



- Standard range of single bank louvres as used in countless installations worldwide
- Good resistance to water ingress, with low resistance to airflow
- Approx. 50% free area (Please note, free area is not a reliable guide to performance. It is possible to have two louvres with identical geometric free areas but different airflow characteristics).

Stop Gaps

Louvre blades are laid out starting with the bottom blade and then working upwards.

Should a whole number of blades not be possible to fit into the required height, the top most blade will either be cut down, or a stop gap will be fitted.

The maximum heights of the stop gap is 40mm.

Performance

Louvres are subjected to simulated rainfall of 75mm per hour, with a wind speed of 13m/s (29mph).

Rain ingress is then measured at various draw speeds through the louvre, this is in addition to the contact 13m/s simulated wind speed.

Technical Drawing

