## Wire Tower Blueprints

### Key:
- 2mm Al wire
- 1m Al wire
- Break line

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part 1</td>
<td>2mm diameter Al wire, 19” long, X3 pieces</td>
</tr>
<tr>
<td>Part 2</td>
<td>1mm diameter Al wire, 2.5” long, X3 pieces</td>
</tr>
<tr>
<td>Part 3</td>
<td>1mm diameter Al wire, 4” long, X3 pieces</td>
</tr>
<tr>
<td></td>
<td>2mm diameter Al wire, 20” long, X5 pieces</td>
</tr>
<tr>
<td></td>
<td>1mm diameter Al wire, 6” long, X3 pieces</td>
</tr>
<tr>
<td>Part 4</td>
<td>1mm diameter Al wire, 32” long, X3 pieces</td>
</tr>
<tr>
<td></td>
<td>1mm diameter Al wire, 6” long, X3 pieces</td>
</tr>
<tr>
<td></td>
<td>1mm diameter Al wire, 4” long, X3 pieces</td>
</tr>
<tr>
<td>Part 5</td>
<td>1mm diameter Al wire, 13” long, X3 pieces</td>
</tr>
<tr>
<td></td>
<td>1mm diameter Al wire, 3” long, X3 pieces</td>
</tr>
</tbody>
</table>
Wire Tower Blueprints (p2)

Assembly Detail 1: Trapezoid

Base (with parts 2)

Scale 1:1

\[ 1" = 1" \text{ perspective} \]

14"

\[ \triangle \]

11.5"

\[ 7.5" \]

\[ \angle 70^\circ \]

\[ 150^\circ \]

\[ 30^\circ \]

\[ 3.1" \]

\[ 3.1" \]

\[ 2.5" \]

\[ 7.5" \]

Repeat \( 3 \times \)
Wire Tower Blueprints (p3)
Assembly Detail 2: Base Connection

Scale 1" = 1" perspective
Wire Tower
Blueprints

Assembly Detail 3: Main Tower A

(scale 1" = 1"
perspective)

repeat 3x
Wire Tower Blueprints (p5)

Assembly Detail 3: Main Tower A
(with parts 3)

(Scale)
□ = 1"
□ = 1" perspective

Assembly Detail 4: Main Tower B
(with parts 4)

(Scale)
□ = 2"
□ = 2" perspective

32"

3 1/4"

Repet 3x
Wire Tower Blueprints (p6)
Assembly Detail 4: Main Tower B
(with parts 4)

Scale

1" = 1" perspective

Assembly Detail 5: Top
(with part 5)

13"

4"

760

760

760

31/4
Wire Tower Blueprints (Pg 6)

Assembly Detail 5: Top
(with part 5)

Scale:

\[ \square = 1'' \]
\[ \triangle = 1'' \text{ perspective} \]

Top of tower:

Assembly Detail 5: Top
(with part 5)

Finished product

Top View:
Wire Tower Blueprints (p.7)

Finished Product

Scale 1" = 1' (1'' perspective)

Side View