

## BASIC FRAME, Standard features:

- 1. Fully box frame rails built in super accurate jig.
- 2. All mounting holes have nuts installed.
- 3. Universal trans mounts accepts
- 4. Several engine and trans combinations.
- 5. 1-1/2" dia. tubular x-member.

## BASE FRAME WITH MOTOR MOUNTS ......\$4,6950.00

Note: We can also use your good original frame. Call for information.

## 1933-34 BASE CHASSIS with Independent front suspension

- 1. Reproduction frame, boxed with tubular "X" member as listed above, primed
- 2. Engine mounts
- 3. Heidts Mustang II crossmember and tubular control arms
- 4. Manual rack and pinion steering
- 5. 8" Ford rear- used with drum brakes
- 6. Chassis Engineering rear leaf spring kit
- 7. Front and rear sway bars

1933-34 Chassis with IFS\$7,533.00
1933-34 Chassis with IFS and NEW 9" Ford rear with
drum brakes and choice of gear ratios \$8,850,00

1933-34 CHASSIS <i>Options</i>	33-3	4 CH	ASSIS	Ontions
--------------------------------	------	------	-------	---------

•	
a. Brake pedal, booster and master cylinder	\$425.00
b. GM metric front brake calipers and brackets	\$185.00
c. Wilwood 4 piston front calipers and brackets	\$400.00
d. Brake and fuel line package	\$650.00
e. Rear Brake Upgrade	
Wilwood discs with parking brake	\$400.00
Wilwood discs without parking brake	\$300.00
f. Rear 4-bar suspension with coil-overs	\$400.00
g. Chassis painted (Du Pont Imron)\$	1,200.00
h. Heidt's Superide front suspension\$	1,250.00
i. Stainless steel gas tank	\$950.00
j. 9" Ford Tru-Track differential	\$500.00

## 1934 FORD SPECIFICATIONS

WHEELBASE: 112" (all passenger and commercial)

BB TRUCK: 131 1/2" and 157"

FUEL CAPACITY: 11 gal. COOLING CAPACITY: 22 qts. APPROX WEIGHT: 2675 lbs.