popular of all the colors but will fade in the sun and eventually absorb water, so it should receive at least a coat of semi-gloss clear to seal it. When catalyzed and sprayed, the black epoxy gives the same "satin" appearance as any new sheet metal parts right out of the factory. This primer can be left as is but will hold up best if scuff sanded and topcoat painted. This paint system is recommended by the paint manufacturer and is the best undercoat system available on the market today. Remember, not everything is exact, and some minor modifications are likely on **every** step of the car, so plan for that and **test fit everything** before you paint anything.

### **Other options**

The power steering hose kit is a must have when using power steering. This kit supplies 4 different fittings to connect to nearly any power steering pump with an integral reservoir. The braided stainless hose can be cut to length for a custom fit.

The 3 U-joint steering hookup kit supplies Borgeson U-joints, <sup>3</sup>/<sub>4</sub>" steel rod, and heim joint. Use <sup>3</sup>/<sub>4</sub>" wood dowels or plastic pipe in place of the steel rod to mockup with.

| Date  |   |  |  |
|---|---|--|--|
| Name  |   |  |  |
| Street  |   |  |  |
| City  |   |  |  |
| Phone   |   |  |  |
| E   |   |  |  |
| Car type  |   |  |  |
| Engine/trans<br>Bolt pattern  |   |  |  |
| notes   |   |  |  |
| Total options \$  |   |  |  |
| Roller frame $+\overline{\$19,295}$   | .00   |  |  |
| Total price \$  |   |  |  |
|   | <u>Options</u>  |  |  |
| Front upgrades:<br>coilovers (Stg III)<br>shockwave (Stg V)<br>_2" drop spindles<br>1 <sup>1</sup> / <sub>2</sub> " raised spindles<br>Chevy bolt patt.   | N/C<br>add \$1,000<br>N/C option<br>add \$295<br>N/C option 82-92 Camaro rotor and caliper  |  |  |
| Zero offset brake kit<br>Zero offset-13 kit<br>CPP Vette brake kit  | add \$525hub style, large caliper, avail Ford or GM patternadd \$625" ",13" rotor, " " " " " "add \$800Corvette style sealed brgs w 13" D/S rotors, Vette calipers  |  |  |
| MP Legend ser. 11"<br>MP Ralley ser. 11"<br>MP Pro Driver 13"<br>Wilwood caliper only<br>Wilwood 11" kit  | add \$649 11" D/S rotor- OE big GM cal – Hawk pads<br>add \$1,000 11" D/S rotors-4 piston cal- 15" wheels OK<br>add \$1,836 13"D/S rotors- 4 piston cal- 17" or larger wheels<br>add \$495 black or red powdercoat- includes pins<br>add \$925 4 piston, alum. hub, fits 15" or larger wheels |  |  |
| Wilwood 12" kitadd \$9804 piston, alum. hub, fits 17" or larger wheels, some 16'sWilwood 12" kitadd \$1,140 6 piston, alum. hub, fits 17" or larger wheels, some 16'sWilwood 13" kitadd \$1,455 6 piston, alum. hub, fits " " " |   |  |  |

