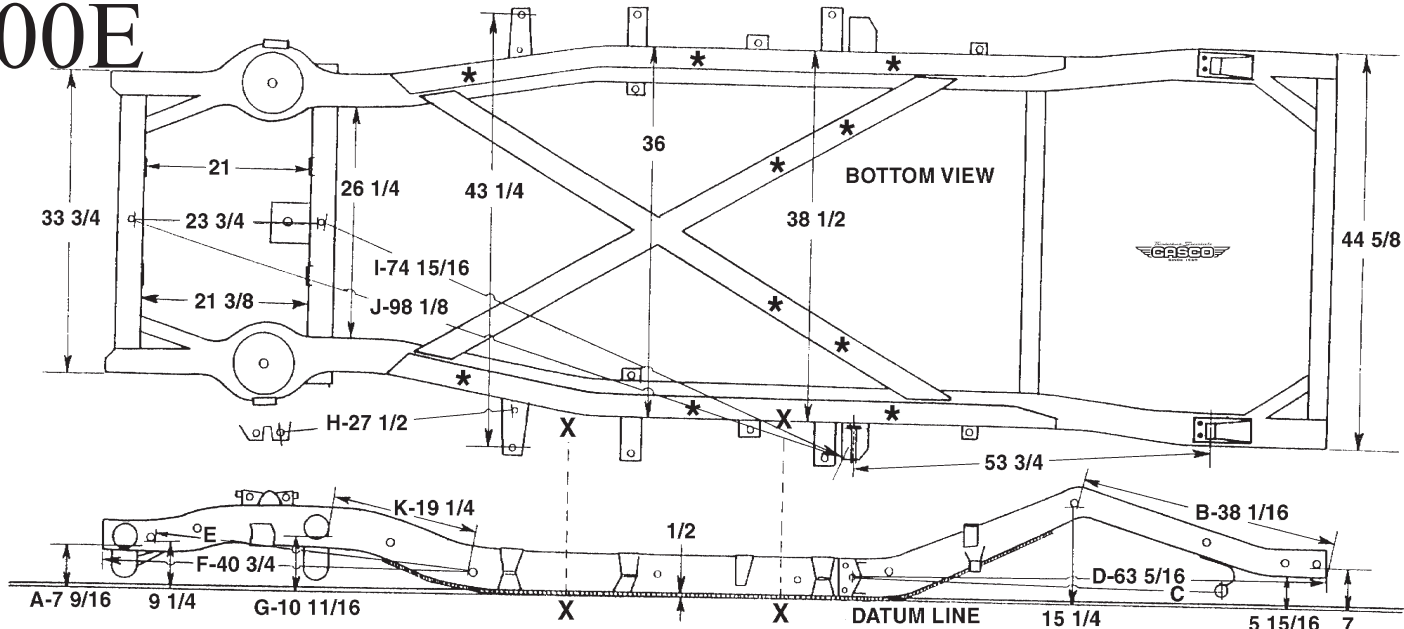


# 400E



**1957 Ford Thunderbird Frame Dimensions.** **A** - 7 9/16 - Bottom inside edge of cross member tube to datum line. **B** - 38 1/16 - Rear edge of hole to rear lower outer tip of side rail. **C** - 54 3/4 - Center of rear spring front bolt to center of spring hanger bushing. **D** - 63 5/16 - Center of rear spring front bolt to rear lower outer tip of side rail. **E** - 36 3/8 - Rear edge of front bumper hole to edge of indicated hole. **F** - 40 3/4 - Front lower outer tip of side rail to edge of indicated hole. **G** - 10 11/16 - Bottom inside edge of crossmember tube to datum line. **H** - 27 1/2 - Center of rear bolt that attaches ball joint at lower control arm to edge of hole under body support bracket. **I** - 74 15/16 - Rear edge of crossmember hole to front bottom outer edge of spring hanger. **J** - 98 1/8 - Rear edge of crossmember hole to front bottom outer edge of spring hanger. **K** - 19 1/4 - Rear outside edge of cross member tube to edge of hole. **X** - Location for the mounting of #2 and #3 datum gauges, measure from the bottom edge of side rail reinforcing bar to sighting pins. \* - Indicates location of 3/16 holes for mounting the rubber floorpan bumpers.