







COMPANY PROFILE

AFFIX is one of the market leaders in Work-At-Height solutions and Access Systems since 2005. We are based out of **Qatar, UAE and India.** Our state of art, technologically advanced production facility is equipped with latest Robotic welding machines and production machinery. We have our own Innovation and R&D team set-up in Qatar

We are priviledged to be a **Manufacturing Member of PASMA**, **UK** and also a **Manufacturing Member of The Ladder Association**, **UK**.

We are manufacturers and suppliers of various work at height solutions which are TUV certified and access systems like Aluminium and Steel Scaffoldings, Cuplock System, Shoring System, Fall Protection System, Ladders, Working Platforms, Bespoke products like Aviation, Rail and Commercial Vehicle's maintenance docks and platforms.

Safety is our prime concern.

All our products are **duly Certified by TUV** or other global Certification bodies for their required corresponding European/International Standards.





Aluminium Mobile Scaffolding





Member of



EN1004-1:2020 by TUV India



Statement of Confirmation

No.: CE/21-22/004

Client's Reference - TUV-EN-AL-MobileScaffoldings-001

Name & Address of the Manufacturer:

AFFIX SCAFFOLDING.

Hugo Building, Office No.13 Opp Old Fatihima Shopping Centre Umm Dom Street, Muaither, Doha, Qatar

Product Type:

Aluminium Mobile Scaffoldings Single width, Double width and Mobile Tower

- Aluminium Scaffolding Single width length 2.0mtr
- · Aluminium Scaffolding Single width length 2.5mtr
- · Aluminium Scaffolding Double width length 2.0mtr
- Aluminium Scaffolding Double width length 2.5mtr
- Solo Tower
- Stairway Tower

Review Results/Observations:

Based on the tests carried out, review of the test reports submitted – the above product/s, generally comply with the Safety requirements of the European Standard:

EN-1004-1:2020

Validity: 22 October 2024 (Subject to annual factory production control audits)

Mahesh Gaur

General Manager - Product Certification and Product Testing

(This Statement of Confirmation is valid under the conditions stated overleaf)

Job no: 8118846165

Registered & Head Office: 801, Raheja Plaza I, LBS Marg, Ghatkopar (W), Mumbai 400 086 | Email: infoindia@tuv-nord.com Tel: +91-22-66477000 Website: www.tuv-nord.com/in Toll Free Number: 1800-209-0902



Statement of Confirmation

No.: CE/21-22/046

Client's Reference - EN-AS-BS-2122-000

Name & Address of the Manufacturer:

AFFIX SCAFFOLDING.

Hugo Building, Office No.13 Opp Old Fatihima Shopping Centre Umm Dom Stree, Muaither, Doha , Qatar

Product Type:

- Cantilever Tower
- Bridgeway Tower
- Stair Tower

Review Results/Observations:

The Technical File referenced above submitted by the manufacturer has been reviewed for its document contents – the above product/s, generally comply with the Safety requirements of the British Standards:

BS-1139-6:2014

Validity: 15 November 2024 (Subject to annual factory production control audits)

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Mahesh Gaur

General Manager - Product Certification and Product Testing Laboratory

(This Statement of Confirmation is valid under the conditions stated overleaf)

Job no: 8119218584

Registered & Head Office: 801, Raheja Plaza I, LBS Marg, Ghatkopar (W), Mumbai 400 086 | Email: infoindia@tuv-nord.com Tel: +91-22-66477000 Website: www.tuv-nord.com/in Toll Free Number: 1800-209-0902

BS8620:2016



Statement of Confirmation

No.: CE/21-22/112

Client's Reference - EN-AS-AP-2122-000

Name & Address of the Manufacturer:

AFFIX SCAFFOLDING.

Hugo Building, Office No.13 Opp Old Fatihima Shopping Centre Umm Dom Stree, Muaither, Doha, Qatar

Product Type: Low Level Work Platform

Review Results/Observations:

The Technical File referenced above submitted by the manufacturer has been reviewed for its document contents – the above product/s, generally comply with the Safety requirements of the British Standards:

BS-8620:2016

Validity: 15 November 2024 (Subject to annual factory production control audits)

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Mahesh Gaur

General Manager - Product Certification and Product Testing Laboratory

(This Statement of Confirmation is valid under the conditions stated overleaf)

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PASMA Certificate



certificate

This is to certify that

Affix Scaffolding WLL

is a member of PASMA

for the year 2021

and is helping to advance safety and standards in the mobile access tower industry

Membership Category(s)

Manufacturer; Hirer/Dealer

PASMA Chairman

RWenllo

Prefabricated Access Suppliers' & Manufacturers' Association Ltd

PO Box 26969, Glasgow G3 9DR, UK

+44 (0)345 230 4041 | info@pasma.co.uk | pasma.co.uk

ISO Certificate



CERTIFICATE

This is to Certify that the **Quality Management System**

AFFIX SCAFFOLDING WLL

HUGO BUILDING, OFFICE NO:13, OPP: FATIMA SHOPPING CENTER, UMM DOM STREET, MUAITHER, STATE OF QATAR.

