



## Cutting-SECC-T1N Metal Component for ATMs Ensuring Durability Precision and Corrosion Resistance

Our Product Introduction

for more products please visit us on [metalstamp-parts.com](http://metalstamp-parts.com)

### Basic Information

- Minimum Order Quantity: 1000
- Price: \$ +1~10+Pcs
- Delivery Time: 15-20
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 3000+pcs+Month



### Product Specification

- Material: SECC-T1N
- Specifications: W=67.7mm;H=41.1mm;T=1mm
- Tolerance Range: +0/-0.2
- Working Procedure: Cutting, Punching, L Folding, V Folding, Cleaning, Full Inspection Packaging
- Highlight: **Corrosion Resistance Metal Component, Precision Metal Component, Durability Metal Component**



### More Images



3Dマスター

スケール 1:1

スケール 1:1

## Product Overview

## Product Features

### High Strength & Durability

### Superior Corrosion Resistance

The surface is treated with **electrolytic zinc coating**, which effectively prevents moisture, oxidation, and chemical corrosion, making it suitable for various environments and extending the lifespan of ATM equipment.

## Precision Manufacturing

Utilizing **CNC precision cutting, stamping, bending, and welding processes**, the component maintains strict tolerance control, ensuring perfect assembly and improved overall performance.

### Excellent Conductivity

The SECC-T1N material provides excellent **electromagnetic shielding**, making it ideal for ATM **circuit shielding covers and grounding components**, thereby enhancing the electromagnetic compatibility (EMC) of the equipment.

### Customization Available

Custom **specifications, thicknesses, and structural designs** are available to fit various ATM brands and models, ensuring superior compatibility and applicability.

## Technical Specifications

| Parameter             | Description  |
|-----------------------|--|
| Material              | SECC-T1N (Electrolytic Zinc-Coated Steel)  |
| Thickness Range       | 0.6mm - 2.0mm (Customizable)   |
| Surface Treatment     | Zinc Coating + Anti-Corrosion Treatment  |
| Manufacturing Process | CNC Precision Cutting, Stamping, Bending, Welding  |
| Application Areas     | ATM Body Structure, Brackets, Fixing Components, Guide Rails, Electromagnetic Shielding Covers |

## Application Scenarios

This product is suitable for various brands and models of **ATMs, cash deposit and withdrawal machines, and self-service banking terminals**, playing a crucial role in the following key components:

**ATM Structural Frame** – Provides stable support, ensuring the overall sturdiness of the ATM.

**Guide Rail Components** – Used for sliding mechanisms in ATM cash boxes and card slots.

**Fixed Support Components** – Used for internal connections and fixation, enhancing security.

**Electromagnetic Shielding Covers** – Reduces electromagnetic interference, improving ATM circuit system stability.

## Contact Us

For customization or more technical details, please contact us. We are committed to providing **high-quality metal component solutions for ATMs!**