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## Span Tables

## 4" Airfoil Maximum Span Table

Total Load (psf)

| Span (in.) | $\mathbf{2 0}$ | $\mathbf{2 5}$ | $\mathbf{3 0}$ | $\mathbf{3 5}$ | $\mathbf{4 0}$ | $\mathbf{4 5}$ | $\mathbf{5 0}$ | $\mathbf{6 0}$ | $\mathbf{7 0}$ | $\mathbf{8 0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 6}$ | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 42 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 48 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 54 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 60 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 66 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 72 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 78 | OK | OK | OK | OK | OK | OK | OK | OK | OK | FAILS |
| 84 | OK | OK | OK | OK | OK | OK | OK | OK | FAILS | FALLS |
| 90 | OK | OK | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS |
| 96 | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS |
| 102 | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 108 | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 114 | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 120 | OK | FAILS | FAILS | FAILS | FAALS | FAILS | FAILS | FAILS | FAIIS | FAILS |
| 126 | FAILS | FAILS | FAILS | FALS | FAILS | FAILS | FAILS | FAILS | FALS | FALLS |
| 132 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 138 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 144 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |

NOTES:

- Calculated stress and deflections can be found in the following tables.
- Airfoil span tables are conservative and based on weak axis stress and deflection
- Deflections are based on L/120 per IBC 2003.
- Allowable stress is based on 6063-T5 aluminum.
- Airfoils are modeled as simple span beams from outrigger to outrigger.


## 5" Airfoil Maximum Span Table <br> Total Load (psf)

| Span (in.) | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 42 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 48 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 54 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 60 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 66 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 72 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 78 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 84 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 90 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 96 | OK | OK | OK | OK | OK | OK | OK | OK | OK | FAILS |
| 102 | OK | OK | OK | OK | OK | OK | OK | OK | FAILS | FAILS |
| 108 | OK | OK | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS |
| 114 | OK | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS | FAILS |
| 120 | OK | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 126 | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 132 | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 138 | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 144 | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |

NOTES:

- Calculated stress and deflections can be found in the following tables.
- Airfoil span tables are conservative and based on weak axis stress and deflection
- Deflections are based on L/120 per IBC 2003.
- Allowable stress is based on 6063-T5 aluminum.
- Airfoils are modeled as simple span beams from outrigger to outrigger.
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## Span Tables

## 6" Airfoil Maximum Span Table <br> Total Load (psf)

| Span (in.) | $\mathbf{2 0}$ | $\mathbf{2 5}$ | $\mathbf{3 0}$ | $\mathbf{3 5}$ | $\mathbf{4 0}$ | $\mathbf{4 5}$ | $\mathbf{5 0}$ | $\mathbf{6 0}$ | $\mathbf{7 0}$ | $\mathbf{8 0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 6}$ | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 42 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 48 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 54 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 60 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 66 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 72 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 78 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 84 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 90 | OK | OK | OK | OK | OK | OK | OK | OK | OK | FAILS |
| 96 | OK | OK | OK | OK | OK | OK | OK | OK | FAILS | FAILS |
| 102 | OK | OK | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS |
| 108 | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS |
| 114 | OK | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 120 | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FALLS |
| 126 | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 132 | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 138 | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 144 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |

NOTES:

- Calculated stress and deflections can be found in the following tables.
- Airfoil span tables are conservative and based on weak axis stress and deflection
- Deflections are based on L/120 per IBC 2003.
- Allowable stress is based on 6063-T5 aluminum.
- Airfoils are modeled as simple span beams from outrigger to outrigger.


## 8" Airfoil Maximum Span Table Total Load (psf)

| Span (in.) | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 42 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 48 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 54 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 60 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 66 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 72 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 78 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 84 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 90 | OK | OK | OK | OK | OK | OK | OK | OK | OK | FAILS |
| 96 | OK | OK | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS |
| 102 | OK | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS | FAILS |
| 108 | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS |
| 114 | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 120 | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 126 | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 132 | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 138 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 144 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |

NOTES:

- Calculated stress and deflections can be found in the following tables.
- Airfoil span tables are conservative and based on weak axis stress and deflection
- Deflections are based on L/120 per IBC 2003.
- Allowable stress is based on 6063-T5 aluminum.
- Airfoils are modeled as simple span beams from outrigger to outrigger.


