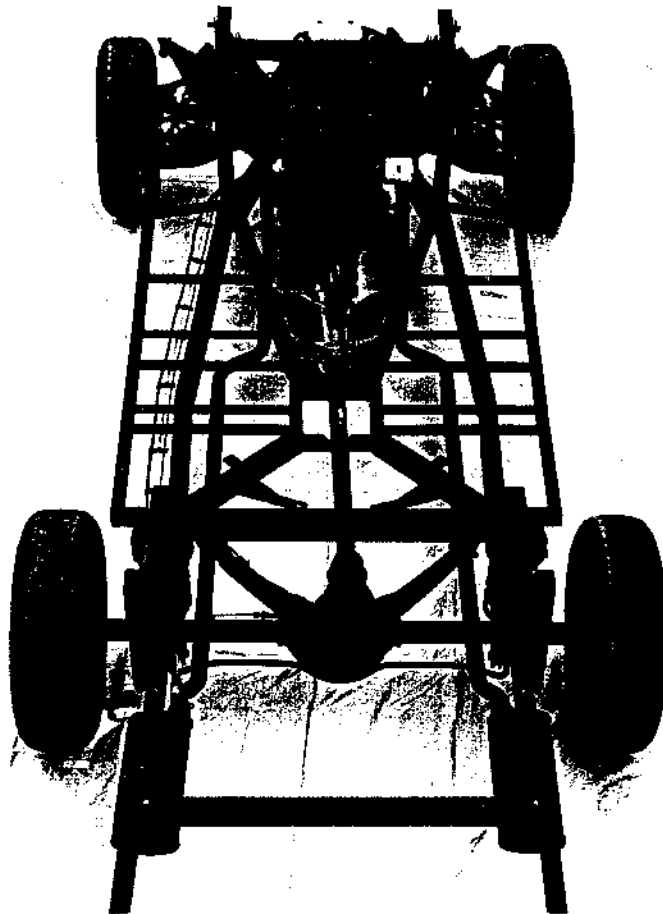


CHASSIS INFORMATION

The chassis is constructed from 3.5 mm. British specification RHS box section 80 x 50 mm. main rails and 80 x 40 mm. sub rails with 3.5 mm. angle iron outer body supporting rails to prevent any outer body forces being transmitted. The chassis is also cross braced for extra rigidity with lower seat belt outer and inner anchor points welded into these members. The whole chassis is precision jig assembled and precision mig welded.



Rolling Chassis with Ford 2.8 V.6 engine fitted