

Cylindrical Battery Casings

Cylindrical metal casings protect battery cells and provide structural integrity. These casings are suitable for various electronic devices.



Product Overview

Precision Cylindrical Casings

These cylindrical metal casings are engineered to provide robust protection and structural integrity for battery cells and sensitive electronic components. Crafted from high-quality polished alloys such as aluminum or stainless steel, they offer excellent durability and thermal management properties. With varying dimensions and specialized edge designs, these components are essential for reliable assembly in a wide range of electronic device applications.

Material & Construction

Design Features

- Cylindrical geometry
- Lipped edge design
- Polished finish

Material Composition

Aluminum, Stainless Steel, Polished Alloy

Technical Specifications

Key Metrics

1 Cylindrical

Shape Type

Primary Applications

Battery Housing • Electronic Component Protection • Structural Integrity