> has been independently assessed and is compliant with the requirements of

> > ISO 9001:2015

This Certificate is applicable to the following product or service ranges:

MANUFACTURING, SUPPLY & INSTALLATION OF CUPLOCK SCAFFOLDING, FRAMWORK, ALUMINIUM SCAFFOLDING & LADDERS, SCAFFOLDING RENTAL, FIXING, DISMANTLING & MAINTENANCE SERVICES.

Certificate No.: QA86716A

Date ofinitial registration 09 October 2019

Date of this Certificate 09 October 2019

Surveillance audit on or before 08 October 2020

Recertification Due / Certificate expiry 08 October 2022

This Certificate is property of LMS Certifications and remains valid subject to satisfactory surveillance audits.

This Certificate is the property of LMS Certification Limited and shall be returned immediately when demanded





LMS Certification Limited

35 Park Hill, Huddersfield, HD2 1QG, West Yorkshire, United Kingdom. Phone: +44 2089355094

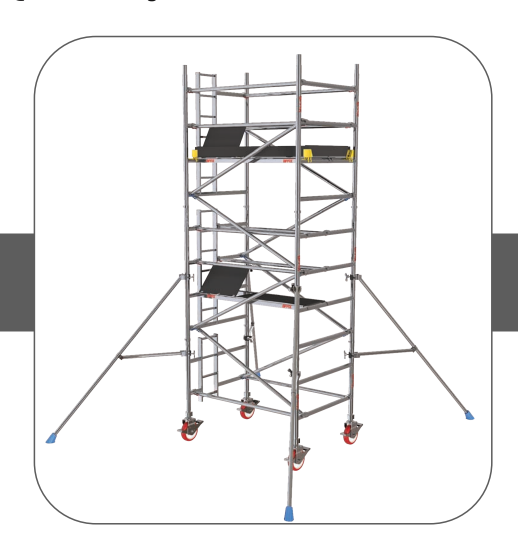
Visit:- www.lmscert.com E-mail:- info@Imscert.com

LMS/IAS/F109Q/17/REV02

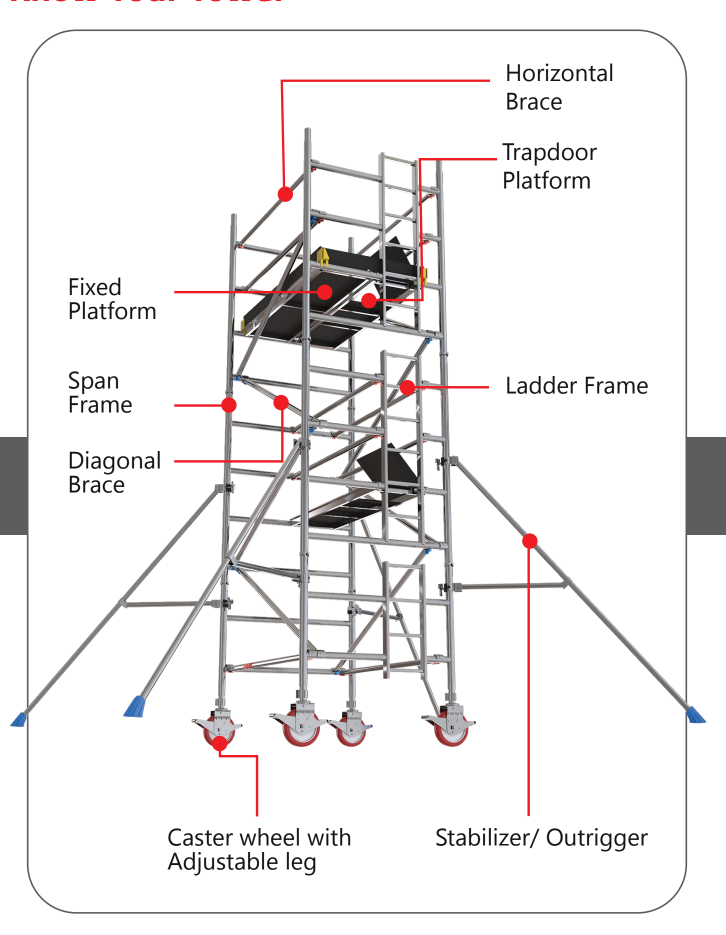
Affix is Concerned for Your Safety!

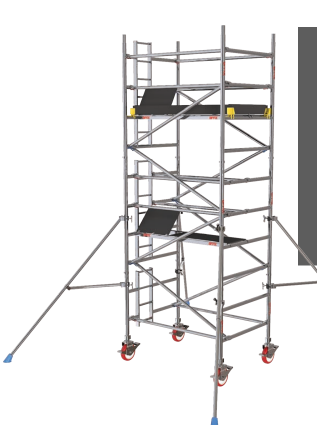
Let's go through some Safety precautions as they are important for using our products.

