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4 Wall 0 x Post



Opening Roof Specification

Max Spans

Max Blade Span - 5000mm (Refer to the Engineer Span Tables for exact wind class span.)

Max Beam Span between Post - 6000mm

(Refer to the Engineer Span Tables for exact wind class span.)

Max Area per Motor - 16m²

Colours

Standard Colours

- Gloss White
- Paper Bark
- Custom Colours
- Satin White
- Matt Black
- Silver
- Birch White
- Surfmist
- Ironstone
- Loft
- Classic Cream

- Shale Grey

- Dune
- Pale Eucalypt
- Jasper
- -Cottage Green

- Monument

- Deep Ocean

- Manor Red

- Woodland Grey

Lumex Opening Roof General Specification

Components



Please note that these colours are Dulux Powder coat colour matches. There may be a slight colour variation from the Dulux colour swatch. Please refer to the colour swatches supplied by CW Systems. **Opening Roof** Specification

Lumex Opening Roof **General Specification**

Components



Lumex Opening Roof **General Specification**





100x100mm Post (The 100x100mm Post is supplied when concreting the post into the ground in a footing)





120x120mm Post (The 120x120mm Post is supplied in conjunction with the Base plate to fix onto a cast concrete footing)

Components

Base Plate





Control Bar



Control Bar Motor Mount







Opening Roof Specification

Design Options - With Support Beams

Design Options - Without Support Beams





Bare Copening Roof Specification

Used for direct mount installations for - 3 & 4 wall configurations



4 Post - Roof configuration



Louve Blade Span Table - 4 Post Configuration

| Wind Class | Ultimate Limit State (m/s) | Serviceability Limit State (m/s) | Wu (kPa) | Ws (kPa) | Maximum Allowable Span (mm) | Screw spacing (mm) Side Stile to Beam |
|------------|----------------------------------|--|----------|----------|-----------------------------------|---|
| N1 | 34 | 26 | 0.69 | 0.41 | 5000 | 100 |
| N2 | 40 | 26 | 0.96 | 0.41 | 5000 | 100 |
| N3 | 50 | 32 | 1.50 | 0.61 | 5000 | 75 |
| N4 | 61 | 39 | 2.23 | 0.91 | 4300 | 75 |
| N5 | 74 | 47 | 3.29 | 1.33 | 3500 | 50 |
| N6 | 86 | 55 | 4.44 | 1.82 | 3000 | 50 |

Post Span Tables - 4 Post Configuration 250x50x3.0 RHS Perimter Beam Span Table - 1 Wall (Cpn = +1.2,-1.5)

| Wind Class | Ultimate Limit State (m/s) | Serviceability Limit State (m/s) | Wu (kPa) | Ws (kPa) | Maximum Beam Span (mm) | Maximum Allowable Post Height (mm) |
|------------|----------------------------------|--|----------|----------|---------------------------|--|
| N1 | 34 | 26 | 0.69 | 0.41 | 5900 | 3500 |
| N2 | 40 | 26 | 0.96 | 0.41 | 4800 | 3300 |
| N3 | 50 | 32 | 1.50 | 0.61 | 3800 | 3000 |
| N4 | 61 | 39 | 2.23 | 0.91 | 3200 | 2700 |
| N5 | 74 | 47 | 3.29 | 1.33 | 2900 | 2500 |
| N6 | 86 | 55 | 4.44 | 1.82 | 2600 | 2100 |

Perimeter Beam Span Table - 4 Post Configuration

250x50x3.0 RHS Perimter Beam Span Table - 1 Wall (Cpn = +1.2,-1.5)

| Wind Class | Ultimate Limit State (m/s) | Serviceability Limit State (m/s) | Wu (kPa) | Ws (kPa) | Supported Lourve Span (mm) | Maximum Allowable Span (mm) | Number of Fasteners from beam to post |
|------------|----------------------------------|--|----------|----------|----------------------------------|-----------------------------------|---|
| N1 | 34 | 26 | 0.69 | 0.41 | 5000 | 5900 | 3 |
| N2 | 40 | 26 | 0.96 | 0.41 | 5000 | 4800 | 3 |
| N3 | 50 | 32 | 1.50 | 0.61 | 5000 | 3800 | 4 |
| N4 | 61 | 39 | 2.23 | 0.91 | 4300 | 3200 | 4 |
| N5 | 74 | 47 | 3.29 | 1.33 | 3500 | 2900 | 5 |
| N6 | 86 | 55 | 4.44 | 1.82 | 3000 | 2600 | 5 |