## Span Tables

## 2"x4"x1/8" Tube Maximum Span Table Total Load (psf)

| Span (in.) | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 42 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 48 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 54 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 60 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 66 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 72 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 78 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 84 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 90 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 96 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 102 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 108 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 114 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 120 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 126 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 132 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 138 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 144 | OK | OK | OK | OK | OK | OK | OK | OK | OK | FAILS |

NOTES:

- Calculated stress and deflections can be found in the following tables.
- Airfoil span tables are conservative and based on weak axis stress and deflection
- Deflections are based on L/120 per IBC 2003.
- Allowable stress is based on 6063-T5 aluminum.
- Tubes are modeled as simple span beams from outrigger to outrigger.


## 2"x6"x1/8" Tube Maximum Span Table Total Load (psf)

| Span (in.) | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 42 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 48 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 54 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 60 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 66 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 72 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 78 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 84 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 90 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 96 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 102 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 108 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 114 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 120 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 126 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 132 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 138 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 144 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |

NOTES:

- Calculated stress and deflections can be found in the following tables.
- Airfoil span tables are conservative and based on weak axis stress and deflection
- Deflections are based on L/120 per IBC 2003.
- Allowable stress is based on 6063-T5 aluminum.
- Tubes are modeled as simple span beams from outrigger to outrigger.

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## Span Tables

## 2"x6"x1/8" Tube Maximum Span Table <br> Total Load (psf)

| Span (in.) | $\mathbf{2 0}$ | $\mathbf{2 5}$ | $\mathbf{3 0}$ | $\mathbf{3 5}$ | $\mathbf{4 0}$ | $\mathbf{4 5}$ | $\mathbf{5 0}$ | $\mathbf{6 0}$ | $\mathbf{7 0}$ | $\mathbf{8 0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 6}$ | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 42 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 48 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 54 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 60 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 66 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 72 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 78 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 84 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 90 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 96 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 102 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 108 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 114 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 120 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 126 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 132 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 138 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 144 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |

NOTES:

- Calculated stress and deflections can be found in the following tables.
- Airfoil span tables are conservative and based on weak axis stress and deflection
- Deflections are based on L/120 per IBC 2003.
- Allowable stress is based on 6063-T5 aluminum.
- Tubes are modeled as simple span beams from outrigger to outrigger.


## 2"x8"x1/8" Tube Maximum Span Table Total Load (psf)

| Span (in.) | $\mathbf{2 0}$ | $\mathbf{2 5}$ | $\mathbf{3 0}$ | $\mathbf{3 5}$ | $\mathbf{4 0}$ | $\mathbf{4 5}$ | $\mathbf{5 0}$ | $\mathbf{6 0}$ | $\mathbf{7 0}$ | $\mathbf{8 0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 6}$ | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 42 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 48 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 54 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 60 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 66 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 72 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 78 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 84 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 90 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 96 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 102 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 108 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 114 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 120 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 126 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 132 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 138 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 144 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |

## NOTES:

- Calculated stress and deflections can be found in the following tables.
- Airfoil span tables are conservative and based on weak axis stress and deflection


## - Deflections are based on L/120 per IBC 2003.

- Allowable stress is based on 6063-T5 aluminum.
- Tubes are modeled as simple span beams from outrigger to outrigger.

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## Span Tables

## 2" Round Maximum Span Table <br> Total Load (psf)

| Span (in.) | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 42 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 48 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 54 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 60 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 66 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 72 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 78 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 84 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 90 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 96 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 102 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 108 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 114 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 120 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 126 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 132 | OK | OK | OK | OK | OK | OK | OK | OK | OK | FAILS |
| 138 | OK | OK | OK | OK | OK | OK | OK | OK | FAILS | FAILS |
| 144 | OK | OK | OK | OK | OK | OK | OK | OK | FAILS | FAILS |

NOTES:

- Calculated stress and deflections can be found in the following tables.
- Airfoil span tables are conservative and based on weak axis stress and deflection
- Deflections are based on L/120 per IBC 2003.
- Allowable stress is based on 6063-T5 aluminum.
- Round blades are modeled as simple span beams from outrigger to outrigger.
- Round blades are particularly suseptable to vortex shedding and vibration.
- These tables DO NOT take vibration into account which may limit spans.


