



WALL MOUNTED

INTEGRATED RACK LITHIUM BATTERY BRACKET DATA SHEET



"Join the green revolution and harness the unlimited power of the sun with solar energy solutions from eTUIT".

FOREWORD

At eTUIT, we aim to propel sustainable renewable energy solutions forward, ensuring a brighter tomorrow through continuous innovation. This steadfast commitment differentiates us as industry leaders, setting new standards for excellence.

1.1

eTUIT WALL MOUNT SPECIFICATIONS

SCOPE

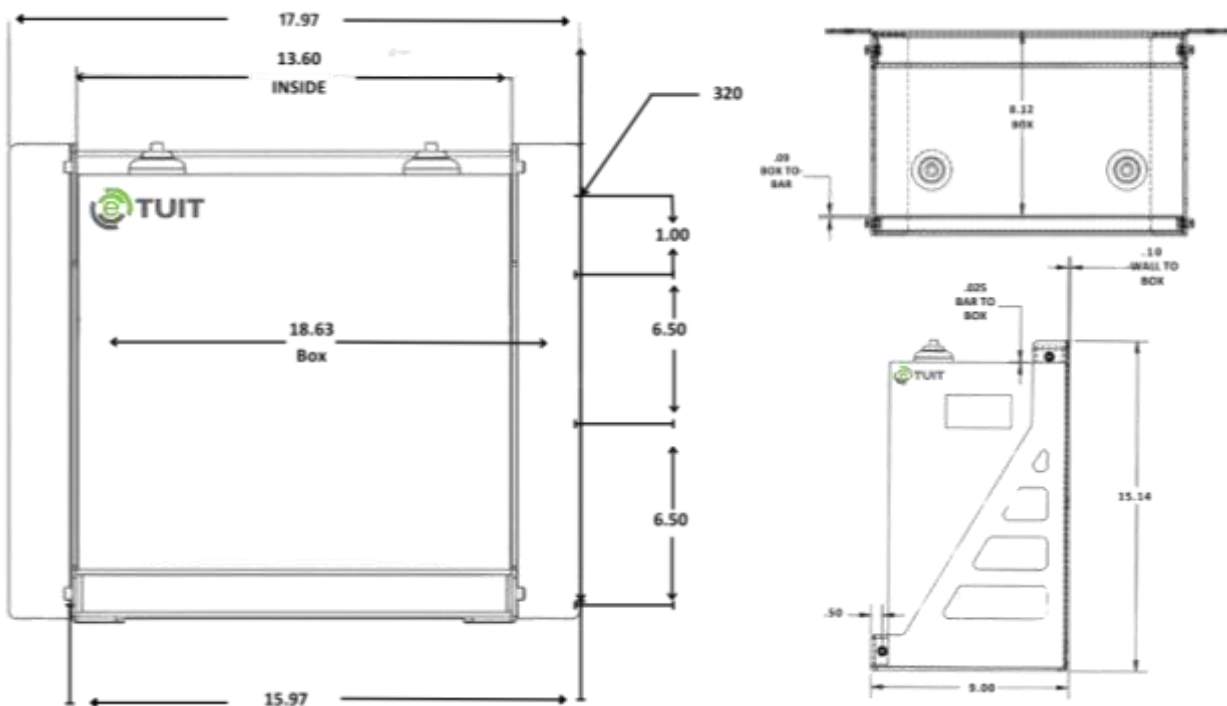
The Wall Mount Bracket from eTUIT is designed for efficient and secure wall mounting. It features a robust installation system and has a double-depth design for enhanced support.

MECHANICAL DESIGN

Specification For: eTUIT Silverbric, Series
 Measurements: 20cmx52cmx52cm
 Approximate Weight: 5 kg
 Material: Metal

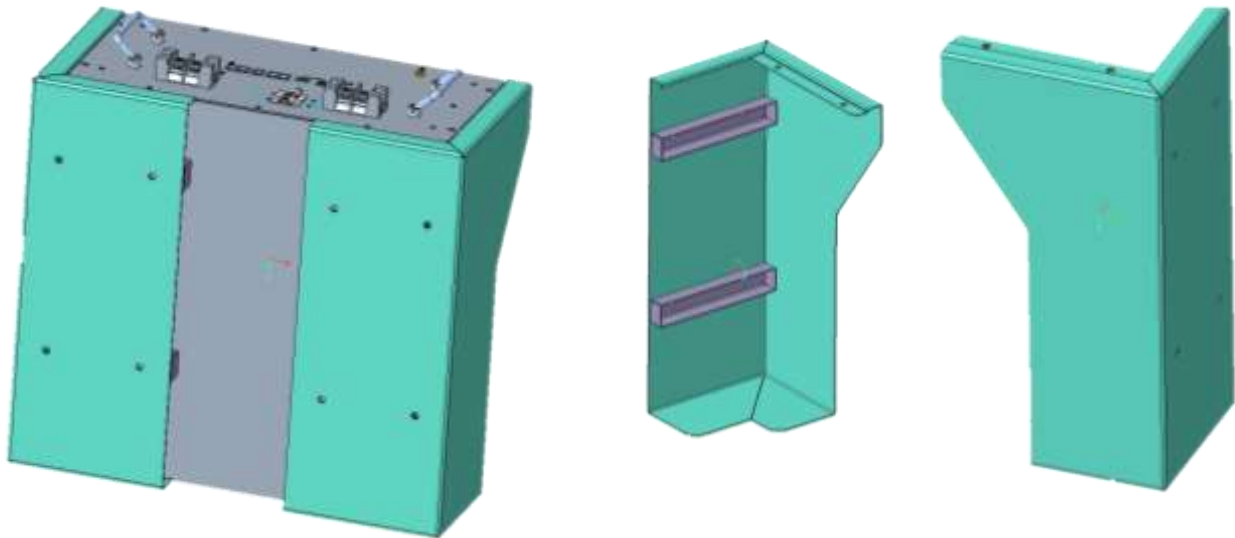
This mounting bracket is designed to accommodate both the eTUIT 48V and 51.2V Batteries, ensuring versatile application across our product line. eTUIT specializes in delivering cutting-edge energy storage solutions to professionals in the energy industry. Our comprehensive product range primarily comprises batteries, including pre-configured battery systems, and complementary electronic devices. While our offerings are predominantly centered on lithium phosphate (LiFePO4) battery chemistry, they are not exclusively limited to it.

At eTUIT, we pride ourselves on providing premium-quality lithium phosphate cells integrated with intelligent battery management systems. These innovative solutions offer resilient energy storage capabilities tailored to meet the demands of the modern world. In addition to delivering high performance, longevity, and durability, our products are engineered for seamless compatibility with inverters, chargers, and other peripheral devices from leading global manufacturers. This ensures our customers experience long-term value and peace of mind, backed by our unwavering guarantee.



NOTE: This is only the bracket. The battery is sold separately.

eTUIT WALL MOUNT DIAGRAMS



Changes between document issues are cumulative. The latest document issue contains all the changes made in previous issues.

Version: V2.1 (2024-07-01)

This version is the first official release of 2024.
