

BEVEL LOUVRE FIN SPANS

Table 1 – Johnson & Couzins Maximum Louvre Fin Spans – Bevel Louvre

Bevel Louvre Fin Size	Medium wind zone (37 m/s)	High wind zones (44 m/s)	Very High wind zone (50 m/s)
110mm Bevel	2.5 m	2.3 m	2.2 m
170mm Bevel	3.3 m	3.0 m	2.8 m
250mm Bevel	4.3 m	4.0 m	3.7 m
300mm Bevel	4.3 m	3.9 m	3.7 m

Notes:

1. The site wind speed is to be verified by others.
2. Includes allowance to resist up to 2.0 kPa open ground snow load.
3. A maximum louvre fin deflection of 15mm has been used. Specific Engineering Design is required for louvres which will be located within areas sensitive to deflections.
4. All spans shown above are maximum values.
5. All wind speeds shown above are maximum values.
6. The fixing of the louvre support channel to the structure is to be verified by others.

VERTICAL LOUVRE

BEVEL LOUVRE FIN SPANS



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