



## DuraRack

### Product Title/H1 Title

Fortress Power DuraRack Indoor/Outdoor Enclosure for eFlex 5.4kWh Batteries

### SEO Friendly Title (60 characters)/Page Title

Fortress Power DuraRack Enclosure for eFlex 5.4kWh Batteries

### Product Description

Expand your solar battery system with the **Fortress Power DuraRack** — a durable iron enclosure designed to keep your eFlex batteries safe and organized. The DuraRack holds up to **4 eFlex 5.4kWh batteries** per unit and can be expanded to fit **up to 15 eFlex batteries (81 kWh total)** for larger energy storage needs.

It comes with **integrated busbars** and a **DIN rail heater mount** for easy setup and can be installed as a **free-standing unit or pad-mounted system**. Built for both **indoor and outdoor use**, the DuraRack is a reliable solution to protect and scale your energy storage.

### SEO Friendly Description (150-160 characters)/Meta Description

Expand your energy storage with the Fortress Power DuraRack Indoor/Outdoor Enclosure. This iron enclosure stores up to 4 eFlex 5.4kWh batteries.

### Product Key Features + Benefits

#### Indoor/Outdoor Protection

IP65-rated enclosure keeps your batteries safe from water, dust, and weather — perfect for both indoor and outdoor use.

#### Simplified Installation

Comes with integrated busbars and pre-wired cables, making it easy to connect and expand your battery system.

#### Cold-Climate Ready

Supports a DIN rail-mounted thermostat for optional heating, so your batteries stay reliable even in freezing temperatures.

## **Designed for Warm Climates**

Vented airflow provides natural passive cooling, protecting battery performance in hot environments.

## **Expandable Storage**

Holds up to 4 eFlex 5.4kWh batteries per unit and scales up to 15 batteries (81kWh total) for larger energy needs.

## **Secure, Professional Look**

Durable, tamper-resistant design ensures a clean, safe, and polished installation for homes and businesses.

---

## **Application**

Off-grid homes and cabins

Home backup power

DIY solar setups

## **Product Pairing Recommendations**

eFlex MAX batteries