1 Walls Roof configuration



Louve Blade Span Table - 1 x Wall Configuration

| Wind Class | Ultimate Limit State (m/s) | Serviceability Limit State (m/s) | Wu (kPa) | Ws (kPa) | Maximum Allowable Span (mm) | Screw spacing (mm) Side Stile to Beam |
|------------|----------------------------------|--|----------|----------|-----------------------------------|---|
| N1 | 34 | 26 | 0.69 | 0.41 | 5000 | 100 |
| N2 | 40 | 26 | 0.96 | 0.41 | 4800 | 100 |
| N3 | 50 | 32 | 1.50 | 0.61 | 4500 | 75 |
| N4 | 61 | 39 | 2.23 | 0.91 | 3700 | 75 |
| N5 | 74 | 47 | 3.29 | 1.33 | 3000 | 50 |
| N6 | 86 | 55 | 4.44 | 1.82 | 2500 | 50 |

Post Span Tables - 1 x Wall Configuration 250x50x3.0 RHS Perimter Beam Span Table - 1 Wall (Cpn = +1.2,-1.5)

| Wind Class | Ultimate Limit State (m/s) | Serviceability Limit State (m/s) | Wu (kPa) | Ws (kPa) | Maximum Beam Span (mm) | Maximum Allowable Post Height (mm) |
|------------|----------------------------------|--|----------|----------|---------------------------|--|
| N1 | 34 | 26 | 0.69 | 0.41 | 4800 | 6000 |
| N2 | 40 | 26 | 0.96 | 0.41 | 4300 | 5000 |
| N3 | 50 | 32 | 1.50 | 0.61 | 3600 | 4600 |
| N4 | 61 | 39 | 2.23 | 0.91 | 3300 | 4100 |
| N5 | 74 | 47 | 3.29 | 1.33 | 3000 | 3500 |
| N6 | 86 | 55 | 4.44 | 1.82 | 2800 | 3000 |

Perimter Beam Span Table - 1 x Wall Configuration

250x50x3.0 RHS Perimter Beam Span Table - 1 Wall (Cpn = +1.2,-1.5)

| Wind Class | Ultimate Limit State (m/s) | Serviceability Limit State (m/s) | Wu (kPa) | Ws (kPa) | Supported Lourve Span (mm) | Maximum Allowable Span (mm) | Number of Fasteners from beam to post | Supported Lourve Span (mm) | Maximum Allowable Span (mm) | Number of Fasteners from beam to post | Supported Lourve Span (mm) | Maximum Allowable Span (mm) | Number of Fasteners from beam to post |
|------------|----------------------------------|--|----------|----------|----------------------------------|-----------------------------------|---|----------------------------------|-----------------------------------|---|----------------------------------|-----------------------------------|---|
| N1 | 34 | 26 | 0.69 | 0.41 | 5000 | 4800 | 3 | 4500 | 5000 | 3 | 3500 | 5600 | 3 |
| N2 | 40 | 26 | 0.96 | 0.41 | 4800 | 4300 | 3 | 4000 | 4800 | 3 | 3000 | 5300 | 3 |
| N3 | 50 | 32 | 1.50 | 0.61 | 4500 | 3600 | 4 | 3500 | 4200 | 4 | 2500 | 4900 | 3 |
| N4 | 61 | 39 | 2.23 | 0.91 | 3700 | 3300 | 4 | 3000 | 3600 | 4 | 2000 | 4500 | 3 |
| N5 | 74 | 47 | 3.29 | 1.33 | 3000 | 3000 | 5 | 2500 | 3300 | 4 | 1500 | 4200 | 3 |
| N6 | 86 | 55 | 4.44 | 1.82 | 2500 | 2800 | 5 | 2000 | 3100 | 4 | 1000 | 4000 | 3 |

MA



Opening Roof Specification

2 or 3 Walls Roof configuration



Louve Blade Span Table - 2 or 3 Wall Configuration

| Wind Class | Ultimate Limit State (m/s) | Serviceability Limit State (m/s) | Wu (kPa) | Ws (kPa) | Maximum Allowable Span (mm) | Screw spacing (mm) Side Stile to Beam |
|------------|----------------------------------|--|----------|----------|-----------------------------------|---|
| N1 | 34 | 26 | 0.69 | 0.41 | 5000 | 100 |
| N2 | 40 | 26 | 0.96 | 0.41 | 5000 | 100 |
| N3 | 50 | 32 | 1.50 | 0.61 | 4300 | 75 |
| N4 | 61 | 39 | 2.23 | 0.91 | 3500 | 75 |
| N5 | 74 | 47 | 3.29 | 1.33 | 2900 | 50 |
| N6 | 86 | 55 | 4.44 | 1.82 | 2500 | 50 |

