



Wall Reclining Ladders

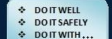
The design of our Aluminium Ladders incorporates many features which makes them highly safe and versatile.

Single Ladders

Specifications

- I-section stiles of 76 mm X 28 mm
- · D-shaped rungs of 44 mm tread
- · Stile ends non-skid rubber shoes
- Ladder width 365 mm
- · Rung spacing 300 mm
- · Loading capacity 100 kg
- Sizes from 1.8 m upto 7.3 m







Wall Reclining Ladders

The design of our Aluminium Ladders incorporates many features which makes them highly safe and versatile.

Extension Ladders

Push up type

- · I-section stiles of 76 mm X 28 mm
- · D-shaped rungs of 44 mm tread
- · Two part or Three part ladders
- Positive rung lock
- · Stile end caps of aluminium
- · Ladder feet articulated with rubber base
- · Ladder width
 - Base part 445 mm / 405 mm
 - Fly section 405 mm / 365 mm
- Rung spacing 300 mm
- · Loading capacity 100 kg
- · Sizes upto 2.5 m closed and 4.3 m extended



Rope Operated

- I-section stiles of 76 mm X 28 mm
- D-shaped rungs of 44 mm tread
- · Two part or Three part ladders
- · Automatic rung lock
- · Stile end caps of aluminium
- · Ladder feet articulated with rubber base
- Ladder width
 - Base part 445 mm / 405 mm
 - First fly section 405 mm / 365 mm
 - Top fly section 365 mm
- Rung spacing 300 mm
- · Loading capacity 100 kg
- Sizes from 2.5 m closed and 4.3 m extended upto 6.1 m closed and 15.3 m extended











fer Way to Reach New Heights

Self Supporting Ladders

These Ladders of exceptionally high strength and rigidity have the following features:

One Side Climb - Wide Tread

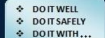
- Heavy Duty C-section stiles of 67 mm X 22 mm
- 65 mm wide tread
- · Stile ends non-skid rubber shoes
- · Spreader braces for prevention of ladder closing accidentally
- Platform size 300 mm X 400 mm
- Loading capacity 125 kg
- Sizes from 1.2 m to 3 m



One Side Climb - Extra Wide Tread

- Heavy Duty C-section stiles of 67 mm X 22 mm
- · 115 mm extra wide tread
- · Stile ends non-skid rubber shoes
- Spreader braces for prevention of ladder closing accidentally
- Platform size 300 mm X 400 mm
- Loading capacity 125 kg
- Sizes from 1.2 m to 3 m









Self Supporting Ladders

These Ladders of exceptionally high strength and rigidity have the following features:

Both Sided Climb - Wide Tread

- · Heavy Duty C-section stiles of 67 mm X 22 mm
- 65 mm wide tread
- Stile ends non-skid rubber shoes
- · Spreader braces for prevention of ladder closing accidentally
- Platform size 300 mm X 400 mm
- · Loading capacity 150 kg
- Sizes from 1.2 m to 3 m



Both Sided Climb - Extra Wide Tread

- Heavy Duty C-section stiles of 67 mm X 22 mm
- 115 mm extra wide tread
- · Stile ends non-skid rubber shoes
- · Spreader braces for prevention of ladder closing accidentally
- Platform size 300 mm X 400 mm
- · Loading capacity 150 kg
- Sizes from 1.2 m to 3 m







Folding Ladders

These Ladders of exceptionally high strength and rigidity have the following features:

- · Multi Purpose folding ladder of four elements
- · Exclusive spring loaded hinged joint
- · Box section stiles
- · 25 mm diameter corrugated round rungs
- · Stile ends non-skid rubber shoes
- · Splayed ends for extra stability
- Sizes of 0.9 m folded and 3.6 m extended OR 1.2 m folded and 4.8 m extended
- Loading capacity 75 kg





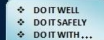


Combination Ladders

These Ladders of exceptionally high strength and rigidity have the following features:

- · Wall reclining cum self supporting ladder
- · Splayed base for extra stability
- Heavy duty C-section stiles of 67 mm X 22 mm
- · Stile ends non-skid rubber shoes
- · Cotton belt spreader limiter
- · 25 mm diameter corrugated round rungs
- Sizes
 - Self support version from 1.8 m upto 3.0 m
 - Wall reclining version from 3.6 m upto 6.0 m
- Loading capacity 75 kg







Trolley Step Ladders

These Ladders of exceptionally high strength and rigidity have the following features:

- · Heavy duty 'C' section stiles of 67 mm X 22 mm
- · Options of step tread of 65 mm, 115 mm, 200 mm
- · Hand rails of 25 mm diameter corrugated tube
- · Guard rail height of 900 mm
- Base width from 500 mm upto 1000 mm
- · Platform sizes
 - 400 mm X 500 mm
 - 500 mm X 500 mm
- · Heavy duty MS base
- · Heavy duty castors of 150 mm diameter with brake
- · Loading capacity
 - Ladder 100 kg
 - Platform 150 kg
- Platform Height from 2.2 m upto 3.5 m



Tower Extension ladders

These Ladders of exceptionally high strength and rigidity have the following features:

Erect Type Tower Extension Ladders

- · Heavy duty C-section stiles of 67 mm X 22 mm
- 25 mm diameter corrugated round rungs
- Automatic rung locks
- · Stile ends of plastic / aluminium caps
- Platform size 400 mm X 550 mm
- · Manual winch operated mechanism for vertical movement
- · Ladder mounted on steel frame with castor and floor jacks
- · Loading capacity 75 kg
- Sizes from 3.6 m closed and 6.1 m extended upto 6.1 m closed and 10.7 m extended



Tiltable Type Tower Extension Ladders

- · Heavy duty C-section stiles of 67 mm X 22 mm
- 25 mm diameter corrugated round rungs
- · Automatic rung locks
- Stile ends of plastic / aluminium caps
- Platform size 400 mm X 550 mm
- · Manual winch operated mechanism for vertical movement
- · Manual winch operated mechanism for tilting
- Ladder mounted on steel frame with castor and floor jacks
- · Loading capacity 75 kg
- Sizes from 3.6 m closed and 6.1 m extended upto 6.1 m closed and 10.7 m extended

