Table 3.17.: Assembly, Group A, B, C.	
ITEMS	REQUIREMENTS
14. GRAND- STANDS	 i. Grandstand shall comply with Figure 3.22.e. ii. Where the front footrest of any grandstand is more than 610 mm above the floor, railings or guards not less than 825 mm above such footrests shall be provided. iii. Cross aisles located within the seating area shall be provided with rails not less than 660 mm high along the front edge of the cross aisle, where the next seat has no backs or the back is less than 610 mm above cross aisle.
15. WOODEN GRAND- STANDS	 i. Wooden grandstands shall be erected 3 m away from any buildings. ii. Maximum floor area of a wooden grandstand shall not exceed 900 m². iii. Maximum length of a wooden grandstand shall not exceed 61 m. iv. Where groups of wooden grandstands are erected, maximum 3 grandstands of individual grandstand area of maximum 900 m² with separation distance of 6 m between each other are allowed. v. Where more of such group of grandstands are required, each group shall not be less than 15 m apart. vi. Where these area separations are not possible, 1 hour fire resistance rated walls shall be erected between grandstands. vii. Where the grandstand is constructed entirely of labeled fire resistance rated wood that has passed the standard rain test ASTM D 2898, all the area restrictions shall be allowed to be doubled subject to Civil Defence approval.
16. OPENING GAPS	i. Any opening gaps between seats, between seats and foot rests, between seats and aisle or between aisles and cross aisles shall not be greater than 100 mm in dimension.







FOR GRANDSTANDS, MAXIMUM 6 SEATS INDOORS AND 11 SEATS OUTDOORS FROM AISLE
FOR BLEACHERS, MAXIMUM 9 INDOORS AND 20 OUTDOORS SEATS FROM AISLE
FOR FOLDING AND TELESCOPIC SEATING, MAXIMUM OF 9 INDOORS AND 20 OUTDOORS SEATS FROM AISLE

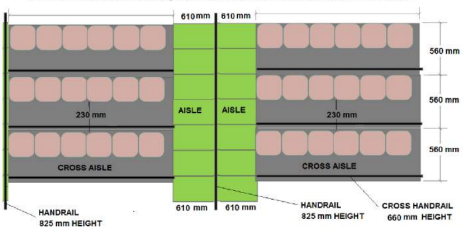


Figure 3.22.e.: Indoor Grandstand