Post Span Tables - 2 or 3 Wall Configuration 250x50x3.0 RHS Perimter Beam Span Table - 2 Wall (Cpn = +0.85, -1.5)

| Wind Class | Ultimate Limit State (m/s) | Serviceability Limit State (m/s) | Wu (kPa) | Ws (kPa) | Maximum Beam Span (mm) | Maximum Allowable Post Height (mm) |
|------------|----------------------------------|--|----------|----------|---------------------------|--|
| N1 | 34 | 26 | 0.69 | 0.41 | 4500 | 6000 |
| N2 | 40 | 26 | 0.96 | 0.41 | 4300 | 5000 |
| N3 | 50 | 32 | 1.50 | 0.61 | 3600 | 4500 |
| N4 | 61 | 39 | 2.23 | 0.91 | 3300 | 4000 |
| N5 | 74 | 47 | 3.29 | 1.33 | 3000 | 3400 |
| N6 | 86 | 55 | 4.44 | 1.82 | 2700 | 3000 |

Perimeter Beam Span Table - 2 or 3 Wall Configuration

250x50x3.0 RHS Perimter Beam Span Table - 2 Wall (Cpn = +0.85,-1.5)

| Wind Class | Ultimate Limit State (m/s) | Serviceability Limit State (m/s) | Wu (kPa) | Ws (kPa) | Supported Lourve Span (mm) | Maximum Allowable Span (mm) | Number of Fasteners from beam to post | Supported Lourve Span (mm) | Maximum Allowable Span (mm) | Number of Fasteners from beam to post | Supported Lourve Span (mm) | Maximum Allowable Span (mm) | Number of Fasteners from beam to post |
|------------|----------------------------------|--|----------|----------|----------------------------------|-----------------------------------|---|----------------------------------|-----------------------------------|---|----------------------------------|-----------------------------------|---|
| N1 | 34 | 26 | 0.69 | 0.41 | 5000 | 5000 | 3 | 4500 | 5400 | 3 | 3500 | 6000 | 2 |
| N2 | 40 | 26 | 0.96 | 0.41 | 5000 | 4300 | 3 | 4000 | 4800 | 3 | 3000 | 5500 | 3 |
| N3 | 50 | 32 | 1.50 | 0.61 | 4300 | 3600 | 4 | 3500 | 4000 | 4 | 2500 | 4800 | 3 |
| N4 | 61 | 39 | 2.23 | 0.91 | 3500 | 3300 | 4 | 3000 | 3500 | 4 | 2000 | 4300 | 3 |
| N5 | 74 | 47 | 3.29 | 1.33 | 2900 | 3000 | 5 | 2500 | 3200 | 5 | 1500 | 4100 | 4 |
| N6 | 86 | 55 | 4.44 | 1.82 | 2500 | 2700 | 5 | 2000 | 3000 | 5 | 1000 | 4000 | 4 |

M



4 Walls Roof configuration



Louve Blade Span Table - 4 Wall Configuration

| Wind Class | Ultimate Limit State (m/s) | Serviceability Limit State (m/s) | Wu (kPa) | Ws (kPa) | Maximum Allowable Span (mm) | Screw spacing (mm) Side Stile to Beam |
|------------|----------------------------------|--|----------|----------|-----------------------------------|---|
| N1 | 34 | 26 | 0.69 | 0.41 | 5000 | 100 |
| N2 | 40 | 26 | 0.96 | 0.41 | 5000 | 100 |
| N3 | 50 | 32 | 1.50 | 0.61 | 4300 | 75 |
| N4 | 61 | 39 | 2.23 | 0.91 | 3500 | 75 |
| N5 | 74 | 47 | 3.29 | 1.33 | 2900 | 50 |
| N6 | 86 | 55 | 4.44 | 1.82 | 2500 | 50 |



Perimeter Beam Span Table - 4 Wall Configuration

250x50x3.0 RHS Perimter Beam Span Table - 4 Wall (Cpn = +0.5,-1.1)

