

Units of measure - calculator

In this document we have used MatDeck - Widgets Editor to create this simple units of measure converter. The conversion functions used in this widget are the MatDeck built-in conversion functions. To use the conversion widget, enter the number of your preferred unit into the text box and move the focus from that text box (or just press Tab on keyboard).

```
b := Units_calculator( )
```

The screenshot displays a dark-themed user interface for a units calculator. It features six distinct sections, each with a title and a conversion equation. Each equation consists of a text input field containing the number '0', followed by a unit symbol, an equals sign, another text input field containing '0', and a second unit symbol. The sections are: Length (m to ft), Area (m^2 to ft^2), Volume (m^3 to ft^3), Mass (kg to lb), Power (kW to hp), and Temperature (C to F). The input fields are rectangular with rounded corners and a light gray border.