



























BEST SUPPLIER OF

SCAFFOLDINGS AND LADDERS

www.radonscaffolding.com





SINGLE WIDTH MOBILE TOWER



DOUBLE WIDTH MOBILE TOWER



A-TYPE LADDERS



STEEL BAKER TOWER



STRAIGHT LADDERS



PLATFORM LADDERS



FIBREGLASS LADDERS



STEP LADDERS



PODIUM TOWER



MULTIPURPOSE LADDERS



PUSH UP



ROPE OPERATED
LADDERS



WAREHOUSE LADDERS



TELESCOPIC LADDERS



COUPLERS



SAFETY ITEMS

PRODUCTS

ALUMINUM MOBILE TOWERS

SINGLE WIDTH MOBILE TOWER DOUBLE WIDTH MOBILE TOWER STAIRWAY MOBILE TOWER FOLDABLE MOBILE TOWER

YELLOW STEEL BAKER TOWER

BAKER TOWER WITH HANDRAIL 2.0M
BAKER TOWER WITHOUT HANDRAIL 2.0M
BAKER TOWER WITH GUARDRAIL 3.0M
BAKER TOWER WITH HANDRAIL 4.0M
BAKER TOWER WITH GUARDRAIL 5.0M

LADDERS

ALUMINUM STRAIGHT LADDERS
A-TYPE LADDERS
WAREHOUSE ROLLING LADDERS
MULTIPURPOSE LADDERS
FIBREGLASS LADDERS
TELESCOPIC LADDERS
STEP LADDERS

SAFETY ITEMS

SAFETY GLOVES SAFETY JACKET SAFETY SHOES SAFETY HELMET SAFETY GOGGLES SAFETY HARNESS WHEEL BARROW TRAFFIC CONE

SCAFFOLDING PLANKS/BOARDS

STEEL SCAFFOLDING PLANKS LVL LAMINATED SCAFFOLDING BOARDS WOODEN PLANKS

CASTER

8INCH CASTER WHEEL 6INCH CASTER WHEEL 5INCH CASTER WHEEL TROLLEY CASTER WHEEL REVVO CASTER WHEEL STEEL CASTER WHEEL



ALUMINUM SINGLE WIDTH MOBILE TOWER





SINGLE WIDTH MOBILE TOWER

RADON single-width (0.80M x 1.80m) tower with platform height from 1.20m to 11.80m is used for numerous interior applications with quick assembling of its lightweight components, and rustproof materials which neither corroded nor abrasion.

AVAILABLE SIZES

1	TOWER HEIGHT	PLATFORM HEIGHT	WORKING HEIGHT
	1.20m	2.20m	3.20m
	2.20m	3.20m	4.20m
	3.20m	4.20m	5.20m
	4.20m	5.20m	6.20m
	5.30m	6.30m	7.30m
	6.30m	7.30m	8.30m
	7.30m	8.30m	9.30m
	8.30m	9.30m	10.30m
	9.30m	10.30m	11.30m
	10.30m	11.30m	12.30m
	11.30m	12.30m	13.30m





ALUMINUM DOUBLE WIDTH MOBILE TOWER









RADON double-width (1.45m x 2.50m) tower with platform height from 2.20m to 16.80m is used for numerous interior applications with quick assembling of its lightweight components, and rustproof materials which neither corroded nor abrasion.



