38.55	25.75		TOTAL WEIGHT (IN KGS)
1		24.86	FOLDABLE LADDER RUNGS FRAME 3MTR HIGH with DA Stabilizer
4	2	1.03	HORIZONTAL BAR
1	1	0.82	DIAGONALBAR
1	1	6.35	TRAPDOOR PLATFORM
	1	14.12	FOLDABLE LADDER RUNGS FRAME 2MTR HIGH
2	2	1.20	WHEEL
		UNIT WEIGHT	COMPONENTS
2 MTR	1 MTR		PLATFORM HEIGHT
3 MTR	2 MTR		TOWER HEIGHT
4 MTR	3 MTR		WORKING HEIGHT

installation.

with the safer access methods to assemble and dismantle. The number of components in the Tower- Kit is sufficient for proper The Ascend Foldy Tower is a unique design of towers, which allows us to access with the complete safety. Anti-slip steps and platform

FOLDY

UNIT

FOLDY

Always read the instruction manual for safer assembly of scaffold

Horizontal Bar





FOLDY UNIT

This work platform provides a fast, simple and cost effective solution for low level access. The modern alternative to step adders

Ideal for one man use, unfold the unit, position the platform allowing the correct guardrail height and start work. Easily portable and manoeuvrable, either open or closed, the unit passes easily through standard doorways.

- Lightweight and robus
- Optional platform levels 1m
 1.3mtr, 1.5 mtr & 2 mtr
- Fitted with castors
- Non slip platform hoard
- Facily transportable
- Can be transported in a sma van or standard elevator

Max safe working load 150 kg









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

FOLDY INSTRUCTION MANUAL

The law requires that the personnel erecting, dismantling or altering the tower must be competent. Any person erecting Foldy must have a copy of this guide.



STEP-1Unfold the foldable frame.
See Illustration-1



STEP-2
Fit diagonal brace extend the adjustable stabilizer by pressing stabilizer trigger.
See Illustration-2



STEP-3
Fit Platform on 4th rung from the top.



STEP-4Sitting on the trapdoor open fit two horizontal bars on both the open side of the platform.



STEP-5 Assembled



Illustration 2



MAINTENANCE RULES

Ensure that the Foldy is kept clean.

Grease all moving parts with commercial oil. Wipe off excess oil.

Check frames and braces and boards for paint, grit, burrs etc. Remove any foreign substance with a light wire If paint gets on the Foldy, it can be removed with turpentine.

Where brace and platform hooks attach the frames, ensure that the frame rungs are kept clean.

If in any doubt about the proper use and maintenance of the podium, consult the manufacturer.

Do not misuse or abuse the Foldy with heavy objects, hammers etc. Do not throw components in and out of vehicles or to the ground when the Foldy is being dismantled. Such abuse may reduce the structural integrity of the Foldy. Under no circumstances damage or incorrect components shall be used , Either repair it or get replacement.

GENERAL SAFETY RULES

- Ensure all components are present and not damaged before use.
- 2. Do not use on unstable ground such as loose bricks, boxes or blocks.
- before moving the folding unit.
- 4. When moving the unit, apply force manually by pushing at the base.
- 5. Do not gain height by using boxes ladders, on the platform.
- 6. Do not overload the uni
- 7. Do not overreach out of the unit.
- 8. Erect Foldy on a firm level groun
- Beware of horizontal forces (e.g. when using power tools)which could generate instability or overturning of the tower. Maximum horizontal force 10Kg.

MAX SAFE WORKING LOAD PLATFORM 150 KG

For more information on this product please contact us on:

oll Free: 800 SCAFFOLD (800-72233653) mail sales@ascenduae.com