## 2 1/2" Round Maximum Span Table Total Load (psf)

| Span (in.) | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 42 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 48 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 54 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 60 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 66 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 72 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 78 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 84 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 90 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 96 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 102 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 108 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 114 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 120 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 126 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 132 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 138 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 144 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |

NOTES:

- Calculated stress and deflections can be found in the following tables.
- Airfoil span tables are conservative and based on weak axis stress and deflection
- Deflections are based on L/120 per IBC 2003.
- Round blades are modeled as simple span beams from outrigger to outrigger.
- Round blades are particularly suseptable to vortex shedding and vibration.


## Span Tables

## 3" Round Maximum Span Table <br> Total Load (psf)

| Span (in.) | $\mathbf{2 0}$ | $\mathbf{2 5}$ | $\mathbf{3 0}$ | $\mathbf{3 5}$ | $\mathbf{4 0}$ | $\mathbf{4 5}$ | $\mathbf{5 0}$ | $\mathbf{6 0}$ | $\mathbf{7 0}$ | $\mathbf{8 0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 6}$ | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 42 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 48 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 54 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 60 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 66 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 72 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 78 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 84 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 90 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 96 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 102 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 108 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 114 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 120 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 126 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 132 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 138 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 144 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |

NOTES:

- Calculated stress and deflections can be found in the following tables.
- Airfoil span tables are conservative and based on weak axis stress and deflection
- Deflections are based on L/120 per IBC 2003.
- Allowable stress is based on 6063-T5 aluminum.
- Round blades are modeled as simple span beams from outrigger to outrigger.
- Round blades are particularly suseptable to vortex shedding and vibration.
- These tables DO NOT take vibration into account which may limit spans.


## 4" Round Maximum Span Table

 Total Load (psf)| Span (in.) | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 42 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 48 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 54 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 60 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 66 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 72 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 78 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 84 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 90 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 96 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 102 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 108 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 114 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 120 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 126 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 132 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 138 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 144 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |

NOTES:

- Calculated stress and deflections can be found in the following tables.
- Airfoil span tables are conservative and based on weak axis stress and deflection
- Deflections are based on L/120 per IBC 2003.
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## Span Tables

## 4" Z Blade Maximum Span Table <br> Total Load (psf)

| Span (in.) | $\mathbf{2 0}$ | $\mathbf{2 5}$ | $\mathbf{3 0}$ | $\mathbf{3 5}$ | $\mathbf{4 0}$ | $\mathbf{4 5}$ | $\mathbf{5 0}$ | $\mathbf{6 0}$ | $\mathbf{7 0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 6}$ | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 42 | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 48 | OK | OK | OK | OK | OK | OK | OK | FAILS | FAILS |
| $\mathbf{5 4}$ | OK | OK | OK | OK | OK | FAILS |  |  |  |
| 60 | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 66 | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 72 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| $\mathbf{7 8}$ | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| $\mathbf{8 4}$ | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 90 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 96 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 102 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 108 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 114 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 120 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 126 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 132 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 138 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 144 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILSS | FAILS | FAILS | FAILSS |
|  |  |  |  |  |  |  | FAILS |  |  |

NOTES:

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- Round blades are particularly suseptable to vortex shedding and vibration.
- These tables DO NOT take vibration into account which may limit spans.
- This table assumes a maximum blades spacing of $10^{\prime \prime}$ o.c.


