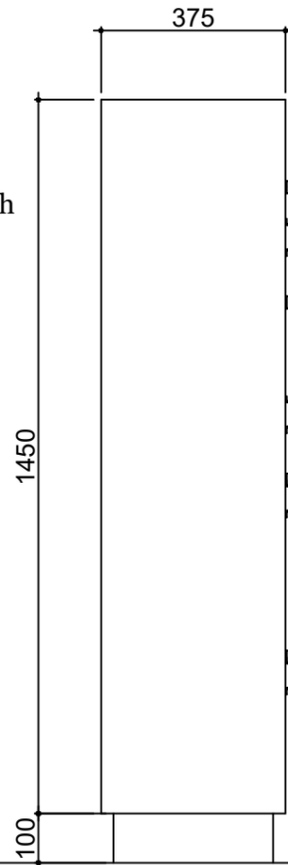
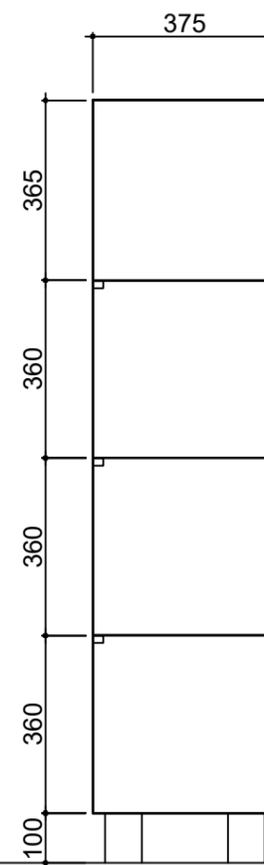


FRONT ELEVATION

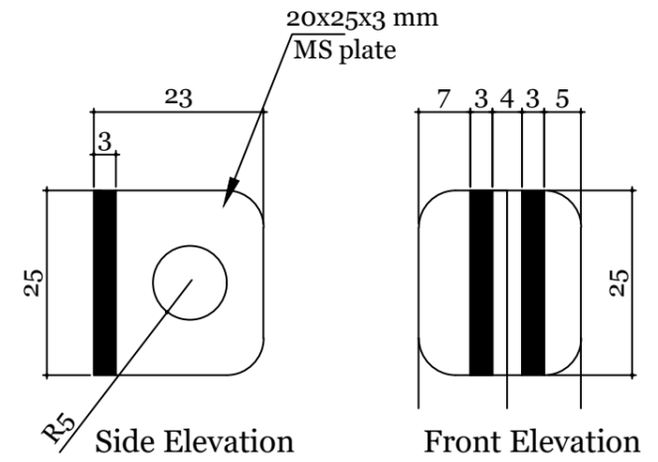
MS plate with holes for locking



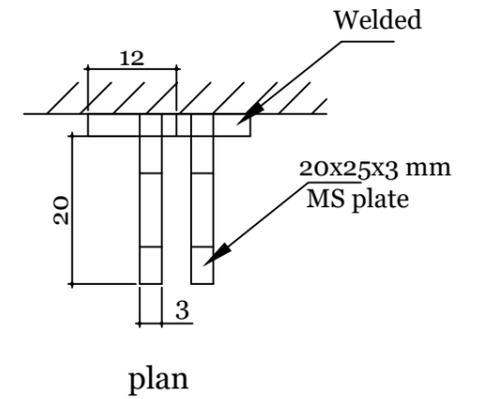
SIDE ELEVATION



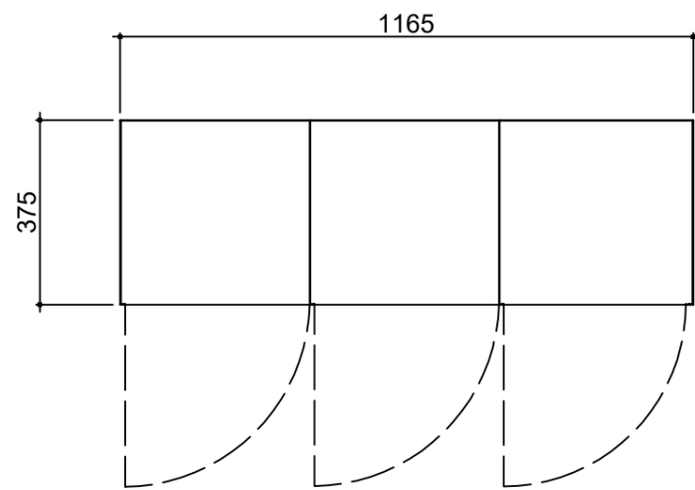
SIDE ELEVATION



Scale-1:1



MS plate locking detail



PLAN

NOTE :

1. Locker body shall be made of 20 BG (0.9mm) MS sheets. Back cover can be made of 22 BG (0.75mm) MS sheets.
2. The inside shelves shall also be made of 20 BG sheets. The edges shall be bent 15mm inside on all four sides.
3. The locker door shutters shall be provided with good quality 75mm Brass handles as positioned in the drawing.
4. The locker door shall have Hinge latch locking systems as shown in the drawing.
5. The locker Box shall be finished with one coats of Red Oxide Primer and two or more coats of light purple shade (Asian paints code-SILVER SHADOW- M701 or similar shade from other brands) synthetic Enamel paint, by spray painting on the external face including tops surface and bottom.
6. The insides of the locker shall be finished with one coat of Red Oxide Primer and two or more coats of off-white enamel paints by spray painting.



2019	CLASSROOM LOCKER		
	TITLE: PLAN AND ELEVATIONS		
HON'BLE SECRETARY MOE	CHIEF ENGINEER	ARCHITECT	ENGINEER
DIRECTOR, DOS	DRAWN BY	SCALE 1:15	DATE 12/12/2011

NOTES:
 -ALL DIMENSIONS ARE IN MM UNLESS SPECIFIED OTHERWISE.
 -ALL DIMENSIONS MEASURE UNFINISHED SURFACES UNLESS SPECIFIED OTHERWISE.
 -ALL DIMENSIONS ARE TO BE READ AND NOT SCALED OFF.
 - ANY DISCREPANCIES IN DRAWINGS SHOULD IMMEDIATELY BE BROUGHT TO THE NOTICE OF THE SPBD DESIGN TEAM

REVISION	DATE
Mani Pradhan	Sept. 2019

DRAWING CODE:	FURN-CB
DRAWING NO:	CL-01