| Wind Class | Ultimate Limit State (m/s) | Serviceability Limit State (m/s) | Wu (kPa) | Ws (kPa) | Supported Lourve Span (mm) | Maximum Allowable Span (mm) | Number of Fasteners from beam to post | Supported Lourve Span (mm) | Maximum Allowable Span (mm) | Number of Fasteners from beam to post | Supported Lourve Span (mm) | A |
|------------|----------------------------------|--|----------|----------|----------------------------------|-----------------------------------|---|----------------------------------|-----------------------------------|---|----------------------------------|---|
| N1 | 34 | 26 | 0.69 | 0.41 | 5000 | 5000 | 3 | 4500 | 5400 | 3 | 3500 | |
| N2 | 40 | 26 | 0.96 | 0.41 | 5000 | 4300 | 3 | 4000 | 4800 | 3 | 3000 | |
| N3 | 50 | 32 | 1.50 | 0.61 | 4300 | 3600 | 4 | 3500 | 4000 | 4 | 2500 | |
| N4 | 61 | 39 | 2.23 | 0.91 | 3500 | 3300 | 4 | 3000 | 3500 | 4 | 2000 | |
| N5 | 74 | 47 | 3.29 | 1.33 | 2900 | 3000 | 5 | 2500 | 3200 | 5 | 1500 | |
| N6 | 86 | 55 | 4.44 | 1.82 | 2500 | 2700 | 5 | 2000 | 3000 | 5 | 1000 | |

Number of Maximum Allowable Span Fasteners from (mm) beam to post 6000 2 3 5500 4800 3 4300 3 4100 4 4000 4

Determing Wind Speed

Selection Procedure

To identify a Wind Classification for a proposed domestic site there are four variables you must first identify. They are Region (figure 1), Terrain Category, Shielding Factor and Topographic Classification. The Wind Classification can then determined using table 2.

If the permissible gust wind speed is required, refer to table 1 following assessment of wind classification.

* This is an approximate method for estimating wind speeds for residential structures only. For full analysis refer to Australian Standard AS/NZS1170.2:2011.

Regions are marked with the letters A, B, C and D. Coastal region boundaries are smooth lines set in from a smoothed coastline by 50, 100, 150 and 200km. Islands within 50km of the coast are designated in the same region as the adjacent coast.

NOTE: This map is from Australian Standard AS/NZS1170.2. The wind direction sub-regions of A Region A have been removed for clarity.

| REGION A - Normal |
|--------------------------------|
| REGION B - Intermediate 100kms |

REGION C - Tropical Cyclones 50kms

REGION D - Severe Tropical Cyclones



| Design | Gust Wind | Speed (|) for | Cyclonic | Regions | A and B |
|--------|------------------|---------|-------|----------|---------|---------|

| Wind Class | Design Gust Wind Speed () at height (h) m/s | | | | |
|------------|--|--------------------------|--|--|--|
| wind Class | Serviceability limit state (v) | Ultimate limit state (v) | | | |
| N1 | 26 | 34 | | | |
| N2 | 26 | 40 | | | |
| N3 | 32 | 50 | | | |
| N4 | 39 | 61 | | | |
| N5 | 47 | 74 | | | |
| N6 | 55 | 86 | | | |

Design Gust Wind Speed () for Cyclonic Regions C and D

| Wind Class | Design Gust Wind Speed () at height (h) m/s | | | | |
|------------|---|--------------------------|--|--|--|
| Wind Class | Serviceability limit state (v) | Ultimate limit state (v) | | | |
| C1 | 32 | 50 | | | |
| C2 | 39 | 61 | | | |
| C3 | 47 | 74 | | | |
| C4 | 55 | 86 | | | |

