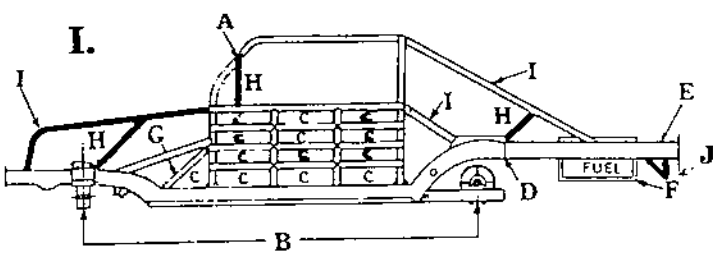
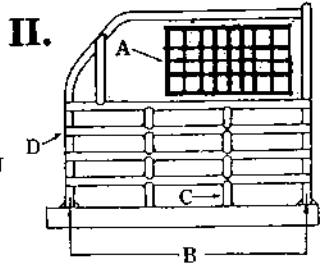


MID-AMERICAN STOCK CAR SERIES RULES



MID-AMERICAN CONSTRUCTION GUIDE-LINES

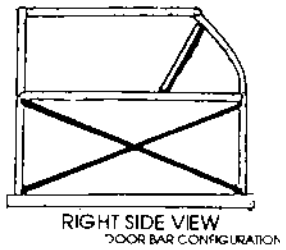
- (A)-WING WINDOW BARS (MANDATORY.)
- (B)-WHEEL BASE (108" MINIMUM.)
- (C)-MANDATORY SAFETY PLATING (1/8" STEEL MINIMUM.)
- (D)-STOCK FRAME THIS POINT FORWARD.
- (E)-REAR FRAME TAIL SECTION (2" X 3" X .095 WALL STEEL TUBING.)
- (F)-FUEL CELL CAN MANDATORY. (MATERIAL 20 GAUGE STEEL.)
- (G)-FOOT AREA PROTECTION BAR (MANDATORY.)
- (H)-DARK SHADED BARS MAY BE .095 1 1/2" K.065.
- (I)-ALL CAGES MUST HAVE THESE FRONT & REAR SUPPORT HOOPS/BARS.
- (J)-BRACED .065 FUEL CELL GUARD.



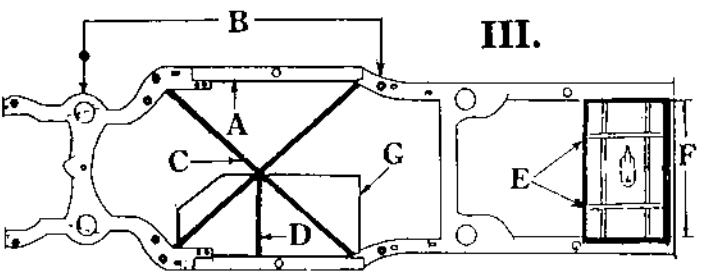
(DRIVERS/SIDE DOOR)

- (A)-APPROVED RACING WINDOW-NET (MANDATORY)
- (B)-RECOMMENDED DOOR/BAR LENGTH 44" (MANDATORY ON ALL NEW CARS AFTER THE 1992 SEASON) (MIN. 40" ON EXISTING CARS.)
- (C)-2 DOOR/BAR UP-RIGHTS BETWEEN EACH DOOR/BAR. (MANDATORY)
- (D)-4 DOOR/BARS EVENLY SPACED ON DRIVERS/SIDE. (MANDATORY)

*** NOTE ***
ALL DRIVERS SIDE DOOR/BAR MATERIAL (MIN. 1-3/4" X .095)



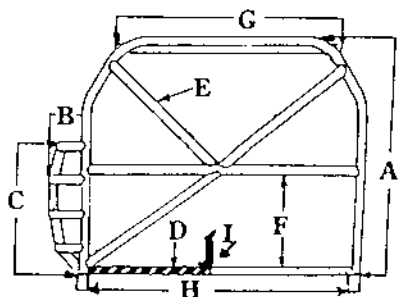
RIGHT SIDE VIEW
DOOR BAR CONFIGURATION



III.

- (A)-FRAME PLATING MATERIAL (4" X 1/8") FLAT STRIP STEEL.
- (B)-ROLLCAGE MAIN/HOOP SET BACK 82-1/2" MEASURED FROM CENTER OF LOWER BALL/Joint TO BACK OF MAIN/HOOP TUBING.
- (C)-MANDATORY X/BRACE (CHOOSE 1 NO MIXING OF MATERIALS.)
- (D)-DRIVERS COMPARTMENT SAFETY/BAR (SAME MATERIAL AS X/BRACE)
- (E)-FUEL/CELL SAFETY STRAPS (MIN. 4) 1" X 1/8" STRAP STEEL.
- (F)-TAIL SECTION REPLACEMENT SAME DIMENSIONS AS STOCK FRAME.
- (G)-FLOOR PLATE 1/8" STEEL PLATE MINIMUM WIDTH 20" AT SEAT.

*** NOTE ***
X-BRACE MUST TIE IN TO ORIGINAL FRAME, NOT FRAME PLATING.



IV.

MID-AMERICAN CONSTRUCTION GUIDE-LINES
(REAR-VIEW)

- (A)-MAIN HOOP (VERTICAL TO FRAME) 39" HIGH FROM TOP OF FRAME.
- (B)-DOOR/BARS SHOULD BE FLUSH TO DOOR PANEL. (WITH THE BODY)-CENTERED & MOUNTED IN STOCK LOCATION ON THE FRAME.)
- (C)-DOOR/BAR HEIGHT-(MIN. 20" HIGH FROM TOP OF FRAME.)
- (D)-FLOOR PAN-(MIN. 20" WIDE IN DRIVERS SEAT AREA.
- (E)-EXTRA MAIN HOOP/HEAD REST BAR. (OPTIONAL) RECOMMENDED.
- (F)-CROSS/BAR RECOMMENDED HEIGHT 20" (FOR SHOULDER HARNESS.)
- (G)-ROOF/HOOP TO FIT ROOF SIDE TO SIDE. (MIN. LENGTH 34")
- (H)-ROLL-CAGE WIDTH-(SAME AS STOCK FRAME WIDTH.)
- (I)-1/8" STEEL OR 3/16" ALUMINUM TUNNEL PLATE REQUIRED.
- (J)-BRACED .065 FUEL CELL GUARD.