APOLLO MAST CLIMBERS STANDARD AND BESPOKE MAST CLIMBING SOLUTIONS



Tel: 01226 700 079 Fax: 01226 727 108

Web: www.apollocradles.com Email: info@apollocradles.com Email: mast@apollocradles.com View our range of brochures on-line:

www.apollocradles.com/accessplatforms

www.apollocradles.com/cradles

www.apollocradles.com/mastclimbers www.apollocradles.com/scaffoldservices

















Single Masts





Technical Specification

- Length Range
- Width Range
- Maximum Height
- □ Free Standing
- Tie Intervals
- Maximum Loading

2.8 to 13.4 metres

1.3 to 4.3 metres

150 metres (standard)

Up to 9.0 metres

12.0 metres (maximum)

2300kg



Applications

- □ Tower block refurbishment
- Window replacement
- Rendering
- Curtain walling
- Cladding
- Brickwork
- □ Gutter repair
- Lightning protection
- Angled facades
- Specialist projects

- Balcony repair & removal
- Concrete repairs
- _ _ _ . ..
- Painting & decorating
- □ Glass facades
- Edge protection
- Parapet repairs
- ☐ Steel erection
- Cavity wall
- □ Inspection
- Kalzip installation



Twin Masts







Technical Specification

- Length Range
- Width Range
- Maximum Height
- Free Standing
- □ Tie Intervals
- Maximum Loading

6.7 to 35.9 metres

1.3 to 4.3 metres

150 metres (standard)

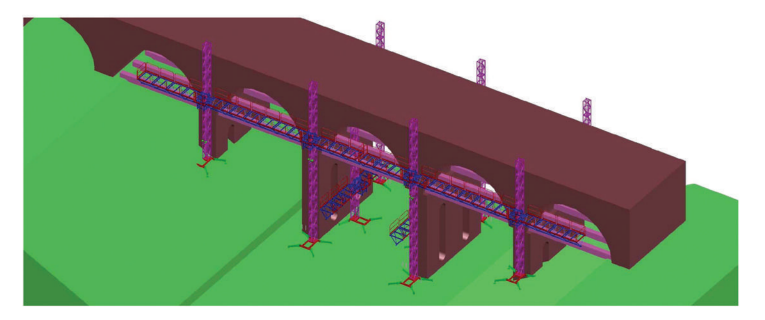
Up to 9.0 metres

12.0 metres (maximum)

4550kg



From Concept to Installation



Custom Angled Mast Climbers

To provide mast climber access solutions to angled facades for specialist glazing, Apollo Cradles Ltd. designed and manufactured specialist brackets to enable twin and single mast climbers to work on 80, 100 and 110 degree facades.

At various angles the platforms maintained a level plane, giving a safe and practical working area.

This project was a major success for Apollo Cradles Ltd.







Why Use Mast Climbers?

- Safe and secure
- Cost effective
- Rapid installation
- Minimal disruption
- Reduced labour cost
- Reduced building ties
- Variable platform sizes
- Reduced worker fatigue
- Reduced contract period
- Reduced on-site man hours



Extras For Your Application

- Remote pendant control
- Monorail lifting systems
- Roof protection systems
- Bespoke tie systems
- Internal access gates
- End loading access gates
- Uprated power systems
- Sliding access decks
- □ Privacy screens/curtains
- Curved deck elevations

