

INDUSTRIES

MAIN PRODUCTS

ALUMINUM SCAFFOLDING

STEEL SCAFFOLDING

SCAFFOLDING RENTAL

ALUMINUM LADDERS

ALUMINUM PODIUMS

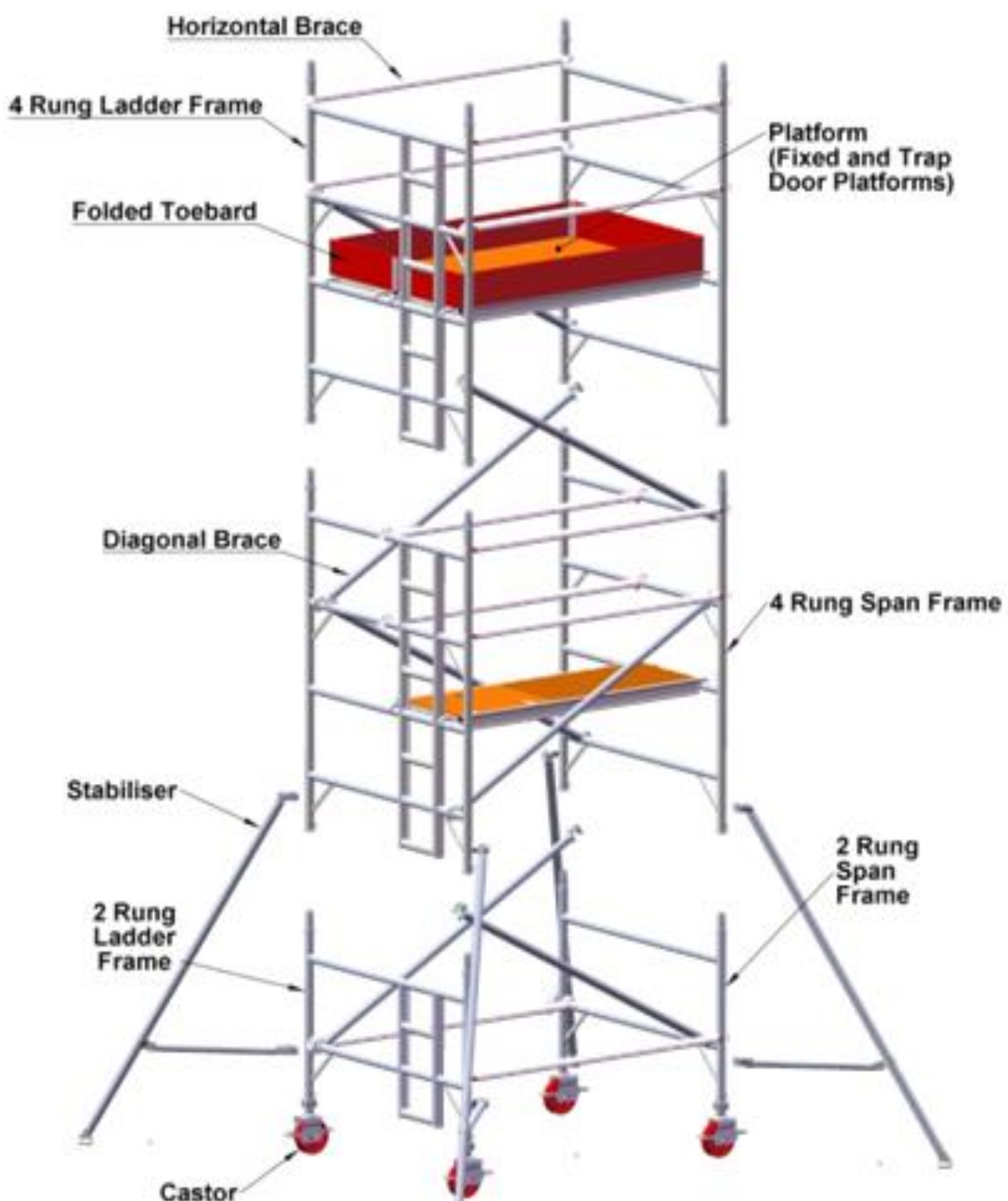
CUPLOCK SYSTEM

COUPLERS

SAFETY ITEMS

BAKER STEEL TOWER

MANPOWER SUPPLY





Frames & Guardrails Sizes : 1.45M . 0.80M, 0.60M, 1.20M Height : 2.0M (4 Rung) 1.5M (3 rung) 1M(2 rung) 0.5M (1 rung)