- Select the right equipment for your work
- Always follow Manufacturers user guide.
- Check that equipment is in good working condition.
- Assess all risks
- Always avoid exposure to risks
- Make sure users are confident and competent.
- Always use the correct PPE
- For any doubts or concerns we are just an email away
 aupport@affixscaffolding.com



Know Your Tower





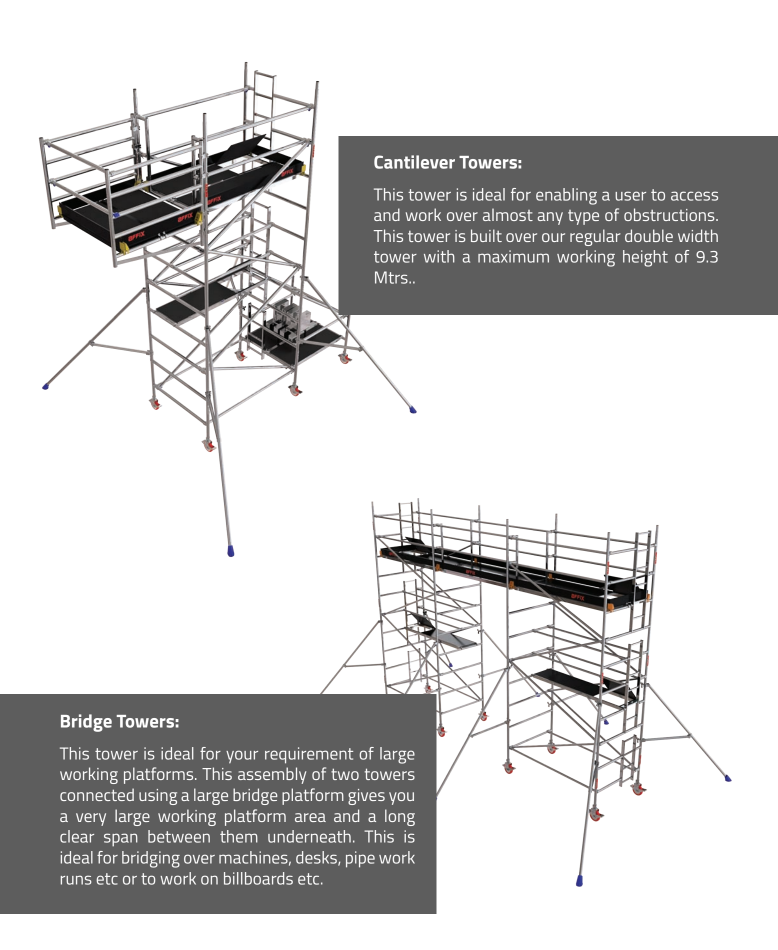
Double Width Mobile Towers:

This is the most versatile tower across the segment and ideal for working in normal applications. No separate ladders required, it has integral vertical ladder, class D for 3T method access. No separate guardrail frames required Just install the working platform on the third rung from the top of the tower and the required guardrail height will be achieved.

Single Width Mobile Towers:

This tower is ideal for constrained spaces and is available in 0.9 Mtr width. No ladders required for access. It has a 333mm rung spacing which facilitates the scaffolder to access from either side of the tower and still ensures 3T method access.







Stair Towers:

This is an ideal tower when you need to work with ease and safety on both industrial and domestic staircases. It has easy access from both sides of the stairwell unit to the platform. It is built on our standard single width tower with 333mm rung spacing. Simply open and close the gate, walk through the frame then climb the frame.

Aluminium Mobile Stairway Towers:

This tower is ideal for scenarios when user has to ascend or descend the tower frequently and also carrying some light equipment or tools in his hands. It has staircase with handrails which provide safety and ease.





Solo Towers:

The most compact and versatile tower. This tower is designed such that it can be easily assembled and dismantled by one person. The storage and transport trolley forms the base of the tower and that helps to keep all the components together when not in use or when being transporting the tower to the job site. This tower fits through standard doorways (800mm).

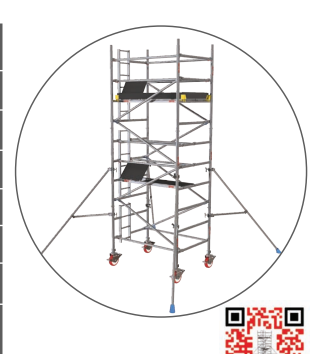
Podium:

Ideal for low working height requirements upto a maximum of 3 Mtrs. It provides an easy solution when working in constrained spaces and allows the unit to be easily manoeuvred through doorways and corridors.



Double Width Mobile Tower MADW

Tower standard	EN 1004-1:2020
Platform length	2.0 Mtr and 2.5 Mtr
Tower width	1.35 Mtr
Tower Length	2.0 Mtr and 2.5 Mtr
Min Platform Height	1.2 Mtr
SWL of Tower	750 Kgs
SWL of Platform	250 Kgs
Joint type	Full 360° welded frame joint connections



