



Eco-Metal & Accessories Ltd.

100% Export Oriented Garments Accessories Manufacturer

EMAL



Factory Address: Ranavola Main Road, Turag, Uttara, Dhaka-1230. Mobile: +880 1534147929, +880 1956800877, +880 1534147929



INTRODUCTION

Founded in 2021, Eco-Metal & Accessories Ltd. Specialized in metal accessories and 100% export oriented garments accessories manufacturing company. Set out itself to be a corporate, industrial, commercial, and garments accessories industries.

MISSION STATEMENT

Eco-Metal & Accessories mission is to:

- To Provide of high-quality and affordable products
- To Create and cultivate long-term relationships with clients
- To Respond immediately to the changing needs of our clients
- To Improve of our services continuously
- Maintain professional relationships with our dedicated customers and employees by encouraging ongoing communication to achieve the highest standards of performance.

VISION

The main goal of Eco-Metal & Accessories is to increase the productivity of the product as well as to produce quality products by training the workforce where the quality of the product will be as per the demand of the customer.

OPERATIONS

Eco metal & Accessories has expert and experienced technical team to drive the potential operations, Directors has over 18 Years of technical and operational experience from other reputed same company. In 2021, the total production capacity was 1450,000.00 units per month and the market value was about 0.5 million USD.

ECO METAL HAS THE FOLLOWING PRODUCTION FACILITY

1. Die- Casting
2. Cutting
3. Electroplating
4. Diy punching etc.

MACHINE AND EQUIPMENT

The below important machines are used to produce the tools and different type of products

Workshop Facility

- a. Computerized Numerical Control (CNC) Machine
- b. Electrical Discharge Machine (EDM)
- c. Milling Machine
- d. Lathe Machine
- e. Shaper Machine and other necessary machine and tools



Production Facility

- Automatic Power press machine up to 25 tone and total capacity 85000 pcs/ hr
- Die-Casting Machine 35 tone and 25 tone
- Auto Assembly Machine capacity 22000 pcs/ hr
- Electroplating Machine
- Iron Tempering 1500 °C
- Melting Machine
- Dying Machine
- Fabric Assembly Machine and other necessary machines and equipment.

QC lab

- Spectrometer
- NDM
- Button Pull Tester etc.

INVESTMENT PLAN

Considering current financial situation, the future goal and the market demand, Eco-metal is working for the further investment.

SUCCESSFUL BUSINESS PLAN

In 2021, the business turnover was around 0.5 million USD, now in 2024 it has become 1.0 million USD which is almost double and the business growth is around 25% every year.

While starting the business we thought of various phase of business growth as below.

Phase I: 2021- 2022

In order to strengthen the company's financial base, Eco-metal focuses its mindset on total optimization and profitability. The company has initiated reform programs in areas such as business area selection and new product innovation and manufacturing and development.

Phase II: 2023- 2024

Aiming to become No. 1 in the business field, Eco has focused on strengthening product competitiveness over time, and intensified efforts to improve product quality.

Phase III 2024-2025

- a. Increase R&D capacity through new product innovation.
- b. Reorganize the sales network across the country according to market changes.
- c. Developing competent human resources, capable of carrying out responsibilities while maintaining a holistic approach.



HEALTH PLAN:

If an employee is injured in the line of duty, a lump sum payment will be made under the health plan irrespective of the actual hospital bill.

QUALITY ASSURANCE

Eco metal has the 4 levels of inspection during the production process.

Input Quality Control (IQC) refers to the process of controlling the quality of incoming materials and goods before they are used in the production of a product.

In process quality control (IPQC) refers to the monitoring and if necessary adaption of the manufacturing process in order to comply with the specifications.

Outgoing Quality Control (OQC) are responsible for checking the finished with packaging, using Acceptable Quality Limit (AQL) sampling plan.

PRODUCT PORTFOLIO

Product List:

Sl No.	Product Name	Specifications
01	Badge	Standard size
02	Belt buckle	Standard size
03	Buckel	Standard size
04	Cap Rivet	6mm to 12 mm
05	D- Ring	15mm to 40mm
06	Ending	14mm to 25mm
07	Eyelet	7mm to 25 mm
08	Fancy Buckel	Standard size
09	Jeans Button and Revit	Standard size
10	Middle hole shank button	12.5 mm to 20mm
11	Middle hole Snap Button	10 mm to 20mm
12	Nipple up and down Rivet	7mm to 12mm
13	One hole stopper	15mm and 20mm
14	Two hole stopper	Standard size
15	O-Ring & bucket	8mm to 16 mm
16	One hole stopper	15mm and 20mm
17	Ring Snap	8mm to 10 mm
18	Shank Button	12.5 mm to 20mm
19	Snap Button	10 mm to 20mm
20	Suspender buckel	30mm to 40mm
21	Swing shank button	Standard size



Eco-Metal & Accessories Ltd.

100% Export Oriented Garments Accessories Manufacturer

Jeans Button and Up Down Revit

Almost all types and sizes of buttons and rivets are manufactured using lead, nickel and rust free alloy based metals. Dies and molds are manufactured in our workshop by skilled engineers as per standard size.



Alloy Items





Eco-Metal & Accessories Ltd.

100% Export Oriented Garments Accessories Manufacturer

Puller items



产品以实物为准。部分商标为客户提供商标，仅供参考。



Eco-Metal & Accessories Ltd.

100% Export Oriented Garments Accessories Manufacturer

Eyelets



7mm*4mm



7.5mm*4mm



8mm*4mm



9mm*4mm



10mm*5mm



10mm*6mm



11mm*6mm



12mm*6mm



13mm*7mm



13mm*8mm



14mm*7mm



14mm*8mm



15mm*7mm



15mm*8mm



16mm*9mm



17mm*9mm



17mm*10mm



18mm*10mm



19mm*10mm



20mm*12mm



22mm*12mm



23mm*15mm



24mm*15mm



25mm*15mm



Eco-Metal & Accessories Ltd.

100% Export Oriented Garments Accessories Manufacturer

MANAGEMENT BODY

Managing Director: Mollick Mohitul Hoque

Director Marketing: Md. Nur-Alam

Director Finance: Jeceka Jafrin

Director: Md. Emran Mullik

Director: Md. Monowarul Hassan

Director: Md. Farid Uddin

Factory Manager: Md. Hasibul Islam