

# HOP UP TELESCOPIC PLATFORM LADDER

## Specification

## PLATFORM LADDER

Foot point, Stabilizers extended at max, L*W (m)	: 3.20*3.50
Foot point, Stabilizers retracted, L*W (m)	: 2.1*0.63
Number of Rungs, incl.Platform	: 9



Platform Ladder Height 3.40 ( Mtr )
Platform Height 2.40 ( Mtr )
Working Height 4.40 ( Mtr )
Overall Length 2.20 ( Mtr )
Base Width 80(cm)
Rungs Distance 28 (CM)
Guardrail Height 100 (CM)
Platform Dimension 42 cm X 54 cm
Dimension Folded 3.10 M X .80 M X .40 M
Total Weight 35.00 Kgs.
This height can adjust in 265cm 290cm, 315cm and 340cm.
BRAND : ASCEND
COUNTRY OF ORIGIN: MADE IN UAE

Platform ladder for working at a height of up to 4.4 mtr.

## Features

- Safe comfortable standing surface with guard rail & toe boards.
- Simple height adjustment according to the push up ladder principle enabling different working heights max 4.4 mtr.
- Safety swung-out stabilizers ensuring stability.
- Integrated tool tray.
- Can be easily moved while erected due to 2 castor wheels.
- Very easy to erect – hand rails and guard rails are automatically Unfolded during erection.
- Compact dimensions when folded, therefore easy to transport And store.



"HOP UP" INSTRUCTION MANUAL

ALWAYS READ THE INSTRUCTION MANUAL FOR SAFER ASSEMBLY OF HOP UP



**PASMA**

PASMA(UK)APPROVED TRAINING CENTER

ASCEND ACCESS SYSTEMS SCAFFOLDING L.L.C.

Tel : +971 4 885 5001

Toll Free : 800 722 33653

Email : sales@ascenduae.com

Website : www.ascenduae.com

# HOP UP ASSEMBLY INSTRUCTION

1



## Step 1

Hold the platform ladder in vertical position

2



## Step 2

Expand the sides of platforms ladder horizontally for free standing of ladder and to fit platform in position.

3



## Step 3&4

Extend the ladder vertically by sliding extension for desired working height on both sides.

4



5



## Step 5

Expand both the stabilizers horizontally for increasing stability.

6



## Step 6

Push the guardrail pipes upward by holding the pipes on both hands. (Guardrails in position)

7



## Step 7

Close the guardrail gate by moving down for safe working.

8



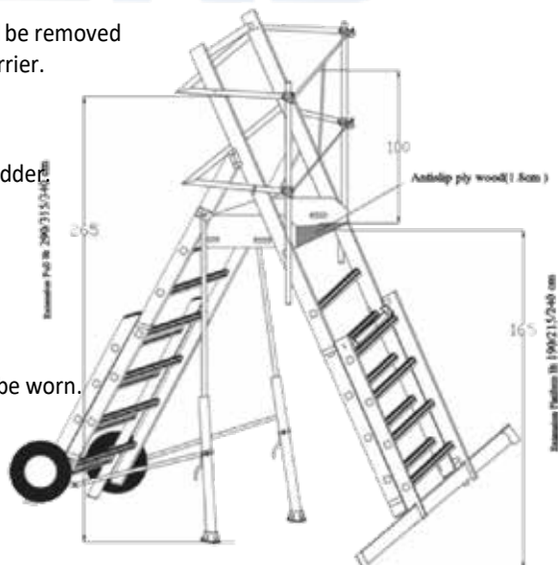
# HOP UP TELESCOPIC PLATFORM LADDER

## Ladders – Proper Set Up

1. DANGER! Metal Conducts Electricity! Do not let ladders of any material come in contact with live electrical wires.
2. Make sure ladder is fully open, spreaders secure, and pail shelf in position.
3. Place on firm level surface with a secure footing. Do not use on slippery surfaces. Do not place on boxes, unstable bases or scaffolds to gain additional height. Do not place in front of door opening towards ladder.

## Ladders – Proper Climbing & Use

1. Face ladder when climbing up or down, keep body centered between side rails.
2. Maintain a firm grip. Use both hands in climbing.
3. Never climb a ladder from the side unless ladder is secure against side wise motion, nor climb from one ladder to another.
4. Do not walk or jog ladder when standing on it.
5. Do not stand, climb or sit on ladder top, pail shelf, braces, or back section.
6. Do not overload, ladder is meant for one person.
7. Keep ladder close to work, avoid pushing or pulling off the side of ladders.
8. Clutter around the base of the ladder should be removed from the working area by setting up traffic barrier.
9. Block off the area of work.
10. Only one person at a time should climb a ladder.
11. Maintain a 3 point contact with ladder.
12. Never leave a ladder set up unattended.
13. Never allow children to climb a ladder.
14. Keep shoes clean, leather soles should not be worn.



# HOP UP TELESCOPIC PLATFORM LADDER

## General Ladder Safety

If ladder is used properly and according to safety guidelines, it will give many years of trouble free service. However, if proper cautions are not taken, a ladder can be involved in an accident. Please read and follow all instructions and labels accompanying each ladder.

## Two factors that deserve particular attention are proper ladder selection and electrical shock precautions:

Pay close attention to the Duty Rating of the ladder and the combined weight of the user and materials.

Be aware of wires, electrical devices and live electrical circuits. Metal ladders conduct electricity and can create a danger of electrocution. Failure to read and follow instructions regarding electrical safety could result in serious personal injury or death.

## Inspection Before Each Use

1. Inspect upon receipt and before each use. Never climb a damaged, bent or broken ladder, all working parts must be in good working order.
2. Make sure all rivets and joints, nuts and bolts are tight; feet, steps and rungs are secure; spreaders and pail shelf function properly (on step ladders);
3. If you are in poor health, subject to fainting spells, have physical handicap that would impair your climbing ability, or if you are under the influence of any drugs or alcohol (including legal drugs that may cause drowsiness), you should not use a ladder.
4. Do not use in high winds or during a storm.
5. Stay focused on safety whenever you are on the ladder, and keep your body weight between the rails.

## Proper Care & Storage of Ladders

1. Store ladders in a safe, dry place.
2. Properly secure and support ladders while in transit.
3. Keep ladders clean and free of foreign materials.
4. Never store materials on ladders.
5. Regularly clean and lubricate the ladder's moving parts. Clean the rungs and steps.