Assembly Video

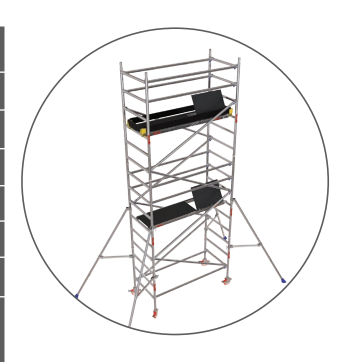
MADW Series Components Table

2.0 Mtr Length 2.5 Mtr Length	MADW MADW	220 225	320 325	420 425	520 525	620 625	720 725	820 825	920 925	1020 1025	1120 1125	1220 1225	1320 1325
Tower Height	in Mtrs	2.2	3.2	4.3	5.3	6.3	7.3	8.3	9.3	10.3	11.3	12.3	13.3
Working Height	in Mtrs	3.2	4.2	5.3	6.3	7.3	8.3	9.3	10.3	11.3	12.3	13.3	14.3
Platform Height	in Mtrs	1.2	2.2	3.3	4.3	5.3	6.3	7.3	8.3	9.3	10.3	11.3	12.3
Weight (2.0/2.5 Mtr Length)	in Kgs	79/86	106/111	140/152	157/168	188/204	207/222	238/259	258/277	288/314	303/326	333/363	347/376

Components	Code	Specs												
Ladder Frame	FL20135	2.0 Mtrs	1	1	2	2	3	3	4	4	5	5	6	6
Span Frame	FS20135	2.0 Mtrs	1	1	2	2	3	3	4	4	5	5	6	6
Ladder Frame Mini	FL10135	1.0 Mtrs	0	1	0	1	0	1	0	1	0	1	0	1
Span Frame Mini	FS10135	1.0 Mtrs	0	1	0	1	0	1	0	1	0	1	0	1
Caster Wheel	CW150	6 Inches	4	4	0	0	0	0	0	0	0	0	0	0
Caster Wheel	CW200	8 Inches	0	0	4	4	4	4	4	4	4	4	4	4
Adjustable Jack	JA500	0.5 Mtrs	4	4	4	4	4	4	4	4	4	4	4	4
Horizontal Braces	BH200/250	2.0/2.5 Mtrs	6	6	10	10	14	14	18	18	22	22	26	26
Diagonal Braces	BD200/250	2.2/2.7 Mtrs	2	4	6	8	10	12	14	16	18	20	22	24
Stabilizer	ST200	2.0 Mtrs	4	4	0	0	0	0	0	0	0	0	0	0
Stabilizer	ST300	3.0 Mtrs	0	0	4	4	4	0	0	0	0	0	0	0
Stabilizer	ST450	4.5 Mtrs	0	0	0	0	0	4	4	0	0	0	0	0
Stabilizer	ST600	6.0 Mtrs	0	0	0	0	0	0	0	4	4	4	4	4
Platform Trapdoor	PT200/250	2.0/2.5 Mtrs	1	1	2	2	3	3	4	4	5	5	6	6
Platform Fixed	PF200/250	2.0/2.5 Mtrs	1	1	1	1	1	1	1	1	1	1	1	1
Toe Board	BT200/250	Set	1	1	1	1	1	1	1	1	1	1	1	1

Single Width Mobile Tower MASW

Tower standard	EN 1004-1:2020
Platform length	2.0 Mtr
Tower width	0.90 Mtr
Tower Length	2.0 Mtr
Min Platform Height	1.2 Mtr
SWL of Tower	600 Kgs
SWL of Platform	250 Kgs
Joint type	Full 360° welded frame joint connections



MASW Series Components Table

Download Assembly Manual



2.0 Mtr Length		MASW	220	320	420	520	620	720	820	920	1020	1120	1220	1320
Tower Height		in Mtrs	2.2	3.2	4.3	5.3	6.3	7.3	8.3	9.3	10.3	11.3	12.3	13.3
Working Height		in Mtrs	3.2	4.2	5.3	6.3	7.3	8.3	9.3	10.3	11.3	12.3	13.3	14.3
Platform Height		in Mtrs	1.2	2.2	3.3	4.3	5.3	6.3	7.3	8.3	9.3	10.3	11.3	12.3
Weight		in Kgs	64	89	121	136	164	181	210	227	256	268	296	308
Components	Code	Specs												
Span Frame	FS20900	2.0 Mtrs	2	2	4	4	6	6	8	8	10	10	12	12
Span Frame Mini	FS10900	1.0 Mtrs	0	2	0	2	0	2	0	2	0	2	0	2
Caster Wheel	CW150	6 inches	4	4	0	0	0	0	0	0	0	0	0	0
Caster Wheel	CW200	8 Inches	0	0	4	4	4	4	4	4	4	4	4	4
Adjustable Jack	JA500	0.5 Mtrs	4	4	4	4	4	4	4	4	4	4	4	4
Horizontal Braces	BH200	2.0 Mtrs	6	6	10	10	14	14	18	18	22	22	26	26
Diagonal Braces	BD200	2.2 Mtrs	2	4	6	8	10	12	14	16	18	20	22	24
Stabilizer	ST200	2.0 Mtrs	4	4	0	0	0	0	0	0	0	0	0	0
Stabilizer	ST300	3.0 Mtrs	0	0	4	4	0	0	0	0	0	0	0	0
Stabilizer	ST450	4.5 Mtrs	0	0	0	0	4	4	0	0	0	0	0	0
Stabilizer	ST600	6.0 Mtrs	0	0	0	0	0	0	4	4	4	4	4	4
Trapdoor Platform	PT200	2.0 Mtrs	1	1	2	2	3	3	4	4	5	5	6	6
Toe Board	BT200	Set	1	1	1	1	1	1	1	1	1	1	1	1