| _ | Terrain | | т0 | | | T1 | | | Т2 | | г | 3 | T4 | Т5 |
|--------|----------|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Region | Category | FS | PS | NS | FS | PS | NS | FS | PS | NS | FS | NS | NS | NS |
| | 3 | N1 | N1 | N1 | N1 | N2 | N2 | N2 | N2 | N2 | N3 | N3 | N3 | N4 |
| | 2.5 | N1 | N1 | N2 | N1 | N2 | N2 | N2 | N3 | N3 | N3 | N3 | N4 | N4 |
| Α | 2 | N1 | N2 | N2 | N2 | N2 | N3 | N2 | N3 | N3 | N3 | N3 | N4 | N4 |
| | 1.5 | N2 | N2 | N2 | N2 | N3 | N3 | N3 | N3 | N3 | N3 | N4 | N4 | N5 |
| | 1 | N2 | N3 | N3 | N2 | N3 | N3 | N3 | N3 | N4 | N4 | N4 | N4 | N5 |
| | 3 | N2 | N2 | N3 | N2 | N3 | N3 | N3 | N3 | N4 | N4 | N4 | N4 | N5 |
| | 2.5 | N2 | N3 | N3 | N3 | N3 | N3 | N3 | N4 | N4 | N4 | N4 | N5 | N5 |
| В | 2 | N2 | N3 | N3 | N3 | N4 | N4 | N3 | N4 | N4 | N4 | N5 | N5 | N6 |
| | 1.5 | N3 | N3 | N4 | N3 | N4 | N4 | N4 | N4 | N4 | N5 | N5 | N5 | N6 |
| | 1 | N3 | N4 | N4 | N4 | N4 | N4 | N4 | N5 | N5 | N5 | N5 | N6 | N6 |
| | 3 | C1 | C1 | C2 | C1 | C2 | C2 | C2 | C2 | C3 | C3 | C3 | C3 | C4 |
| | 2.5 | C1 | C2 | C2 | C2 | C2 | C2 | C2 | C3 | C3 | C3 | C3 | C4 | NA |
| С | 2 | C1 | C2 | C2 | C2 | C2 | C3 | C2 | C3 | C3 | C3 | C4 | C4 | NA |
| | 1.5 | C2 | C2 | C3 | C2 | C3 | C3 | C3 | C3 | C4 | C4 | C4 | NA | NA |
| | 1 | C2 | C3 | C3 | C3 | C3 | C3 | C3 | C4 | C4 | C4 | NA | NA | NA |
| | 3 | C2 | C3 | C3 | C2 | C3 | C3 | C3 | C4 | C4 | C4 | C4 | NA | NA |
| | 2.5 | C2 | C3 | C3 | C3 | C3 | C4 | C3 | C4 | C4 | C4 | NA | NA | NA |
| D | 2 | C3 | C3 | C4 | C3 | C4 | C4 | C4 | C4 | NA | NA | NA | NA | NA |
| | 1.5 | C3 | C4 | C4 | C4 | C4 | NA | C4 | NA | NA | NA | NA | NA | NA |
| | 1 | C3 | C4 | C4 | C4 | NA |

Terrain Category

The wind speed at a structure is influenced by the terrain it flows over as it approaches the structure. The terrain category classifications can be described as follows:



Lumex Category 1 Exposed open terrain with few or no obstructions and enclosed water surfaces. For example, flat, treeless, poorly grassed plains; rivers, canals and lakes; and enclosed bays less than 10km in the wind direction. MLumex Category 1.5 Open water surfaces for example coastal waters, large open bays on seas and oceans, lakes and enclosed bays extending greater than 10km in wind direction.





Category 2

Open terrain, including grassland, with well scattered obstructions having heights typically from 1.5-5m with no more than two obstructions per hectare.



Category 2.5

Terrain with a few trees or isolated obstructions, for example terrain in developing outer urban areas with scattered houses.



Category 3

Terrain with numerous closely spaced obstructions with heights typically between 3-10m, for example suburban housing.

Determing Wind Speed

TOPOGRAPHIC EFFECT

The topographic classification determines the effect of wind on a structure due to its location on a hill, ridge or escarpment and the height and slope of the hill, ridge or escarpment.

The bottom of a hill, ridge or escarpment is the area at the base of which the average ground slope is less than 1 in 20 or approximately 3°. The maximum slope of a hill, ridge or escarpment (regardless of structure site) is measured as the steepest slope through the top half of the hill, ridge or escarpment. With the maximum slope known, the adjacent diagrams may be used to determine the topographic classification based on which third of the hill or escarpment the site is located.

In areas where the maximum slope does not exceed 1 in 20 (approximately 3°) the topographic classification shall be T0.

Note: Diagrams suitable for hill or escarpment heights not exceeding 30m. Refer AS4055:2011 for details if outside of these requirements.



SHIELDING FACTOR

Shielding classification is required because the wind speed at a structure is influenced by any upwind obstructions of similar size to the structure that are close to the building. in region C and D, trees and vegetation shall not be considered as shielding elements. The three shielding classifications are defined as follows:

NS >> Wind Direction

NO SHIELDING eg. Less than 2.5 houses per hectares upwind

NS - Represents No Shielding

No Shielding occurs where there are no (or less than 2.5 obstructions per hectare) permanent obstructions upwind. e.g. The first row of houses or single houses abutting open water, airfields and open parklands.



PARTIAL SHIELDING eg. 2.5 houses per hectares upwind

PS - Represents Partial Shielding

Partial Shielding applies to intermediate situations where there are at least 2.5 houses or sheds per hectare upwind of the structure. e.g. Typical "acreage" type suburban development or wooded parklands. The second row of houses abutting open water or parklands may be classified as having partial shielding.



FULL SHIELDING eg. 10 houses per hectares upwind FS - Represents Full Shielding

Full Shielding is where at least two rows of houses or similar sized permanent obstructions surround the building being considered. In regions A and B, heavily vegetated areas within 100m of the site can provide Full Shielding. The application of Full Shielding is considered appropriate for typical suburban development, equal to or greater than 10 houses and/or similar sized obstructions per hectare.

