

4" AIRFOIL MAXIMUM SPAN TABLE TOTAL LOAD (PSF)

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

- 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.



6" AIRFOIL MAXIMUM SPAN TABLE TOTAL LOAD (PSF)

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

- 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.



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									
42	OK									
48	OK									
54	OK									
60	OK									
66	OK									
72	OK									
78	OK									
84	OK									
90	OK									
96	OK									
102	OK									
108	OK									
114	OK									
120	OK									
126	OK									
132	OK									
138	OK									
144	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									
42	OK									
48	OK									
54	OK									
60	OK									
66	OK									
72	OK									
78	OK									
84	OK									
90	OK									
96	OK									
102	OK									
108	OK									
114	OK									
120	OK									
126	OK									
132	OK									
138	OK									
144	OK									

- 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)

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

- 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" ROUND MAXIMUM SPAN TABLE

TOTAL LOAD (PSF)

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

- 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.



3" ROUND MAXIMUM SPAN TABLE TOTAL LOAD (PSF)

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

- 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.

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Span Tables

4" Z BLADE MAXIMUM SPAN TABLE

TOTAL LOAD (PSF)

Span (in.)	20	25	30	35	40	45	50	60	70	80
36	OK									
42	OK	FAILS								
48	OK	FAILS	FAILS	FAILS						
54	OK	OK	OK	OK	OK	FAILS	FAILS	FAILS	FAILS	FAILS
60	OK	OK	OK	FAILS						
66	OK	FAILS								
72	FAILS									
78	FAILS									
84	FAILS									
90	FAILS									
96	FAILS									
102	FAILS									
108	FAILS									
114	FAILS									
120	FAILS									
126	FAILS									
132	FAILS									
138	FAILS									
144	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.
- This table assumes a maximum blades spacing of 10" o.c.

4" Z BLADE BRACED 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	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						
132	OK	OK	OK	FAILS						
138	OK	OK	FAILS							
144	OK	OK	FAILS							

- \bullet These tables are based on the blades being braced at mid-span.
- Calculated stress and deflections can be found in the following tables.
- Airfoil span tables are conservative and based on weak axis stress and deflection
- Round blades are modeled as simple span beams from outrigger to outrigger.
- Round blades are particularly suseptable to vortex shedding and vibration.

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Span Tables

5" Z BLADE MAXIMUM SPAN TABLE

TOTAL LOAD (PSF)

Span (in.)	20	25	30	35	40	45	50	60	70	80
36	OK									
42	OK									
48	OK	FAILS	FAILS							
54	OK	FAILS	FAILS	FAILS						
60	OK	OK	OK	OK	FAILS	FAILS	FAILS	FAILS	FAILS	FAILS
66	OK	OK	FAILS							
72	OK	FAILS								
78	FAILS									
84	FAILS									
90	FAILS									
96	FAILS									
102	FAILS									
108	FAILS									
114	FAILS									
120	FAILS									
126	FAILS									
132	FAILS									
138	FAILS									
144	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.
- This table assumes a maximum blades spacing of 10" o.c.

5" Z BLADE BRACED 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	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						
138	OK	OK	OK	FAILS						
144	OK	OK	FAILS							

- These tables are based on the blades being braced at mid-span.
- Calculated stress and deflections can be found in the following tables.
- Airfoil span tables are conservative and based on weak axis stress and deflection
- Round blades are modeled as simple span beams from outrigger to outrigger.
- Round blades are particularly suseptable to vortex shedding and vibration.



6" Z Blade Maximum Span Table

TOTAL LOAD (PSF)

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

NOTES:

- Calculated stress and deflections can be found in the following tables.
- 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.
- This table assumes a maximum blades spacing of 10" o.c.

6" Z BLADE BRACED 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	FAILS
90	OK	OK	OK	OK	OK	OK	OK	OK	FAILS	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	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						
138	OK	OK	FAILS							
144	OK	OK	FAILS							

- These tables are based on the blades being braced at mid-span.
- Calculated stress and deflections can be found in the following tables.
- · Span tables are conservative and based on weak axis stress and deflection
- Round blades are modeled as simple span beams from outrigger to outrigger.
- Round blades are particularly suseptable to vortex shedding and vibration.