Cantilever Mobile Tower MACL

Tower standard	BS1139-6
Platform length	2.0 Mtr and 2.5 Mtr
Cantilever Length	1.4 Mtr
Tower width	1.35 Mtr
Tower Length	2.0 Mtr and 2.5 Mtr
Min Platform Height	2.3 Mtr
SWL of Tower	750 Kgs
SWL of Platform	250 Kgs
Joint type	Full 360° welded frame joint connections



MACL Series Components Table

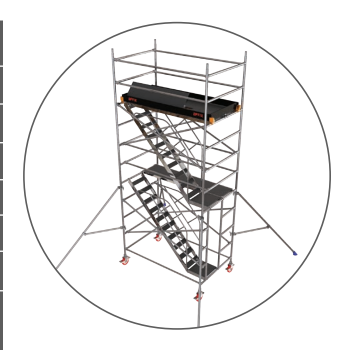
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2.0 Mtr Length 2.5 Mtr Length		MACL MACL	320 325	420 425	520 525	620 625	720 725	820 825
Tower Height		in Mtrs	3.3	4.3	5.3	6.3	7.3	8.3
Working Height		in Mtrs	4.3	5.3	6.3	7.3	8.3	9.3
Platform Height		in Mtrs	2.3	3.3	4.3	5.3	6.3	7.3
Weight (2.0/2.5 Mtr Length)		in Kgs	169/177	198/219	216/237	246/271	266/291	296/325
Counterweight (2.0/2.5 Mtr I	_ength)	in Kgs	190/230	200/240	210/250	220/260	230/270	240/280
Components	Code	Specs						
Ladder Frame	FL20135	2.0 Mtrs	0	2	2	3	3	4
Span Frame	FS20135	2.0 Mtrs	1	1	1	2	2	3
Walkthrough Frame	CFW20135	2.0 Mtrs	1	1	1	1	1	1
Ladder Frame Mini	FL10135	1.0 Mtr	1	0	1	0	1	0
Span Frame Mini	FS10135	1.0 Mtr	1	0	1	0	1	0
Cantilever Frame	FC10140	1.4 Mtrs	2	2	2	2	2	2
Cantilever Horizontal Braces	CBH140	1.4 Mtrs	2	2	2	2	2	2
Cantilever Platform	CPF140	1.4 Mtrs	2	2	2	2	2	2
Counterweight Frame	FC10135	1.4 Mtrs	1	2	2	2	2	2
Counterweight Platform	CPF140	1.4 Mtrs	2	2	2	2	2	2
Counterweight Horizontal	CBH140	1.4 Mtrs	2	2	2	2	2	2
Counterweight Diagonal	BD200/250	2.2/2.7 Mtrs	2	2	2	2	2	2
Caster Wheel	CW200	8 Inches	6	6	6	6	6	6
Adjustable Jack	JA500	0.5 Mtrs	6	6	6	6	6	6
Horizontal Braces	BH200/250	2.0/2.5 Mtrs	6	10	10	14	14	18
Diagonal Braces	BD200/250	2.2/2.7 Mtrs	4	6	8	10	12	14
Stabilizer	ST200	2.0 Mtrs	4	4	0	0	0	0
Stabilizer	ST300	3.0 Mtrs	0	0	4	4	0	0
Stabilizer	ST450	4.5 Mtrs	0	0	0	0	4	4
Stabilizer	ST600	6.0 Mtrs	0	0	0	0	0	0
Platform Trapdoor	PT200/250	2.0/2.5 Mtrs	1	2	2	3	3	4
Platform Fixed	PF200/250	2.0/2.5 Mtrs	1	1	1	1	1	1
Toe Board	BT200/250	Set	1	1	1	1	1	1

Stairway Mobile Tower MASY

Tower standard	EN 1004-1:2020
Platform length	2.5 Mtr
Tower width	1.50 Mtr
Tower Length	2.5 Mtr
Min Platform Height	2.6 Mtr
SWL of Tower	750 Kgs
SWL of Platform	250 Kgs
Joint type	Full 360° welded frame joint connections