DESIGN FACTORS

Wind speeds have been determined using the following factors, in accordance with AS/NZS1170.2:2011 500 year design return period and an average five metre structure height.

Note: A 5% allowance has been used when allocating the wind classification.

| TERRAIN CATEGORIES (MZ,cat) | | | | | | | |
|--|------|--|--|--|--|--|--|
| Terrain Category Regions A, B, C and I | | | | | | | |
| 1 | 1.05 | | | | | | |
| 1.5 | 0.98 | | | | | | |
| 2 | 0.91 | | | | | | |
| 2.5 | 0.87 | | | | | | |
| 3 | 0.83 | | | | | | |

WIND SPEED EXAMPLES

The examples below show typical applications of the rationalised gust wind speeds. For a full analysis refer to AS/NZS1170.2:2011.



REGION A - N1 (W28), REGION B - N2 (W33) AND REGION C - C1 (W41) Flat Suburbia



 REGION A - N2 (W33), REGION B - N3 (W41) AND REGION C - C2 (W50)
 REGION A - N3 (W41) REGION B - N4 (W50) AND REGION C - C3 (W60)

 Structures built adjacent to an oval or large vacant lot subject to prevailing winds.
 The first row of buildings adjacent to the sea front



REGION A - N2 (W33), REGION B - N3 (W41) AND REGION C - C2 (W50) Structures on undulating terrain in suburbia RE Ex

Disclaimer

The method used for calculating the design gust wind speeds has been developed by CW Systems with the assistance of suitably qualified engineers in order to comply with the requirements of AS/NZS1170.2:2011 and classified in accordance with the wind classifications allocated in AS4055:2012.

CW Systems does not accept liability for any loss or damage suffered as a result of any errors in the interpretation or application of this design guide. Any person wishing to check any calculations made by them pursuant to this method may wish to seek independent engineering advice.

SHIELDING FACTOR (MS)

| Shielding Classification | Factor |
|--------------------------|--------|
| Full Shielding (FS) | 0.85 |
| Partial Shielding (PS) | 0.95 |
| No Shielding (NS) | 1.00 |

TOPOGRAPHIC EFFECT (MT)

| Topographic Classification | Factor |
|-----------------------------------|--------|
| то | 1.00 |
| T1 | 1.10 |
| T2 | 1.20 |
| Т3 | 1.30 |

REGION A - N3 (W41), REGION B - N4 (W50) AND REGION C - C3 (W60) Structure sited in undulating sparsely populated terrain



REGION A - N4 (W50) REGION B - N5 (W60) AND REGION C - C4 (W70) Extremely severe - Isolated building on the crest of a hill

Lumex Opening Roof **Before you Order - Checklist**

Checklist

Blade Rotation.

The Blade direction is identified as either; Towards A, or Towards B. See diagram below.

Closing Direction - Towards A



Closing Direction - Towards B



Lumex Opening Roof **Before you Order - Checklist**

Checklist

Determining the Gutter Drop Point.

The Corner gutter for the selected corner will have a 80mm drop pipe, wielding into the gutter from which a standard down pipe can be attached.

Determining the Power Connectivity point.

Determine which corner of the roof is closest to you power connectivity point A,B,C or D).

The Motor will be attached to the side rail closest to the power connectivity point. 3 meters of cable will be supplied from the motor to ensure the power point can be reached.

Posts and Beams:

If you do not require 250x50mm beams all around, specify which sides you require the beams; Either A-B, B-C, C-D, A-D.

If you require posts, specify which corners you require the posts.

Identify the corner that requires the down pipe (A, B, C, or D). Take into consideration the fall of the roof and the closest storm water connection point.

