



## **Product Overview**

Overhead Gantry for Robotic Welding Reinventing welding operations with an aerial three-dimensional layout, this system is core equipment for high-efficiency, precision welding in industries such as automotive manufacturing and steel structure processing.

Overhead Gantry for Robotic Welding | Aerial Welding Powerhouse A high-strength truss structure integrated with a precision drive system ensures micron-level positioning for uniform, defect-free welds. High-power servo drives enable high-speed three-axis coordination, drastically shortening welding cycles and delivering significant efficiency gains. Customizable rail length and load capacity, combined with modular design, accommodate diverse production lines. The aerial layout maximizes ground space utilization, making it an ideal solution for automotive manufacturing, steel structure processing, and more.

# Metalleco delivers client-oriented solutions with configurable specifications

Metalleco Japan: JRp Hakata Bldg. 3f, 8-1 Chuogai, Hakata-eki, Hakata-ku, Fukuoka City

Headoffice:3185 Dundas St W, Oakville Ontario Canada L6M 4J4

Phone: +1-514-550-1191

Metalleco US:350 Terry St, Longmont, Colorado 80501 United States of America

Phone: +1-514-550-1191 Phone: +81-90-9516-0894 Mail to: nick.xiao@metalleco.ca





## Metalleco

### METALLECO INC.

Ship to: 3185 Dundas St W, Oakville Ontario L6M 4J4

CANADA

Mail to: nick.xiao@metalleco.ca Phone: +1-514-550-1191

SOURCE	REQUESTED BY	DEPARTMENT	GLACCOUNT
OURCE			
DURCE			
SOURCE			

#### PURCHASE REQUISITION

DATEREQUESTED	SHIPVIA	
ORDERBY	DATE	

ORDER F	ROM	
PO#	DATE	□PREPAID PO

QUANTITY	UNIT	STOCK NUMBER	DESCRIPTION	UNIT COST	TOTAL COST

TOTAL ORDER COST:

#### **VENDOR NOTES**



Metalleco Japan:JRp Hakata Bldg. 3f, 8-1 Chuogai, Hakata-eki, Hakata-ku, Fukuoka City

Headoffice:3185 Dundas St W, Oakville Ontario Canada L6M 4J4

Phone: +1-514-550-1191

Metalleco US:350 Terry St, Longmont, Colorado 80501 United States of America

Phone: +1-514-550-1191 Phone: +81-90-9516-0894 Mail to: nick.xiao@metalleco.ca Metalleco