MASY Series Components Table

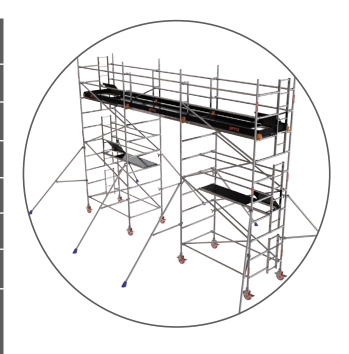
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2.5 Mtr Length		MASY	325	525	725	925	1125	1325
Tower Height	in Mtrs	3.6	5.6	7.6	9.6	11.6	13.6	
Working Height		in Mtrs	4.6	6.6	8.6	10.6	12.6	14.6
Platform Height		in Mtrs	2.6	4.6	6.6	8.6	10.6	12.6
Weight		in Kgs	139	210	284	359	427	496
Components	Code	Specs						
Walkthrough Frame	FW20150	2.0 Mtrs	1	1	1	1	1	1
Walkthrough Frame	FW13150	1.3 Mtrs	1	1	1	1	1	1
Span Frame	FS20150	2.0 Mtrs	1	3	5	7	9	11
Span Frame	FS13150	1.3 Mtr	1	1	1	1	1	1
Staircase with Handrail Set	SC2025		1	2	3	4	5	6
Caster Wheel	CW200	8 Inches	4	4	4	4	4	4
Adjustable Jack	JA500	0.5 Mtr	4	4	4	4	4	4
Horizontal Braces	BH250	2.5 Mtrs	6	10	14	18	22	26
Diagonal Braces	BD270	2.7 Mtrs	4	8	12	16	20	24
Stabilizer	ST200	2.0 Mtrs	4	0	0	0	0	0
Stabilizer	ST300	3.0 Mtrs	0	4	0	0	0	0
Stabilizer	ST450	4.5 Mtrs	0	0	4	0	0	0
Stabilizer	ST600	6.0 Mtrs	0	0	0	4	4	4
Platform Trapdoor	PT250	2.5 Mtrs	1	1	1	1	1	1
Platform Fixed	PF250	2.5 Mtrs	1	2	3	4	5	6
Toe Board	BT250	Set	1	1	1	1	1	1

Bridgeway Mobile Tower MABW

Tower standard	BS1139-6
Platform length	2.5 Mtr
Tower width	1.35 Mtr
Tower Length	7.5 Mtr
Min Platform Height	2.2 Mtr
SWL of Tower	750 Kgs
SWL of Platform	250 Kgs
Joint type	Full 360° welded frame joint connections



MABW Series Components Table

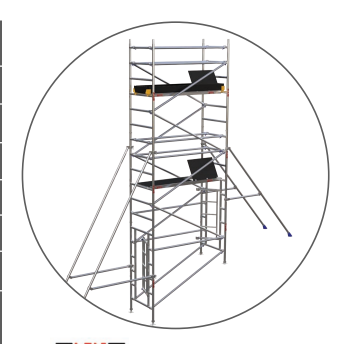
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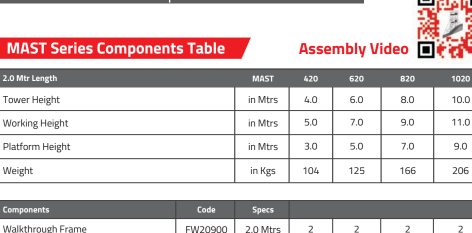
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2.5 Mtr Length		MABW	325	425	525	625	725	825	925	1025
Tower Height		in Mtrs	3.2	4.3	5.3	6.3	7.3	8.3	9.3	10.3
Working Height		in Mtrs	4.2	5.3	6.3	7.3	8.3	9.3	10.3	11.3
Platform Height		in Mtrs	2.2	3.3	4.3	5.3	6.3	7.3	8.3	9.3
Weight		in Kgs	244	326	357	430	466	539	576	649
Components	Code	Specs								
Ladder Frame	FL20135	2.0 Mtrs	2	4	4	6	6	8	8	10
Span Frame	FS20135	2.0 Mtrs	0	2	2	4	4	6	6	8
Walkthrough Frame	FW20135	2.0 Mtrs	2	2	2	2	2	2	2	2
Ladder Frame Mini	FL10135	1.0 Mtr	2	0	2	0	2	0	2	0
Span Frame Mini	FS10135	1.0 Mtr	2	0	2	0	2	0	2	0
Caster Wheel	CW150	6 Inches	8	0	0	0	0	0	0	0
Caster Wheel	CW200	8 Inches	0	8	8	8	8	8	8	8
Adjustable Jack	JA500	0.5 Mtrs	8	8	8	8	8	8	8	8
Horizontal Braces	BH250	2.5 Mtrs	12	20	20	28	28	36	36	44
Diagonal Braces	BD250	2.7 Mtrs	8	12	16	20	24	28	32	36
Stabilizer	ST200	2.0 Mtrs	8	0	0	0	0	0	0	0
Stabilizer	ST300	3.0 Mtrs	0	8	8	8	0	0	0	0
Stabilizer	ST450	4.5 Mtrs	0	0	0	0	8	8	0	0
Stabilizer	ST600	6.0 Mtrs	0	0	0	0	0	0	8	8
Platform Trapdoor	PT250	2.5 Mtrs	2	4	4	6	6	8	8	10
Platform Fixed	PF250	2.5 Mtrs	2	2	2	2	2	2	2	2
Bridge Deck	PT250	2.5Mtrs	2	2	2	2	2	2	2	2
Toe Board	BT250	Set	3	3	3	3	3	3	3	3

Stair Tower MAST

Tower standard	BS1139-6
Platform length	2.0 Mtr
Tower width	0.90 Mtr
Tower Length	2.0 Mtr
Min Platform Height	3.0 Mtr
SWL of Tower	600 Kgs
SWL of Platform	200 Kgs
Joint type	Full 360° welded frame joint connections

