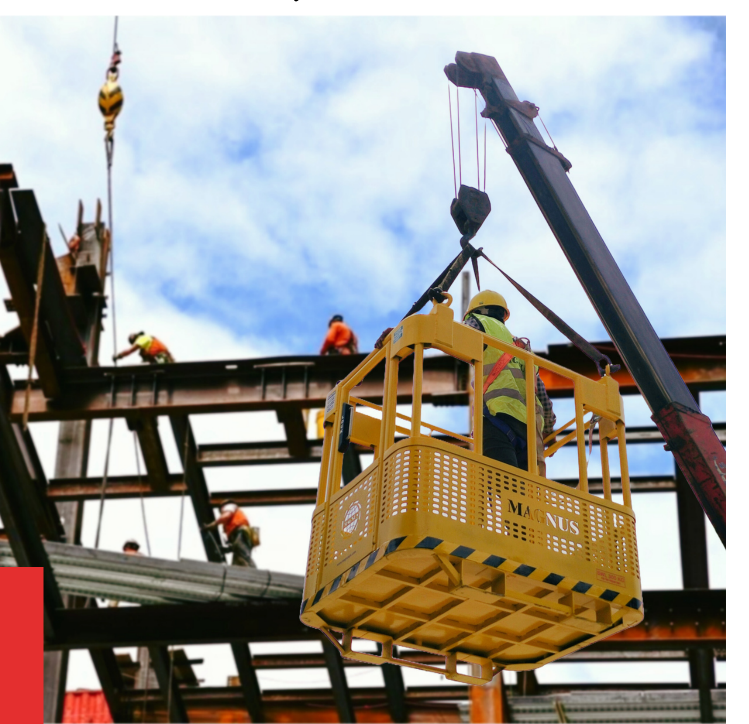


# SAFETY MANBASKET

Product Catalogue



## INTRODUCTION

Welcome to MAGNUS High-Tech Engineering's catalogue for our industry-leading Manbaskets. We take immense pride in being at the forefront of safety and innovation in the field of Manbaskets. excellence commitment to has enabled us to establish a significant presence in the market, providing safe and reliable solutions for your elevated work needs.





At MAGNUS, we understand the paramount importance of adhering to strict safety regulations, especially those set forth by the Occupational Safety and Health Administration (OSHA). Our Manbaskets are meticulously designed and manufactured to meet and exceed the standards prescribed by OSHA. ensuring а safe and secure environment for personnel working at heights.

### **PRODUCT OVERVIEW**

- Meets or exceeds A.S.M.E. B30.23 latest specifications
- Designed to meet or exceed OSHA 29 CFR Subpart CC Section 1926.1431
- AWS D1.1 Certified Welding procedures, all welds are spatter free and smooth
- One year warranty
- Each Man-Basket is load tested
- Inspection and certification of OSHA compliance included
- Grab rail on entire inside perimeter
- Steel bar grating or chequered sheet for floor
- Access door Inward swinging, comes with heavy duty latch & hinges (for construction manbaskets only)
- 6" steel continuous toe plate (for construction manbaskets only)
- Guardrail system complies with OSHA 29 CFR Part 1926.502 Sub part M
- Anchors for personnel body harness complies with OSHA 29 CFR 1926.502 Sub part M
- Impact Resistance Enamel Coat
- Safety warning decals and permanent non-corrosive ID plate

### **WE OFFER**

#### **Construction Manbasket**

Designed to safely lift personnel for craneassisted construction and maintenance tasks.

#### Safety features:

- In-swing door with safety lock
- Load tested
- Complies with OSHA/ANSI standards
- Visible markings (SWL, Instructions, etc.)



# Construction Manbasket with fixed Roof

Designed to lift personnel for construction and maintenance work with fixed overhead protection and can be manufactured with either a grated floor or a closed floor option.

#### Safety features:

- In-swing door with safety lock
- Overhead protection
- Rubber protection on wall (optional)
- · Load tested
- Complies with OSHA/ANSI standards
- Visible markings (SWL, Instructions, etc.)



#### **Insulated Manbasket**

Designed to lift personnel for construction and maintenance work on high-tension lines or in areas where high voltage is a concern, using a crane. This manbasket is insulated with non-conductive material to resist the flow of high voltage.

#### Safety features:

- · Load tested
- · High voltage resistance tested
- · Antiskid rubber sheet
- Complies with OSHA/ANSI standards
- Visible markings (SWL, Instructions, etc.)



# Insulated Manbasket with fixed Roof

Designed to lift personnel for construction and maintenance work on high-tension lines or in areas where high voltage is a concern, using a crane. It features fixed overhead protection for safety against falling objects and is fully insulated to protect workers from high voltage.

#### Safety features:

- Overhead protection
- · High voltage resistance tested
- Load tested
- · Antiskid rubber sheet
- Complies with OSHA/ANSI standards
- Visible markings (SWL, Instructions, etc.)



### **Custom Manbasket**

In addition to standardized manbaskets, we also offer custom-made manbaskets tailored to the specific requirements of the user, ensuring they align with the task at hand. These custom manbaskets are designed to meet customer needs while adhering to international standards.













# **GET IN TOUCH**



+92-21-36407981



magnuspkn@gmail.com



www.magnuspk.com