Fixings Supplied

| ITEM | SPECIFICATION | MATERIAL | DESCRIPTION |
|---|---------------|---------------------|---|
| HEXAGON SOCKET COUNTERSUNK HEAD BOLTS | M8*30 | STAINLESS STEEL 304 | BEAM CORNER JOINT FIXINGS |
| COUNTER SUNK RIVET | 3*9 | STAINLESS STEEL 304 | FIXING FOR CORNER / LINE JOINT OF GUTTER |
| PHILLIPS PAN HEAD | 074.0*10 | | 1. FIXING FOR STILE AND BEAM |
| SELF TAPPING SCREW | 514.8 13 | STAINLESS STEEL 304 | 2. FIXING FOR GUTTER AND BEAM. |
| PHILLIPS COUNTER SUNK SELF TAPPING SCREW | ST4.2*9.5 | STAINLESS STEEL 304 | BLADE END CAP |
| RIVETS | 6.4*16.5 | ALUMINIUM | FIXING FOR STILE AND BEAM |
| HEXAGONAL SOCKET HEAD BOLT AND LOCK TIGHT NUT | M8*20 | STAINLESS STEEL 304 | FIXING FOR BLADE AND TILTROD |
| HEXAGONAL SOCKET HEAD BOLT | M6*12 | STAINLESS STEEL 304 | FIXING FOR MOTOR AND STILE |
| HEXAGONAL SOCKET HEAD BOLT AND NUT | M4*16 | STAINLESS STEEL 304 | FIXING FOR MOTOR AND T BRACKET |
| HEXAGONAL SOCKET HEAD BOLT AND NUT | M5*20 | STAINLESS STEEL 304 | FIXING FOR T BRACKET AND TILTROD |

Tools Required

The Following tools are suggested for Installation of the Lumex Opening Roof

| Circular Saw - | Pencil |
|--|--------------------------|
| Aluminium Blade | Drill |
| Rivet Gun | Hex Head drill bits |
| Impact Drill and Masonny drill bits | Phillips Head drill bits |
| Masonry ann bits. | Spirit Level |

Tape Measure Silicone Gun Spanners or Ratchet Hex Key set. 2 x Ladders

Extra Fixings Required

| ITEM | SPECIFICATION | MATERIAL | DESCRIPTION |
|-------------------------------|---------------|-----------------|-----------------------|
| | | | |
| COACH SCREWS | M8 x 75mm | STAINLESS STEEL | ANCHORS |
| LONG ANCHOR PLUG | 10 x 80mm | - | WALL MOUNT ANCHORS |
| DYNA BOLT PLUS HEX NUT BOT | 8 X 40MM | STAINLESS STEEL | WALL MOUNT ANCHORS |
| DYNA BOLT PLUS HEX NUT BOT | 10 X 75MM | STAINLESS STEEL | BASE POST ANCHORS |
| | | | |

Sikaflex Polyurethane Sealant or Similar

Please note that different mounting methods, and mounting material may require extra / different fixings

STEP 1

Specification

Roof

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Layout the Site. Marking where the 4 corners of the roof will be positioned.

STEP 2

Check the level of the site. Cut your posts according to the level of the site.



Lumex Opening Roof **Installation Instructions**

STEP 3 -

BASE PLATE

Place the 4 post in position, hold them up with props. Do not fix them into the ground yet.



The following instructions apply for free standing structures. If you are wall mounting

With roof surrounds



STEP 1

Layout the Site. Marking where the 4 corners of the roof will be positioned.

STEP 2

Check the level of the site. Cut your posts according to the level of the site and then mark wall level with the post.





POST FOOTING

Dig footings at the required depth, and concrete the posts into place, making sure all posts are level at the top.



please mount to the wall as shown below and follow the instructions accordingly.

Without roof surrounds



STEP 4

Fix the corner joiners into the top of the 250x50 Surrounds, using the Stainless Steel M8x30mm Hex Bolts supplied. Only fix One of Corner joiners into each 250x50 Surround.



STEP 5

Position the first 250x50 Beam on top of the posts, loosely fixing it to the post mounting plate.



Lumex Opening Roof **Installation Instructions**

STEP 7



STEP 6

Slide the next 250x50 Beam into the corner joiner of the previous 250x50 beam. Fix the corner into position ensuring the corner is square.



Please Note

When fixing directly to a wall or existing structure. Start at the wall first and work your way out to the posts

Specification

Opening Roof



STEP 8 -

GUTTER INSTALLATION First the corner gutters into position,

using the Phillips Pan Head St4.8*13 self-tapping screws supplied.



Lumex Opening Roof **Installation Instructions**



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STEP 9 -

Silicone

Before fixing the corner, gutters apply Sikaflex (silicon) or similar to the beam to ensure the joint is completely water tight.









Ensure you have adequate fall toward the drop pipe corner (corners). Recommended fall is 0.5° min.





STEP 12 -**MOTOR INSTALLATION**

Attach the motor to the motor mount on the Side Rail, using the hex bolts supplied.







Lumex Opening Roof **Installation Instructions**

STEP 13 -**MOTOR INSTALLATION**



STEP 14 -**MOTOR INSTALLATION**

Attach the control bar mount to the control arm.



