SPECIFICATIONS FOR LOCKER

- 1. Overall size of 8 doors locker shall be around 760mm (W) x 450mm (D) x 1830mm (H) having 8 compartments as shown in the picture.
- 2. Each locker door shall have a 4-digit combination numeric lock.
- 3. Master key shall be provided to change the locking combination.
- 4. Material used to manufacture this locker unit shall be CRCA (Cold Rolled Cold Annealed) steel of 0.6 mm thickness.
- 5. Its construction shall be a Rigid Knockdown type.
- 6. Shelf shall have a uniformly distributed load capacity of about 35 Kg maximum.
- 7. The complete locker unit including shelves should be pre-treated & finally finished with epoxy-polyester powder coated to the thickness of 50 microns (+ 10).
- 8. A snap-fit ABS plastic handle shall be provided on each locker door.
- 9. Each locker door shall have a plastic label holder for easy identification of users/items kept.
- 10. Each locker door shall have punched perforated pattern for providing sufficient ventilation throughout.
- 11. The overall design of the product shall be knocked down. It shall be supplied in packed condition & should be assembled at the site.
- 12. A steel stand of height 125 mm shall be provided separately with this locker unit having 4 legs & levellers also to ensure proper erection at rough surfaces.
- 13. Size of the stand shall be 760 mm width x 450 mm depth & 125mm height.
- 14. The overall design of the product shall be knocked down.
- 15. Product should carry the UL Green guard certificate and should reflect on the website for validation, the certificate along with the test report, OEM specification sheet and reference image to be attached to the technical bid. Which could be verified at the time of the technical bid.
- 16. 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.

la Q.

Page 1 of 1