## 4" Z Blade Braced Maximum Span Table <br> Total Load (psf)

| Span (in.) | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 42 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 48 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 54 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 60 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 66 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 72 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 78 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 84 | OK | OK | OK | OK | OK | OK | OK | OK | OK | FAILS |
| 90 | OK | OK | OK | OK | OK | OK | OK | OK | FAILS | FAILS |
| 96 | OK | OK | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS |
| 102 | OK | OK | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS |
| 108 | OK | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS | FAILS |
| 114 | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS |
| 120 | OK | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 126 | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 132 | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 138 | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 144 | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |

NOTES:

- These tables are based on the blades being braced at mid-span.
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## Span Tables

## 5" Z Blade Maximum Span Table <br> Total Load (psf)

| Span (In.) | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 42 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 48 | OK | OK | OK | OK | OK | OK | OK | OK | FAILS | FAILS |
| 54 | OK | OK | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS |
| 60 | OK | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 66 | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 72 | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 78 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 84 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 90 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 96 | FAlLS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 102 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 108 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 114 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 120 | FAlLS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 126 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 132 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 138 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 144 | FAlLS | FAILS | FAILS | FAltS | FAlLS | FAILS | FAllS | FAILS | FAllS | FAILS |

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- This table assumes a maximum blades spacing of $10^{\prime \prime}$ o.c.


## 5" Z Blade Braced Maximum Span Table <br> Total Load (psf)

| Span (in.) | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 60 | 70 | 80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 42 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 48 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 54 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 60 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 66 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 72 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 78 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 84 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 90 | OK | OK | OK | OK | OK | OK | OK | OK | OK | FAILS |
| 96 | OK | OK | OK | OK | OK | OK | OK | OK | FAILS | FAILS |
| 102 | OK | OK | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS |
| 108 | OK | OK | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS |
| 114 | OK | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS | FAILS |
| 120 | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS |
| 126 | OK | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 132 | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 138 | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 144 | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |

NOTES:

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## Span Tables

## 6" Z Blade Maximum Span Table <br> Total Load (psf)

| Span (in.) | $\mathbf{2 0}$ | $\mathbf{2 5}$ | $\mathbf{3 0}$ | $\mathbf{3 5}$ | $\mathbf{4 0}$ | $\mathbf{4 5}$ | $\mathbf{5 0}$ | $\mathbf{6 0}$ | $\mathbf{7 0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 6}$ | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 42 | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 48 | OK | OK | OK | OK | OK | OK | OK | OK | FAILS |
| 54 | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS | FAILS |
| 60 | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| $\mathbf{6 6}$ | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 72 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 78 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 84 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 90 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 96 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 102 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 108 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 114 | FAILS | FAILS | FAILS | FAILS | FALS | FAILS | FAILS | FAILS | FAILS |
| 120 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 126 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 132 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 138 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILSS | FAILS |
| 144 | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |

NOTES:

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- This table assumes a maximum blades spacing of 10 " o.c.


## 6" Z Blade Braced Maximum Span Table <br> Total Load (psf)

| Span (in.) | $\mathbf{2 0}$ | $\mathbf{2 5}$ | $\mathbf{3 0}$ | $\mathbf{3 5}$ | $\mathbf{4 0}$ | $\mathbf{4 5}$ | $\mathbf{5 0}$ | $\mathbf{6 0}$ | $\mathbf{7 0}$ | $\mathbf{8 0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 42 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 48 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 54 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 60 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 66 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 72 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 78 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |
| 84 | OK | OK | OK | OK | OK | OK | OK | OK | OK | FAILS |
| 90 | OK | OK | OK | OK | OK | OK | OK | OK | FAILS | FAILS |
| 96 | OK | OK | OK | OK | OK | OK | OK | OK | FAILS | FALLS |
| 102 | OK | OK | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS |
| 108 | OK | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS | FAILS |
| 114 | OK | OK | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS |
| 120 | OK | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 126 | OK | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 132 | OK | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 138 | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |
| 144 | OK | OK | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS | FAILS |

NOTES:

- These tables are based on the blades being braced at mid-span.
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- Span tables are conservative and based on weak axis stress and deflection

[^0]
[^0]:    - Round blades are modeled as simple span beams from outrigger to outrigger.
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