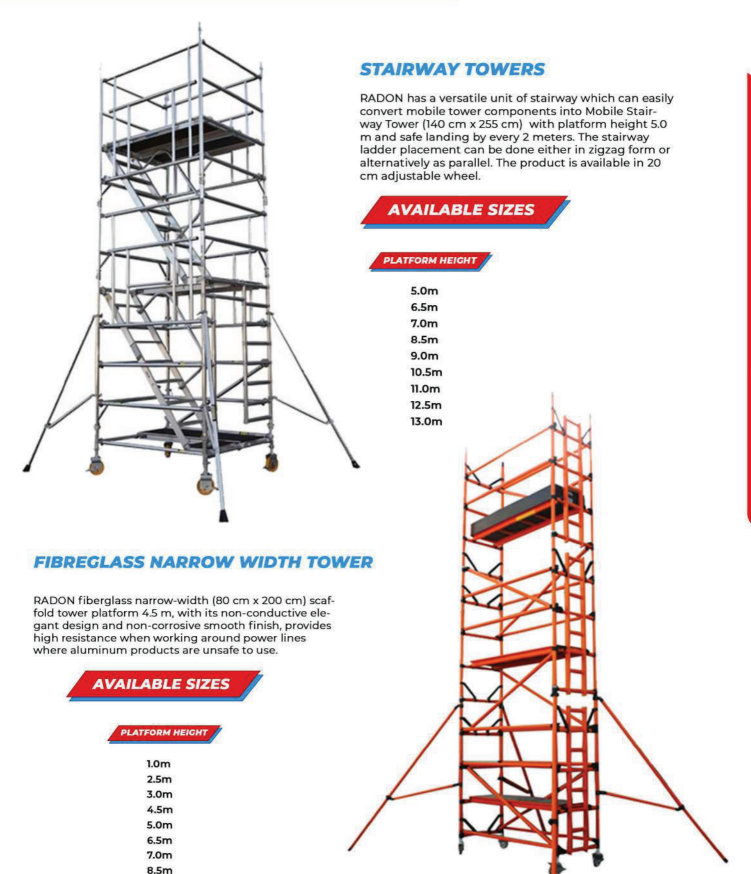




PLATFORM HEIGHT	TOWER HEIGHT	WORKING HEIGHT
1.20m	2.20m	3.20m
2.20m	3.20m	4.20m
3.20m	4.20m	5.20m
4.20m	5.20m	6.20m
5.30m	6.30m	7.30m
6.30m	7.30m	8.30m
7.30m	8.30m	9.30m
8.30m	9.30m	10.30m
9.30m	10.30m	11.30m
10.30m	11.30m	12.30m
11.30m	12.30m	13.30m
12.30m	13.30m	14.30m
13.30m	14.30m	15.30m
14.30m	15.30m	16.30m
15.30m	16.30m	17.30m

ALUMINUM STAIRWAY MOBILE TOWER







9.0m

ALUMINUM SCAFFOLDING FOLDABLE MOBILE TOWER





ALUMINUM SCAFFOLDING FOLDABLE TOWER

PRODUCT SPECIFICATIONS

Length: 0.80 Mtr Width: 1.80 Mtr

Frames Heights: 2.00 Mtr, 1.00Mtr & 1.5 Mtr Foldable Case: Aluminum Foldable Case Castor Wheels: 200mm with Jack & 150mm

with Jack or without Jack

Maximum load per platform 225 kg and for the entire tower is 600 kg including tower

AVAILABLE SIZES (WORKING HEIGHT)

3.20M

4.20M











BRIDGE ALUMINUM SCAFFOLDING TOWER



The foldable podium step ladder is compact to push through most doorways, and it is designed with self-latching safety gate and fully-enclosed secure platform to comply with The Work at Height Regulations.









BAKER TOWERS WITH HANDRAIL 2.0M

RADON baker tower is ideal for onsite use as operating-desk with adjustable height to provide suitable workspace, or as a storage convenience for shelving (inside garage or basement).



YELLOW STEEL BAKER TOWER





BAKER TOWERS WITHOUT HANDRAIL 3.0M

RADON baker tower is ideal for onsite use as operating-desk with adjustable height to provide suitable workspace, or as a storage convenience for shelving (inside garage or basement).

BAKER TOWERS WITH GUARDRAILS 3.0M

RADON baker tower is ideal for onsite use as operating-desk with adjustable height to provide suitable workspace, or as a storage convenience for shelving (inside garage or basement).





BAKER TOWERS WITH HANDRAILS 4.0M

RADON baker tower is ideal for onsite use as operating-desk with adjustable height to provide suitable workspace, or as a storage convenience for shelving (inside garage or basement).







BAKER TOWERS WITH GUARDRAILS 5.0M

RADON baker tower is ideal for onsite use as operating-desk with adjustable height to provide suitable workspace, or as a storage convenience for shelving (inside garage or basement).