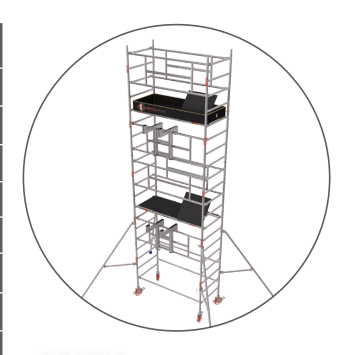




Components	Code	Specs				
Walkthrough Frame	FW20900	2.0 Mtrs	2	2	2	2
Span Frame	FS20900	2.0 Mtrs	1	3	5	7
Span Frame	FS10900	1.0 Mtrs	1	1	1	1
Adjustable Jack with Base Plate	JA500	0.5 Mtr	4	4	4	4
Horizontal Braces	BH200	2.0 Mtr	12	16	20	24
Diagonal Braces	BD200	2.2 Mtrs	4	8	12	16
Stabilizer	ST200	2.0 Mtrs	4	0	0	0
Stabilizer	ST300	3.0 Mtrs	0	4	0	0
Stabilizer	ST450	4.5 Mtrs	0	0	4	4
Stabilizer	ST600	6.0 Mtrs	0	0	0	0
Trapdoor Platform	PT200	2.0 Mtrs	1	2	3	4
Toe Board	BT200	Set	1	1	1	1

Solo Tower MASL

Tower standard	EN 1004-1:2020
Platform length	1.5 Mtr
Tower Width	0.75 Mtr
Tower Length	1.5 Mtr
Min Platform Height	1.2 Mtr
Max Platform Height	4.2 Mtr
SWL of Tower	600 Kgs
SWL of Platform	200 Kgs
Joint type	Full 360° welded frame joint connections





Toe Board





BT150

Set

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Mobile Podium MAPD



Tower standard	BS8620
Podium Height	2.0 Mtr
Podium width	0.80 Mtr
Platform Dimension	0.70 x 0.70 Mtr
Podium Length	1.5 Mtr
Min Platform Height	1.0 Mtr
SWL of Tower	150 Kgs
Joint type	Full 360° welded frame joint connections

Download Assembly Manual



FRP Mobile Scaffolding

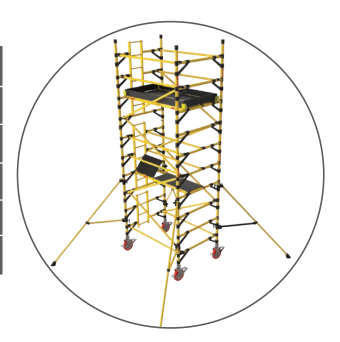


Member of



FRP Double Width Tower MFDW

Platform length	2.0 Mtr and 2.5 Mtr
Tower width	1.35 Mtr
Tower Length	2.0 Mtr and 2.5 Mtr
Min Platform Height	1.2 Mtr
SWL of Tower	750 Kgs
SWL of Platform	250 Kgs



MFDW Series Components Table

Download Assembly Manual

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2.5 Mtr Length		MFDW	225	325	425	525	625	720 725	825	925	1025	1125	1225	1325
Tower Height		in Mtrs	2.2	3.2	4.3	5.3	6.3	7.3	8.3	9.3	10.3	11.3	12.3	13.3
Working Height		in Mtrs	3.2	4.2	5.3	6.3	7.3	8.3	9.3	10.3	11.3	12.3	13.3	14.3
Platform Height		in Mtrs	1.2	2.2	3.3	4.3	5.3	6.3	7.3	8.3	9.3	10.3	11.3	12.3
Components	Code	Specs												
Ladder Frame	FFL20135	2.0 Mtrs	1	1	2	2	3	3	4	4	5	5	6	6
Span Frame	FFS20135	2.0 Mtrs	1	1	2	2	3	3	4	4	5	5	6	6
Ladder Frame Mini	FFL10135	1.0 Mtr	0	1	0	1	0	1	0	1	0	1	0	1
Span Frame Mini	FFS10135	1.0 Mtr	0	1	0	1	0	1	0	1	0	1	0	1
Caster Wheel	CW150	6 Inches	4	4	0	0	0	0	0	0	0	0	0	0
Caster Wheel	CW200	8 Inches	0	0	4	4	4	4	4	4	4	4	4	4
Adjustable Jack	FJA500	0.5 Mtrs	4	4	4	4	4	4	4	4	4	4	4	4
Horizontal Braces	FBH200/250	2.0/2.5 Mtrs	6	6	10	10	14	14	18	18	22	22	26	26
Diagonal Braces	FBH200/250	22/27	2	4	6	8	10	12	14	16	18	20	22	24
Stabilizer	FST200	2.0 Mtrs	4	4	0	0	0	0	0	0	0	0	0	0
Stabilizer	FST300	3.0 Mtrs	0	0	4	4	4	0	0	0	0	0	0	0
Stabilizer	FST450	4.5 Mtrs	0	0	0	0	0	4	4	0	0	0	0	0
Stabilizer	FST600	6.0 Mtrs	0	0	0	0	0	0	0	4	4	4	4	4
Platform Trapdoor	FPT200/250	2.0/2.5 Mtrs	1	1	2	2	3	3	4	4	5	4	6	6
Platform Fixed	FPF200/250	20/25	1	1	1	1	1	1	1	1	1	4	1	1
Toe Board	BT200/250	Set	1	1	1	1	1	1	1	1	1	4	1	1



