1. To get the specified scale, select 100% in print settings.
2. Drill location tolerance: ±0.1 [±5].
3. Board edge tolerance: ±0.3 [±10].
Top view (actual size) (with included through-hole components)

1. To get the specified scale, select 100% in print settings.
2. Drill location tolerance: ±0.1 [±5].
3. Board edge tolerance: ±0.3 [±10].

Isometric view (with included through-hole components)

Short profile (with included through-hole components)

Long profile (with included through hole components)

Name: Dual TB9051FTG Motor Driver for Raspberry Pi (Assembled)

Item number: 2762

Drawing date: 16 July 2018
Dev code: rpe05a
Units: mm [mil]
Material: mixed

https://www.pololu.com/product/2762

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Intended for M2.5 screws.
2. Grid lines indicate 2.54 mm [100 mil] spacing.
3. To get the specified scale, select 100% in print settings.
4. Drill location tolerance: ±0.1 [±5].
5. Board edge tolerance: ±0.3 [±10].