

Additional Supplementary Regulations #1 Round 2 5 April 2019

TECHNICAL REGULATIONS

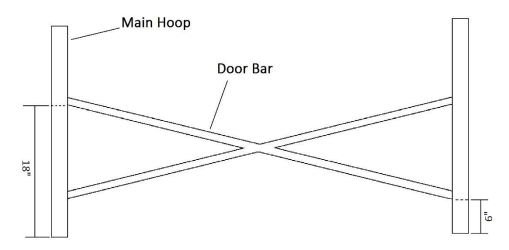
5. SAFETY EQUIPMENT

5.1. A bolt-in (Street Categories) or welded-in (Masters Category) Safety cage must be installed.

5.1.1. It must be secured at minimum six (6) points on the floor with secure bolts or welded plates. Mounting points are the base of the A Pillar, B Pillar and the rear wheel arch or rear suspension turret.

5.1.2. All safety cages must not have more than 2 bends per section unless it is a bolted-in Street cage.

5.1.3. A driver side impact bar is compulsory. 2 diagonal X-bars required on both left and right sides.



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5.2. Safety Cage SpecificationsOnly steel circular tubes are allowed for use. 5.2.1. Specifications are

Minimum Dimensions (mm)	Use
45 x 2.5 (1 ³ ⁄ ₄ " x 0.095") or 50 x 2.0 (2.0" x 0.083")	 Main rollbar (A in Diagram 5-1) Lateral rollbars (B in Diagram 5-1) Transverse members (C in Diagram 5-1)
38 x 2.5 (1 ½" x 0.095") [CDS only] or 40 x 2.0 (1.6" x 0.083") [Mild Steel]	 Lateral half-rollbars (D in Diagram 5-1) Any other parts of the safety cage

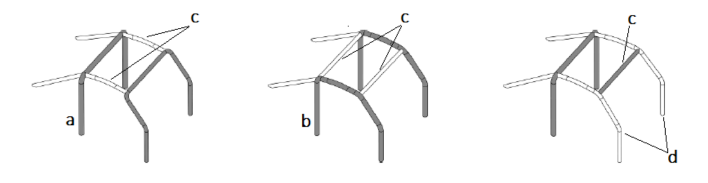


Diagram 5-1

5.2.2. Mount plates Mount plate size: 120mm x 120mm Mount plate thickness: 3mm Reinforce plate thickness: 3mm

5.2.3. Welding: full welding around the diameter of the tubing. It is not permitted to grind or plate the welding.

5.3.3 (Changes to Saga Cup ONLY)

A Fire Extinguisher must be fitted. Minimum is 1kg CO2 or Powder unit.

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