FRP Double Width Mobile Tower:

FRP (Fibreglass) electrical shockproof Scaffolding Tower: Designed for work places where aluminium or steel scaffolding is unsuitable because of their highly conductive property, this tower is best suitable because it is non-conductive and non-sparking, making it perfect for areas with a risk of electrocution or fire.

The non-corroding fiberglass is best to handle in any climate. It doesn't get extremely hot or extremely cold, but it is as strong as aluminium or steel.

Steel Mobile Scaffolding



Member of



Baker Scaffolding MSBK

Platform length	1.8 Mtr		
Tower width	0.90 Mtr		
Tower Length	1.8 Mtr	affix	
Min Platform Height	1.2 Mtr		
Max Platform Height	4.2 Mtr		
Max Working Height	6.2 Mtr		
SWL of Tower	450 Kgs		
Joint type	Full 360° welded frame joint connections		
Assembly Video	·····································		

Baker /Perry style/ Narrow frame scaffoldings, are among the most popular construction equipment because of their versatility. They are preferred over ladders because they allow workers to maintain their balance and work with extra ease and safety while working on the scaffolding platform.

Baker scaffoldings are a pre-fabricated mobile scaffolds generally used to undertake overhead tasks at the construction sites. They are mostly used indoors for accessing ceilings or upper section of walls where one needs to reposition the ladders while working. This scaffolding is best suitable for painting, installing drywall, plastering, handling materials like ducts or even for laying overhead cables and other jobs where workers need to frequently change positions. These scaffoldings can be adapted to stairs, ramps, and other uneven surfaces.

Because of it's compact dimensions (1.8 Mtr Length x 0.9 Mtr Width), it is very convenient to manoeuvre through doors and narrow passages. The maximum reachable working height using baker scaffolding is 6.2 Mtr. Below this height it can be configured to any height

COMPLIANCE

At **AFFIX**, our certified Quality Management System guarantees products are consistently rated higher in performance and value by the industry. This has been possible only because of our stringent quality control procedures. This assures our customers that our products have been inspected and/or tested to comply with strict **EN standards** for different products.

AFFIX is **EN 1004-1:2020** certified for its **Mobile Scaffolding** range of products. This Quality standard defines what materials, dimensions, design loads, safety and performance requirements mobile access towers should confirm to.



AFFIX is **BS 1139-6:2014** certified for its **Cantilever**, **Bridgeway and Stair Tower** range of products. This Quality standard specifies requirements for the structural design of prefabricated tower scaffolds utilizing components from mobile access and working towers specified in **EN 1004** but in configurations that are outside of the scope of that standard.



AFFIX is **BS 8620:2016** certified for its **Podium Steps** range of products. This Quality standard specifies requirements for an Low Level Work Platform with one working platform with side protection, for use by one person, with a maximum working platform height not greater than 2.5 m. The maximum working load of the LLWP is 150 kg.



COMPLIANCE

AFFIX is **EN 131** certified for its **Portable Steps and Ladders** range of products. This Quality standard is a European committee for standardisation (CEN) harmonised standard for portable steps and ladders, manufactured from metal and certain other materials such as GRP.



AFFIX is **EN 74** certified for it's **Couplers** range of products. This Quality standard applies to scaffolding couplers only. It is used mostly for Double couplers, Swivel couplers and Sleeve couplers. This standard defines the requirement on Slip, Distortion and Other Characters to ensure safety of the product.



AFFIX is **EN 12810-1:2003 and EN 12811-1:2003** certified for it's **Cup-lock Scaffolding Components** range of products. These Quality standards specifies the performance requirements, the general requirements for the structural design and assessment of prefabricated facade scaffold system and the methods of structural and general design for access and working scaffolds.



COMPLIANCE

AFFIX is a Manufacturing Member of PASMA and the. This association is the recognised body and authority for mobile access towers. PASMA advances safety, standards and best practices across a wide range of sectors and represents the interests of its members in the UK, South Africa, South East Asia and the Middle East. We feel privileged to be associated with PASMA and helping them to advance safety and standards in the mobile access tower industry



AFFIX is also a **Manufacturing Member of The Ladder Association** and the member category is "Manufacturer; Supplier". We feel privileged to be associated with The Ladder Association and helping to progress safety and best practice step by step. As a member of the association, AFFIX is not only supposed to demonstrate compliance with ladder safety standards but we are also expected to provide inputs into the creation of those standards.



AFFIX is **ISO 9001:2015** certified. These quality management standards, maintained by the International Organization of Standardization(ISO), provides a number of business process requirements for consistent product manufacturing and delivery to meet customer's expectations.







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