

Technical drawing of a Motor Base Plate showing Top View, Side View, and Front View.

**Top View Dimensions:**

- Overall Width: 116.52
- Overall Height: 98
- Inner Circular Feature Diameter:  $\varnothing 82.5$
- Inner Circular Feature Thickness: 10
- Outer Circular Feature Radius: R8.4
- Inner Circular Feature Radius: R2.5
- Inner Circular Feature Hole Diameter:  $\varnothing 3.83$
- Inner Circular Feature Hole Spacing: 57.3
- Inner Circular Feature Hole Diameter:  $\varnothing 6.3$
- Inner Circular Feature Hole Spacing: 84.72
- Inner Circular Feature Hole Diameter:  $\varnothing 3.83$
- Inner Circular Feature Hole Spacing: 101.51
- Inner Circular Feature Hole Diameter:  $\varnothing 6.3$
- Inner Circular Feature Hole Spacing: 111.96
- Inner Circular Feature Hole Diameter:  $\varnothing 3.83$
- Inner Circular Feature Hole Spacing: 116.52

**Side View Dimensions:**

- Overall Width: 118.32

**Front View Dimensions:**

- Overall Width: 98
- Overall Height: 49
- Inner Circular Feature Diameter:  $\varnothing 82.5$
- Inner Circular Feature Thickness: 10
- Outer Circular Feature Radius: R8.4
- Inner Circular Feature Radius: R2.5
- Inner Circular Feature Hole Diameter:  $\varnothing 3.83$
- Inner Circular Feature Hole Spacing: 57.3
- Inner Circular Feature Hole Diameter:  $\varnothing 6.3$
- Inner Circular Feature Hole Spacing: 84.72
- Inner Circular Feature Hole Diameter:  $\varnothing 3.83$
- Inner Circular Feature Hole Spacing: 101.51
- Inner Circular Feature Hole Diameter:  $\varnothing 6.3$
- Inner Circular Feature Hole Spacing: 111.96
- Inner Circular Feature Hole Diameter:  $\varnothing 3.83$
- Inner Circular Feature Hole Spacing: 116.52

**Notes:**

- 6x M4x0.7 6H

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