SPECIFICATIONS FOR 3-SEATER BENCH WITH COMMON ARM AND LEATHERITE REMOVABLE CUSHION

- 1. The seat shell shall be a welded assembly of the seat, back and side frame.
- 2. The seat and back shall be made of 0.12±0.013 cm thick CR steel sheet with oblong perforations. They shall be welded to a side frame of size 32 mm x 5 mm thick HR steel.
- 3. The welded assembly shall be powder coated (DFT 40-60 microns).
- 4. The seat shall have a front water fall edge to provide popliteal clearance for comfortable seating.
- 5. It also shall have a buttock support curve that not only provides rear support but also prevents small children from falling through the gap between seat and back.
- 6. Clean and flat surfaces of seat and back shall aid in easy maintenance.
- 7. The dimensions of the seat shall be around 47.8 cm (W) x 44.6 cm (D) and of back shall be 41.6 cm (W) x 23. cm (H).
- 8. Understructure assembly shall consist of the connecting beam and leg assembly made of M.S.E.R.W. oblong tube of size 75 mm x 50 mm x 2 mm approx. thick.
- 9. The welded structure assembly shall be powder coated (DFT 40-60 microns).
- 10. The leg assembly shall be fitted with shoes and levellers in Nylon.
- 11. The leg structure shall be designed with a minimal area of contact close to the ground providing easy access for cleaning purposes.
- 12. The shoes fitted to leg assembly shall help in aligning the structure for back-to-back arrangements.
- 13. Levelers should take care of uneven flooring.
- 14. Connecting beam shall be fitted with a snap-locking end cap.
- 15. It also aids in side-by-side understructure alignment.
- 16. Armrest assembly shall consist of an armrest frame and armrest pad. The armrest frame shall be made up of size around 31.7 mm x 4.7 mm thick HR steel and it shall be powder coated (DFT 40-60 microns).
- 17. Overall Dimensions shall be Seat Height 44.1 cm, Height 78.5 cm, Width & Depth of Chair as measured from pedestal Width-169.5cm and Depth-63.8 cm.
- 18. OEM should carry UL Green guard certificate and should reflect on the website for validation, the certificate along with the test report, OEM specification sheet and

H.

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- reference image to be attached to the technical bid. Which could be verified at the time of the technical bid.
- 19. The manufacturer shall have quality and safety assurance like ISO-9001:2015, ISO-14001:2015 and ISO-18001:2007, ISO13485, BIFMA Level at least one product reflecting on the website, AIOTA, and UL green guard certification.

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