## SILENCIO LOUVRE FRAME MEMBER SPANS

## General Notes:

- 1. Site wind speed is to be verified by others.
- 2. Perimeter beam supports half of the louvre span while a central beam supports louvres on both sides.
- 3. Spans calculated rely on correct selection of louvre fin.
- A maximum beam deflection limit of 40mm has been used for members aside from Table 2e. Specific Engineering Design is required for louvres which will be located within areas sensitive to deflections.
- 5. All spans shown above are maximum values.
- 6. It has been assumed that the louvres will remain in an "open" position during a heavy snow event.
- 7. For the perimeter beam spans we have assumed a drive box will be located adjacent to the beam.

Table 2j– Johnson & Couzins Max Double Beam (300x50x3.5 RHS) Spans with Snow Load ≤ 1.5 kPa

Beam	Medium wind zone		High wind zone		Very High wind zone	
Location	(37m/s)		(44m/s)		(50m/s)	
	Light	Heavy	Light	Heavy	Light	Heavy
	Louvre	Louvre	Louvre	Louvre	Louvre	Louvre
Perimeter	6.6 m	5.7 m	6.2 m	5.4 m	5.8 m	4.8 m
Central	4.9 m	4.4 m	4.3 m	3.8 m	4.1 m	3.4 m
Cantilever	1.8 m	1.8 m	1.8 m	1.8 m	1.8 m	1.8 m

Table Specific Notes:

- 1. Includes allowance to resist up to 1.5 kPa open ground snow load.
- 2. Refer to the "General Notes" for all other notes which are not specific to this particular table.

