



Parapet Mount



Roof Mount

## KATT<sup>®</sup> LADDER SUPPORT DOCK WITH GRABRAILS

Katt Ladder Support Docks are designed to provide a secure attachment point for portable ladders, used by maintenance personnel when accessing elevated areas. Locating the last rung of the ladder into the docking cradle allows for safe and easy step through access using the grabrails as additional supports for improved workmen safety.

- > Quick and easy installation using standard fixings
- > High strength, lightweight aluminium construction
- > Prevents sideways movement and ladder foot slip
- > Step through access with grabrails provides easier, safer operation
- > Can be colour matched or powder coated to suit surrounds

### SPECIFICATION CODE

Katt Ladder Dock (LD452) – Parapet Mount

Katt Ladder Dock (LD453) – Roof Mount

## Specification Summary

Supply and install the Katt Ladder Support Dock as per manufacturer, Sayfa Systems, recommendations. Ladder dock to incorporate profiled grabrails for improved workmen safety with facility for either roofdeck mount or parapet mount options. Ladder dock cradle to suit industrial grade portable ladder, fixed or extension type. (Refer instruction manual.)

## System Applications

- > Portable ladder anti-slip device for personnel accessing roofs and other elevated areas for maintenance with the added safety feature of grabrails

## Technical Data

### Material

Mill finish, high grade extruded aluminium with profiled grabrails (with option for powdercoating)

### Dimensions

Grabrail – 1020mm (H), 1200mm (W)

Step through opening width – 525mm

Docking cradle width – 200mm

Working Height – 4000m (recommended)

### Weight

Parapet mount – 4.0kg

Roof mount – 3.8kg

### Fixings

Timber fixing – 14G Type 17 Tek screw.

Concrete fixing – M10 x 75mm mechanical concrete anchor.

Metal roof deck fixing – 8mm construction grade

Bulbrite rivet

Composite panel fixing – 8mm construction grade

Bulbrite rivet.

(Refer instruction manual.)

### Working Load Limit

Recommended for single person use with approved portable ladder – max user weight 150kg.

- > Support structure integrity, suitability and fixing method to be assessed and determined by a competent person prior to installation

## Testing

Testing and performance based on single person use (max 120kg) using an Australian Standards approved portable ladder.

## Compliance

Katt Ladder Support Dock is designed to conform with Australian Standard AS1657:2018 and relevant statutory OHS Codes of Practice/ Guidelines.

## Product Warranty

3 years from date of purchase subject to correct installation, use and maintenance in accordance with manufacturer's specifications and recommendations. (Refer instruction manual.)

## Inspection and Maintenance

Visual inspection for any damage or loose fixings must be done periodically and prior to use. No certified maintenance is required. Basic wear and tear preventative maintenance is recommended, as per manufacturer's specifications and recommendations. (Refer instruction manual.)

## Important Note

Failure to supply and/or install proprietary product in accordance with above specification and installation/usage guidelines voids complete system certification and/or warranty.

## Technical Support

### Sayfa Systems

T \ 1300 301 755

F \ 1300 881 092

E \ technical@sayfa.com.au

W \ www.sayfa.com.au

*Designed and manufactured by Sayfa Systems  
16.05.2018*