ALUMINUM STRAIGHT LADDERS





STRAIGHT LADDER (HEAVY-DUTY)

The product has square shaped rungs with textured surface to provide comfortable and anti-slip traction tread stepping. Their semi-circular shaped rubber shoes serrated design to provide great adaptation of higher grip works. And, box channel of closed profile design to provide higher resistance and strength. It ranges from 07 to 21 steps in lightweight and heavy-duty structure.





Aluminium Single Wall Ladder of best range and quality to our clients. It has been developed by employing aluminium and is regarded for its best quality and enthralling design.

STRAIGHT LADDER AVAILABLE SIZES

4	2.0m		2.5m	
	3.0m	1	4.0m	
	5.0m		6.0m	



ALUMINUM A-TYPE LADDER





A-TYPE PLATFORM LADDER

Heavy Duty A Ladder is Lightweight and Durable: Easy to carry for multiple jobs, essential tool for house, garden, patio, studio, workshop or office, height assist for cabinets, closets, lights cleaning, drawing, DIY installation, etc.. Folding and Space Saving: When it is not in use, it can be folded and storage. It can be easily stored away in a handy spot for quick access.

A-TYPE DUAL PURPOSE LADDER

The double sided design provides high level of productivity and stability with the use of heavy duty spreader. It is designed to withstand a rough weather and to provide maximum traction with textured shape rubber shoes. And, the use of extension lock is to hold greater safety when transforming into long straight height.



A-TYPE LADDER (AVAILABLE SIZES)

2 STEPS 0.6 M

3 STEPS 0.9 M

4 STEPS 1.2 M

5 STEPS 1.5 M

7 STEPS 2.1 M

8 STEPS 2.4 M

9 STEPS 2.7 M

10 STEPS 3.0 M

12 STEPS 3.6 M

13 STEPS

4.0 M

16 STEPS

5.0 M







WAREHOUSE ROLLING LADDERS (HEAVY DUTY)



The product has safe comfortable standing surface of toe-board and guardrail, and featured with plastic end-caps to avoid slipping. It has efficient height adjustments with safely swung-out stabilizers and an automatic unfold of hand and guard rails. And, it is simple to transport when folded due to compact design and easy to move when extended via castor wheels.







AVAILABLE SIZES

3+1	2.0 M
5+1	2.5 M
7+1	3.0 M
9+1	3.5 M
11+1	4.0 M
15+1	5.0 M

MULTIPURPOSE LADDER





TEPS	NO. OF FOLDS	LADDER HEIGHT
8	4X2	2750
12	4X3	3700
16	4X4	4750
20	4X5	5800
24	4X6	7000
28	4X7	8100
32	4X8	920



FIBREGLASS LADDERS





FIBREGLASS A-TYPE LADDER (DOUBLE SIDED)

With 300 lbs of capacity, elegant design and smooth finish, the ladder is more durable and yet reliable. Each step is secured with 6 large headed semi-tubular steel rivets for maximum strength. And, it has a non-conductive molded top with handyman's tool slots to carry tools close at hand.

FIBREGLASS A-TYPE LADDER (SINGLE SIDED)

With 300 lbs of capacity, elegant design and smooth finish, the ladder is more durable and yet reliable. Each step is secured with 6 large headed semi-tubular steel rivets for maximum strength. And, it has a non-conductive molded top with handyman's tool slots to carry tools close at hand.



FIBREGLASS STRAIGHT LADDER

The product is square shaped rungs with textured surface to provide comfortable anti-slip traction tread while stepping. It has semicircular shaped rubber shoes serrated design to provide great adaptation of higher grip works. And, the box channel of fiberglass provides high resistance when working around power lines.

FIBREGLASS EXTENSION LADDER

The product is constructed to EN131 Standard and it is stronger but lighter in use. It has safety locking device which allows top section to lock automatically in the event when rope is not tied-up and their articulated safety feet with slip resistant tread are durable and reliable.





TELESCOPIC LADDER





A TYPE LADDER - TELESCOPIC

The product has stable pedals in compliance with non-skid design standards and double grip handle to avoid pinching. It is lightweight with compact size, easy to carry and secure firmly with its heavy duty closure strap. And, it has unique extending and locking mechanism with thumb-button to click smoothly and efficiently.

