



APOGEE SAFETY
— RESISTING GRAVITY —

HORIZONTAL FIXED LIFE LINE SYSTEM

**MASS
9000H**



Confidence At Height With Utmost Safety



01

Custom Engineered System

MASS 9000H Overhead Horizontal Lifeline Systems are custom engineered systems designed to be used if the application requires the lifeline to be positioned overhead OR over the roof.

02

Hands-free fall protection

Whether it is along a rooftop: inside an arena or high atop a suspension bridge: this system provides "Hands-Free" fall Protection for a variety of configurations: straight or curved: multiple bends: floors: ridgelines or frontal posts. A uniquely-designed body carriage traveller connector automatically pass-through intermediate supports without disconnecting from the lifeline: increasing mobility and promoting worker safety.

03

Simple and Versatile

Because of its versatility: simplicity and minimal maintenance: MASS 9000H is the perfect solution for any height work.

MASS 9000H provides permanent anchorage to max. 4 users who have to constantly move along an elevated horizontal track on the roof or any horizontal working platform.

Product Details

- ◆ BRAND: APOGEE SAFETY
- ◆ MODEL: MASS 9000H
- ◆ MATERIAL: STAINLESS STEEL 316 & 304
- ◆ COLOR: SILVER
- ◆ COUNTRY OF ORIGIN: INDIA
- ◆ PRODUCT TYPE: FIXED LIFE LINE SYSTEM
- ◆ APPLICATION: LOADING/UNLOADING DOCKS, EOT TRACKS, WAGON GANTRY, SILO, ROOFING WORK, INDUSTRIAL PIPE RACKS, SOLAR WALKWAYS MANY MORE
- ◆ CERTIFICATION: CONFORMS TO EN 795:2012 Type C
- ◆ SHIPPING SCHEDULE: IMMEDIATE
- ◆ WARRANTY: 2 YEARS
- ◆ INSPECTION: ANNUALLY ONCE





Why Customer Choose Us

QUALITY

EFFICENCY

SERVICE

RELIABILITY

**COST
EFFECTIVE**

- ◆ Variety of customized fabricated brackets available for all types of roof sheet profiles and receiving structures.
- ◆ The line has an energy absorber at one end which reduces the impact of fall both on the user body as well as on all fixing points.
- ◆ Intermediates are required at every 5.0m to 15.0m for longer lines for providing more rigidity, robustness, and safety to the installed system.
- ◆ Highly trained and experienced team of engineers.

S. No.	COMPONENT NAME	COMPONENT CODE	CERTIFICATION	MOC
1	HORIZONTAL ENERGY ABSORBER	MASS 9000-(02)	Conforms to EN 795:2012 Type c	SS316
2	SS WIRE ROPE 8MM 7x7 or 7x19 strands	MASS 5655	Conforms to EN 795:2012 Type c	SS316
3	CARRIAGE BODY OR/OH	MASS 0070 MASS 0071	Conforms to EN 795:2012 Type c	SS316
4	INTERMEDIATE OR/OH	MASS 0072 OH MASS 0073 OR	Conforms to EN 795:2012 Type c	SS316
5	TENSIONER S/J	MASS 9000-05 MASS 9000-05 J	Conforms to EN 795:2012 Type c	SS316
6	SWAGELESS WIRE ROPE TERMINATION	MASS 0074	Conforms to EN 795:2012 Type c	SS316
7	TURNING CURVE BRACKET	MASS-TC	Conforms to EN 795:2012 Type c	SS316
8	SWAGING TERMINATION	MASS 0075	Conforms to EN 795:2012 Type c	SS316
9	ID PLATE	UBXX		Aluminum
10	FULL BODY HARNESS	GIS-23 (CLASS L&P)		High Grade Polyolefin Yarn



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