



FLEXIGUARD™  
ENGINEERED MODULAR UNIT

Now part of



# MODULAR. MOBILE. ROTATIONAL.

A SYSTEM AS VERSATILE  
AS YOU NEED IT TO BE



## MODULAR SYSTEM

Change configuration  
as your needs change

## LIGHTWEIGHT DESIGN

Move easily with pallet jack  
or forklift

## 360° MAST ROTATION

Locking pin holes every  
11 degrees

THE ULTIMATE IN FALL PROTECTION



# VERSATILITY ISN'T JUST A WORD WE USE – THIS IS THE REAL DEAL.

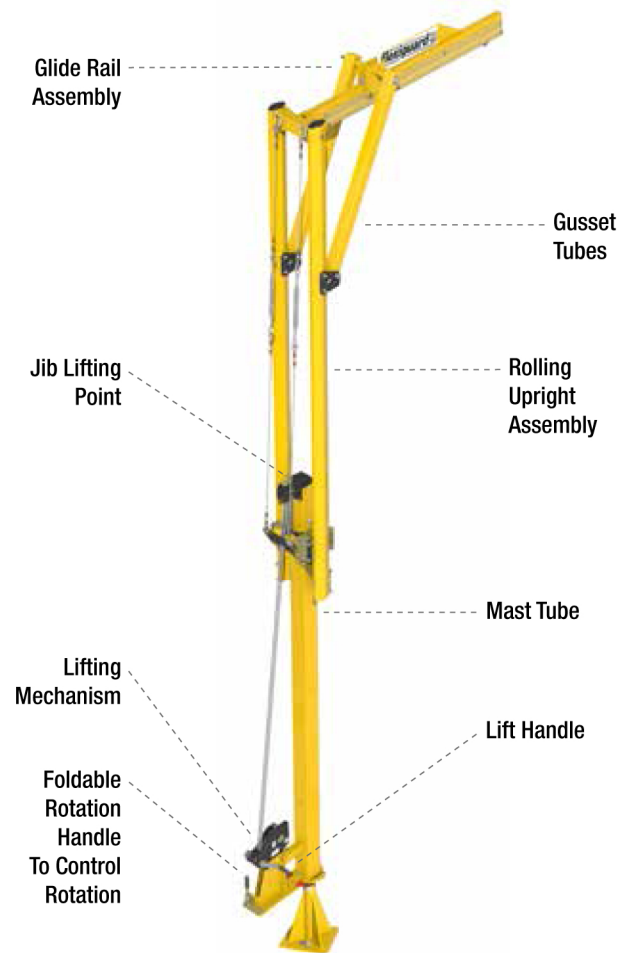
- Installed Glide 360 Rail provides a 2.1 m (7') offset and includes (1) trolley rated for one user (140 kg)
- 360° Rotation Mast allows for a 1.8 m (6') working radius from the anchor point
- All hardware Zinc Plated or Stainless Steel
- Powder Coated in Safety Yellow
- Fixed or adjustable height configurations
- Steel and Aluminium construction; strong, lightweight and cost-effective
- CE EN 795:2012 class B certified

- Rotational locking pin can either prevent rotation completely or limit the rotation to a specified range using magnetic stop tabs. Adjustments can be made every 11 degrees.





# IMAGINE THE POSSIBILITIES!



## ANYWHERE AN OVERHEAD ANCHORAGE POINT IS NEEDED FOR FALL PROTECTION

The latest from the FlexiGuard™ product line is the highly customizable Engineered Modular Unit (EMU). This modular system is designed for easy adjustment and maximising flexibility without sacrificing safety.

The lightweight design allows for easy mobility around the jobsite with a pallet jack or forklift. With three adjustable height models there is a configuration to fit virtually any need.



## MODULAR SOLUTIONS PROVIDE THE RIGHT COMPONENTS FOR YOUR APPLICATION

### ADJUSTABLE HEIGHT JIB

Height Adjustment Jib Assembly Options. All models have an Offset of 2.1 m (7').

3.05 m-4.57 m (10'-15')

Anchor Height

8560018

3.96 m-6.1 m (13'-20')

Anchor Height

8560017

4.57 m-7.62 m (15'-25')

Anchor Height

8560014

Anchor heights are from the ground so include the base height.

### 2268KG (5000LB) COUNTERWEIGHT BASE

8560019 with concrete (as shown), 2268 kg / 5000 lb

8560013 without concrete base

- **Plate Base**  
1.37 m x 1.37 m (4' 6" x 4' 6")
- **Base (with Jack Leveling Kit)**  
1.92 m x 1.37 m (6' 3-3/4" x 4' 6")
- **Overall Height (Including Insert)**  
1.54 m (5')



### ACCESSORIES

Jack Leveling Kit

8530563