STRAIGHT LADDER - TELESCOPIC

Every section of the product is designed to operate safely without injuring fingers and their non-slip caps are to hold tightly. And, the lightweight telescopic has an integrated carrying handle with heavy duty closure strap. It extends and locks using foot with ease as there is no pinch closure system.







LADDERS





WAREHOUSE PODIUM LADDER

The product has 90 cm high handrails on 3 sides to meet requirement in high frequency stock picking applications. It is light weight yet stronger with wide treads for super durability and reliability. And, it has all welded movable structure with dual pedal braking mechanism.



The product is amazing combination of strength and super lightweight but yet industrial-rated application. Their slim profile designed for easy to carry and transport, and with storage convenience. It has huge and comfortable standing platform with tools slot at suitable height.













SAFETY JACKET



SAFETY SHOES



SAFETY HELMET



SAFETY GOGGLES



SAFETY HARNESS



WHEEL BARROW

TRAFFIC CONES







LVL LAMINATED SCAFFOLDING BOARDS

STEEL SCAFFOLDING PLANKS





CASTER WHEELS







13cm (5")

Wheel Diameter Wheel Width Wheel Material Steam Size Steam Height Load Capacity (Kg) Wheel Weight 12.5cm 32mm Rubber 32.8mm x 32.8mm square 90mm with M12 Hole 200kgs 1.40kgs



13cm (5")

Wheel Diameter Wheel Width Wheel Material Steam Size Steam Height Load Capacity (Kg) Wheel Weight 12.5cm 32mm Rubber 37mm 90mm with M12 Hole 200kgs 1.40kgs



13cm (4")

Wheel Diameter Wheel Width Wheel Material Plate Size

Load Capacity (Kg) Wheel Weight 13cm 32mm TPR with Rubber 93mm x 62mm Rectangle Plate 200kgs

0.800kgs



13cm (5")

Wheel Diameter Wheel Width Wheel Material Steam Size Steam Height Load Capacity (Kg) Wheel Weight 12.5cm 37mm Rubber with Steel Core 46.2mm 90mm with M13 Hole 200kgs 1.610kgs





20cm (8")

Wheel Diameter Wheel Width Wheel Material Steam Size Steam Height Load Capacity (Kg) Wheel Weight

20cm 50mm PU with PP Core 26mm with M12 Hole 67mm 700kgs 4.500kgs



20cm (8")

Wheel Diameter Wheel Width Wheel Material Steam Size Steam Height Load Capacity (Kg) Wheel Weight

20cm 50mm PU with PP Core 46.2mm with M12 Hole 90mm 700kgs 4.70kgs



20cm (8")

Wheel Diameter Wheel Width Wheel Material Steam Size Steam Height

Load Capacity (Kg) Wheel Weight 20cm 50mm PU with PP Core 35mm MS (GI) with sleeve 50 cm adjustable Jack Nut + Pin 700kgs 6.700kgs



15cm (6")

Wheel Diameter Wheel Width Wheel Material Steam Size Steam Height Load Capacity (Kg) Wheel Weight 15cm 50mm PU with PP Core 26mm with M12 Hole 67mm 600kgs 3.60kgs



15cm (6")

Wheel Diameter Wheel Width Wheel Material Steam Size Steam Height Load Capacity (Kg) Wheel Weight 15cm 50mm PU with PP Core 46.2mm with M12 Hole 90mm 400kgs 3.750kgs



15cm (6")

Wheel Diameter Wheel Width Wheel Material Jack Size Jack Height Pin

Pin Load Capacity (Kg) Wheel Weight 15cm 50mm PU with PP Core 35mm MS (GI) with sleeve 50 cm adjustable Jack Nut +

600kgs 5.600kgs



15cm (6")

Wheel Diameter Wheel Width Wheel Material Steam Size Steam Height Load Capacity (Kg) Wheel Weight

15cm 50mm PU with PP Core 46.2mm with M12 Hole 90mm 300kgs 2.950kgs



20cm (8")

Wheel Diameter Wheel Width Wheel Material Steam Size Steam Height Load Capacity (Kg) Wheel Weight

20cm 50mm Iron Rim + Rubber Black 35mm with M12 Hole 98mm 300kgs 4,850kgs







www.radonscaffolding.com

+971-563525964/+971-502900895

sales@radonscaffolding.com

