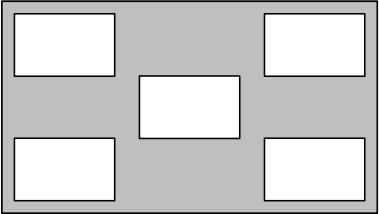
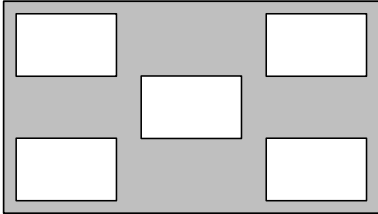
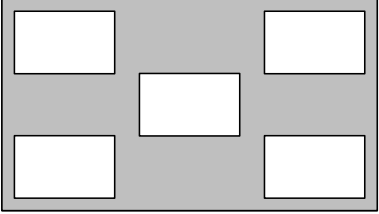
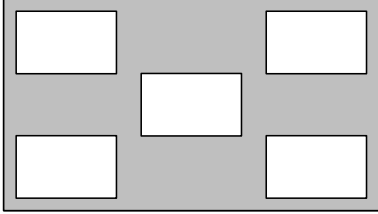
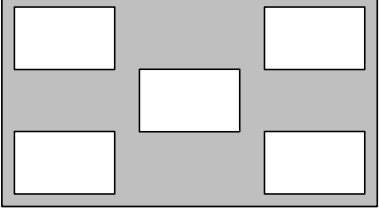
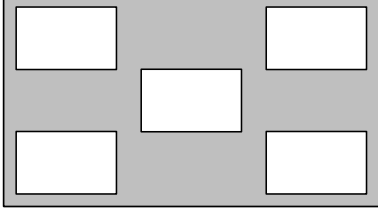


## Record of measured Class I inflow velocities

The inflow velocities must be measured on a monthly basis using a calibrated anemometer. These measurements are taken on all Class I cabinets (including the Class I/III hybrid) by running the cabinet and, with the anemometer in the plane of the aperture, make air velocity measurements at a minimum of 5 positions, namely in the geometric centre of the aperture and in each of the corners with the centre of the anemometer 50-55 mm from the side and top or bottom edge of the aperture.

The measured airflows at all points must be between 0.7 and 1.0 m/sec. No individual measurement shall differ from the mean by more than 20%.

Date:		
MSC ID:		
Measurements taken by:		
	 Ave _____ m/sec	 Ave _____ m/sec
Date:		
MSC ID:		
Measurements taken by:		
	 Ave _____ m/sec	 Ave _____ m/sec
Date:		
MSC ID:		
Measurements taken by:		
	 Ave _____ m/sec	 Ave _____ m/sec