| <u>Front upgrades</u> : (cont.)                              |  |  |                               |  |  |
|--|--|--|-------------------------------|--|--|
| Wilwood 14" kit a  | dd \$2,120 6 pist  | ton, alum. hub, f  | its 18" or larger wheels      |  |  |
| above Wilwood kits drilled re                                | otors add \$2  | 225  |                               |  |  |
| above Wilwood kits red calip                                 | ers N/C  |  |                               |  |  |
| above Wilwood kits polished                                  | calipers add \$  | 255 4 piston, 6 p  | biston N/A                    |  |  |
| Engine upgrades:   |  |  |                               |  |  |
| 289/302/5.0 Ford no chan                                     | rge  |  |                               |  |  |
| any other motor add \$5                                      | 00   | including Ford Coyote engine                             |                               |  |  |
| Chevy LS1/Ford Mod add \$1                                   | .25  | motor mount adaptors                                     |                               |  |  |
| <b>Rear Suspension upgrades:</b>                             |  |  | -                             |  |  |
| 4 bar w/ coilovers   | N/C  |  |                               |  |  |
| 4 bar w/ shockwaves  | add \$1,000  |  |                               |  |  |
| Stainless steel 4 link bars                                  | add \$980  | add on to abov   | e 4 link systems              |  |  |
| Pro street rear rails  | add \$2,200  |  | 2                             |  |  |
| pro street sway bar  | add \$550  | required with p  | bro street rear rails         |  |  |
| Rearend upgrades:  |  |  |                               |  |  |
| Tru-trac upgrade from Trac-1                                 | oc add \$250 t   | o Trac-loc optio   | n                             |  |  |
| Wave-trac upgrade from Trac-loc add \$340 to Trac-loc option |  |  |                               |  |  |
| new HD Nodular case -35 sp                                   |  |  |                               |  |  |
| OE style rear disc   | N/C 11" Trans-Am rotors, Cadillac calipers w/ parking brake        |  |                               |  |  |
| CPP 11" rear disc  | add \$500 11" T/A rotor- D/S, GM caliper w parking brake           |  |                               |  |  |
| CPP 12" rear disc  | add \$600 12" rotor- D/S, GM caliper w parking brake               |  |                               |  |  |
| MP Legend ser. 11"   | add \$500 11" rotor- D/S, OE caliper w parking brake               |  |                               |  |  |
| MP Pro Driver 12"  | add \$1,120 12" D/S rotor, 4-piston caliper, internal shoe p.b     |  |                               |  |  |
| Wilwood 11" rear disc  | add \$720 11" rotors, 4 piston-will fit most 15" disc brake wheels |  |                               |  |  |
| Wilwood 12" rear disc  | add \$725 12" rotors, 4 piston with internal shoe parking brake    |  |                               |  |  |
| Wilwood 13" rear disc  | add \$1,725 13" rotors, 4 piston with internal shoe parking brake  |  |                               |  |  |
| above Wilwood kit drilled rotors add \$225                   |  |  |                               |  |  |
| above Wilwood kit red calipe                                 | ers N/C  |  |                               |  |  |
| above Wilwood kit polished                                   | calipers add \$2   | 55 on 11" & 12'  | ' and \$425 on 13" brakes     |  |  |
| <b>Other options:</b>  |  |  |                               |  |  |
| brake lines  |  | add \$895 D.O.T app. steel hard lines and s/s hoses to 1 |                               |  |  |
| epoxy primer   |  | add \$1,950  |                               |  |  |
| Borgeson 3 joint steering hookup                             |  | add \$395  |                               |  |  |
| Power steering hose kit                                      |  | add \$155  |                               |  |  |
| 2 way Air ride comp. kit w tank                              |  | add \$995  |                               |  |  |
| 4 way Air ride analog system-3 gal.                          |  | add \$1,375  | manual operation, dial gauges |  |  |
| 4 way Air ride digital system- 3 gal.                        |  | add \$2,425  | Ridepro E5                    |  |  |
| 4 way Airpod comp kit-3 gal. w/ cover                        |  | add \$2,775  | Ridepro E5                    |  |  |
| Ride height sensor kit add on to E5 systems add \$525        |  |  |                               |  |  |
| Other Air Ride compressor syst                               | ems are availabl   | e- call for \$   |                               |  |  |

Other Air Ride compressor systems are available- call for \$

1/2 deposit required with order. Personal check ok for deposit. Balance due prior to shipment in cashier's check. Shipping cost will be added to the final balance once a shipping quote is received from one of our freight carriers. No credit cards on frame orders. Shipped frames require a \$375.00 pallet fee. Shipped frames may require applicable sales tax charges for their respective states. No refunds on completed frames. Frames picked up are subject to North Carolina sales tax currently 7.25%

F/W

Once our sales team has worked with you on a basic plan, we will connect you with our frame shop specialist. He will assist you in verifying and dialing in the final version, then we'll send a written proposal for your approval. A signed copy must be returned to us before the frame is ready to be built and will ensure that both parties clearly understand the chassis specifications, the way you want it!

(704)545-0369 phone

(704)573-0401 fax

