

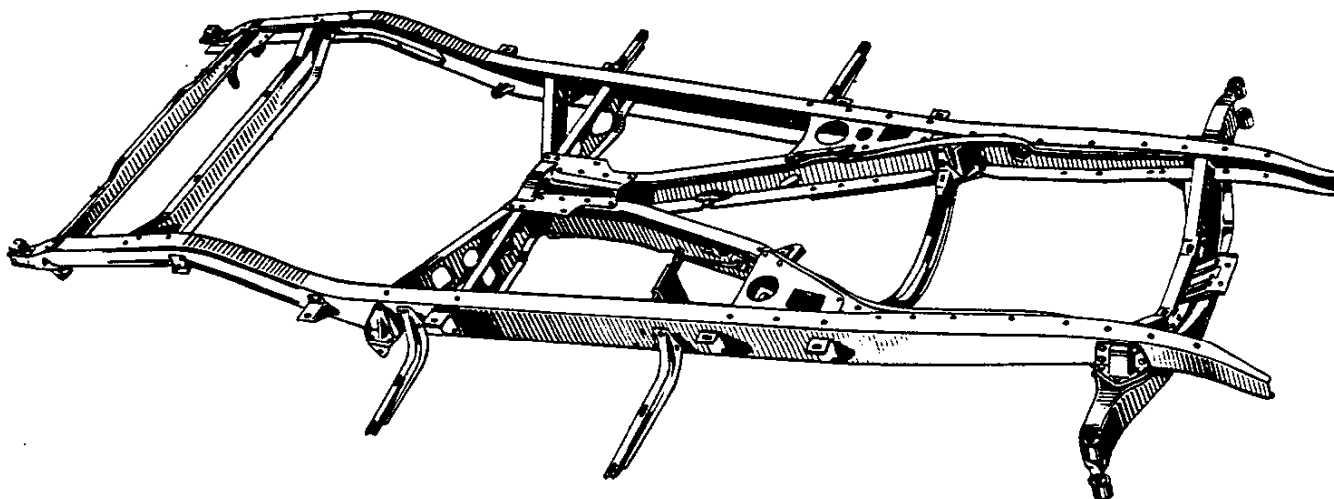
SPECIFICATIONS

CHEVROLET

1935 MASTER

ENGINEERING DEPT.

FRAME



Material: G.M.C. #1025 H. R. Pressed Steel (Channel Section Side and Cross Members)
Overall length:

165-3/8 Conventional
160-5/16 Independent

Width at front:

* 27-49/64

Width at rear:

* 43-29/32

Depth of Side Member:

5-1/4

Side Member Flange width:

2-3/8

Side Member thickness:

1/8

Kick up - Front:

1-7/16

Kick up - Rear:

5-5/8

Number of Cross Members:

% 4 plus Y-K Structure

Section Modulus of Side Member:

1.98

Ult. strength lbs./sq. inch:

60,000

Tensile strength lbs./sq. inch:

41,000

Percent of elongation in 2 inches:

35 to 40

% Exclusive of "Y" member.

* At center line thru Wheels.

SPRINGS

Front

Type:

Special Coil (2 used) Independent

Semi-elliptic

Conventional

CHANGES