STEP 15 -

BLADE INSTALLATION

Attach Pin Spacers to both ends of the blade Pins



Lumex Opening Roof **Installation Instructions**



STEP 16 -**BLADE INSTALLATION**

Mount the blades, by sliding the 'fixed pin' in the motor side and the 'spring pin' in the idle side. Fix the blade to the control bar with the bolt provided (M8*20)

PLACE PIN INTO SIDE RAIL AND ATTACH BLADE TO CONTROL ARM



PUSH THE SPRING PIN INTO THE BLADE AND RELEASE INTO RAIL.

STEP 17 -**BLADE INSTALLATION** Continue steps 13 & 14 until all blades are in place.

Opening Roof Specification

Wiring Diagram

STEP 15 -

Motor Installaion

Assign a qualified electrician, to wire the motor and switch.



STEP 16 -



Test the operation of the roof including its drainage, and adjust if required.

Remote Set Up

1 Turn on the power to the motor

- 2. Press the top and Bottom arrows on the transformer at the same time.
- 3. The Blue light on the right hand of the transformer will flash.



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- 4. Press the middle Button.
- 5. The Blue light stop flashing.



- 6. Press the top arrow on the remote.
- 7. The transformer light will flash.



8. The remote will now be connected to the Transformer.

sformer at the same time. rmer will flash.





Pairing Wind Sensor to Motor Switch

Step 1: Hold down the up and down buttons on the motor switch at the same time till the light on the switch flashes



Step 2: then on the motor switch, press the centre button for 2 seconds so the light is constantly on



Step 3: press the "up "button on the sensor for 2 seconds till the light on the switch goes out. The rain sensor should now be synced to the switch on the motor



Lumex Opening Roof Installation Instructions

Pairing Wind Sensor to Motor Switch cont. **General tips:**

- The awning closes when there is insufficient light after 15 minutes
- The awning opens when there is sufficient light after 2 minutes
- The awning closes when there is rainfall on the sensor for 30 seconds or 1 minute depending on high or low sensitivity

Rain Sensor recommended mounting positions.

- Make sure the sensor is away from the shade of trees and other buildings
- Install the solar panel part of the sensor face up.
- Installation combinations



Wind-Sun-Rain Principles:

- Windspeed greater than the pre-set for 35 seconds will close the shutters, less than the pre-set, it will open again.
- Lighting greater than the pre-set for 2 minutes will open the awning, less than the pre-set for 15 minutes will close the awning
- Rainfall for 30 Seconds on the sensor will close the awning.

Lumex Opening Roof Lumex Opening Roof Warranty

Warranty

We warrant the Lumex Opening Roof (Product of CW Systems) to be free from defects in material or workmanship for 2 years.

This warranty is for the benefit of the original purchaser and is not transferable.

This warranty does not cover any situation arising where damage to the Lumex Opening Roof has occurred through failure to follow prescribed instructions with respect to measurement, installation, cleaning or maintenance, nor does it cover unauthorised repairs, accidents, alterations, misuse, abuse, acts of God, or normal wear and tear.

This warranty solely covers the replacement of parts; all installation and ancillary costs are the sole responsibility of the dealer.

Warranty claims must be accompanied by proof of purchase, as well as details regarding the nature of the problem, location of the product etc.

All other warranties both expressed and implied are explicitly disclaimed. This warranty excludes all liability for consequential or incidental damages for any causes whatsoever.

This warranty is exclusive and in lieu of all other Obligations, Liabilities or warranties. In no events shall CW Systems be liable or responsible for incidental or consequential damages, or for any other direct or indirect damage, loss, cost, expense or fee.

Lumex Opening Roof **Claiming Under Warranty**

When claiming under this Warranty to CW Systems, you must submit a completed Repair Request form through your original retailer, AND you must substantiate your claim with proof of the error or defect.

The customer must submit the form within a period of one calendar month of first detecting the defect.

A photograph is worth a thousand words and is the quickest and easiest way of providing proof of your claim. Please ensure you have a photograph of the entire window / shutter and also a close up/ detailed photograph of the problem, sufficient to identify the problem. If the problem exists on more than one Blade or part, you must supply a photograph for each case.

A Repair is considered to be any order that relates to a previous order, whether making a warranty claim, re-ordering or just requiring a roof part or blade for the same job.

The Repair Request form will be assessed by CW Systems and if accepted as a defect of material or labour, will be processed and sent onto the factory of manufacture for resupply.

Your repair cannot be accepted if:

- The Repair Request form is not filled out correctly or in its entirety, including measurements, details of the cause and effect and the original order information.
- You are making a claim and have not supplied the relevant photographs.
- The job had not been paid for in full in accordance with the purchase order.
- The repaired shutters will be supplied to the original retailer for the purchaser's use.
- The Warranty Certificate has not been previously submitted within the stated time.