Braces Horizontal Braces Diagonal Braces



Platforms Types : Aluminum Standard Platform & Aluminum Trapdoor Platform



Wooden Toe Board Wooden toe board is to cover the Platform from all side on the top avoid the falling of any material from the top





Aluminum Mobile Scaffolding - Double Width Tower

Width : 1.45Mtrs
Length : 2.50Mtrs
Height : 2Mtrs to 15Mtrs

1. Maximum load/platform 225 kg and Tower is 600 kg including tower self weight
2. Frames Heights = 2.0Mtrs & 1.0Mtrs

Aluminum Mobile Scaffolding - Single Width Tower

Width : 0.80Mtrs
Length : 1.80Mtrs
Height : 2Mtrs to 10Mtrs

1. Maximum load/platform 225 kg and Tower is 600 kg including tower self weight
2. Frames Heights = 2.0Mtrs & 1.0Mtrs



Aluminum Mobile Scaffolding - Bridge Tower

Width : 1.45Mtrs
Length : 7.5Mtrs
Height : 2Mtrs to 15Mtrs

Manufactured from exact tolerance Aluminum Tubing and locking high strength



Aluminium Scaffolding - Podium



Aluminium Foldable Tower



Aluminium Scaffolding - Ladder



SH-1450 - Double Width Tower

Width : 1.45M
Length : 2.0M
Height : 2.0M to 15M



SH-1450-B - Double Width Tower

Width : 1.45M
Length : 2.0M
Height : 2.0M to 15M



SH-1450-S Double Width Tower

Width : 1.45M
Length : 2.50M
Height : 2.0M to 15M



SH-80 - Single Width Tower

Width : 0.80M
Length : 1.80M
Height : 2M to 10M



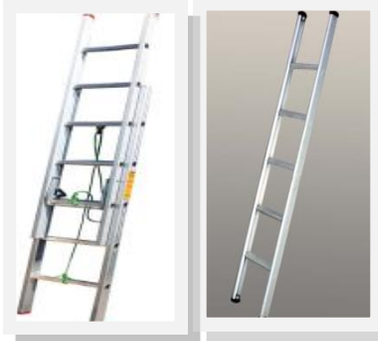
SH-P - Podium

Width : 1.80M
Length : 0.80M
Height : 2.0M to 3.0M



SH-1450-S Double Width Tower

Width : 1.45M
Length : 2.50M
Height : 2.0M to 15M



SH-SL ALUMINUM LADDERS

Height : 2M to 15M



SH-AL ALUMINUM LADDERS

Height : 2M to 8M

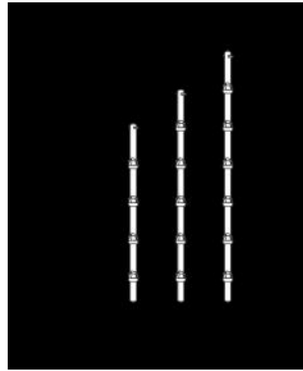


BAKER TOWER - YELLOW STEEL TOWER

Height : 2M to 3M

made from 48.5mm diameter x 5.2mm thick grade steel tube, Cuplock System Standards (vertical) are formed by two cups a fixed bottom cup which is welded to standard (Vertical) at pre-located intervals i.e. 500mm and a sliding top cup. The forged blade ends of the ledger (Horizontal) are located into the bottom cup. The top cup is moved down and rotated to secure the components in place and tightened by a hammer blow to give a positive and rigid connection.

Length	Weight
1.00	4.83
1.30	6.50
1.50	7.20
1.80	8.94
2.00	9.60
2.30	11.22
2.50	11.95
3.00	14.40



I want to speak to someone in your PURCHASE DEPARTMENT

or

I want to speak to Mr. / Miss

Sir / Madam, we are manufacturer & supplier of good quality of

aluminum & steel scaffolding

aluminum scaffolding towers

Aluminum ladders

A type ladders,

Steel Scaffolding Towers

MANPOWER

May I know if any requirement with you for the same ?

If yes .

[Please give me your mobile no.](#)

& Email id

[So that I will send you my company introduction & my sales team will contact you shortly](#)

If No Please give me your mobile no. [Email id](#)

So that I will send you my company introduction so that if any requirement in future you can contact us back.

Thank you very much for you time sir/madam

Have a nice day !!!

Questions :-

Where is your office

Our factory in industrial area 5, Sharjah

Where you supplying the material?

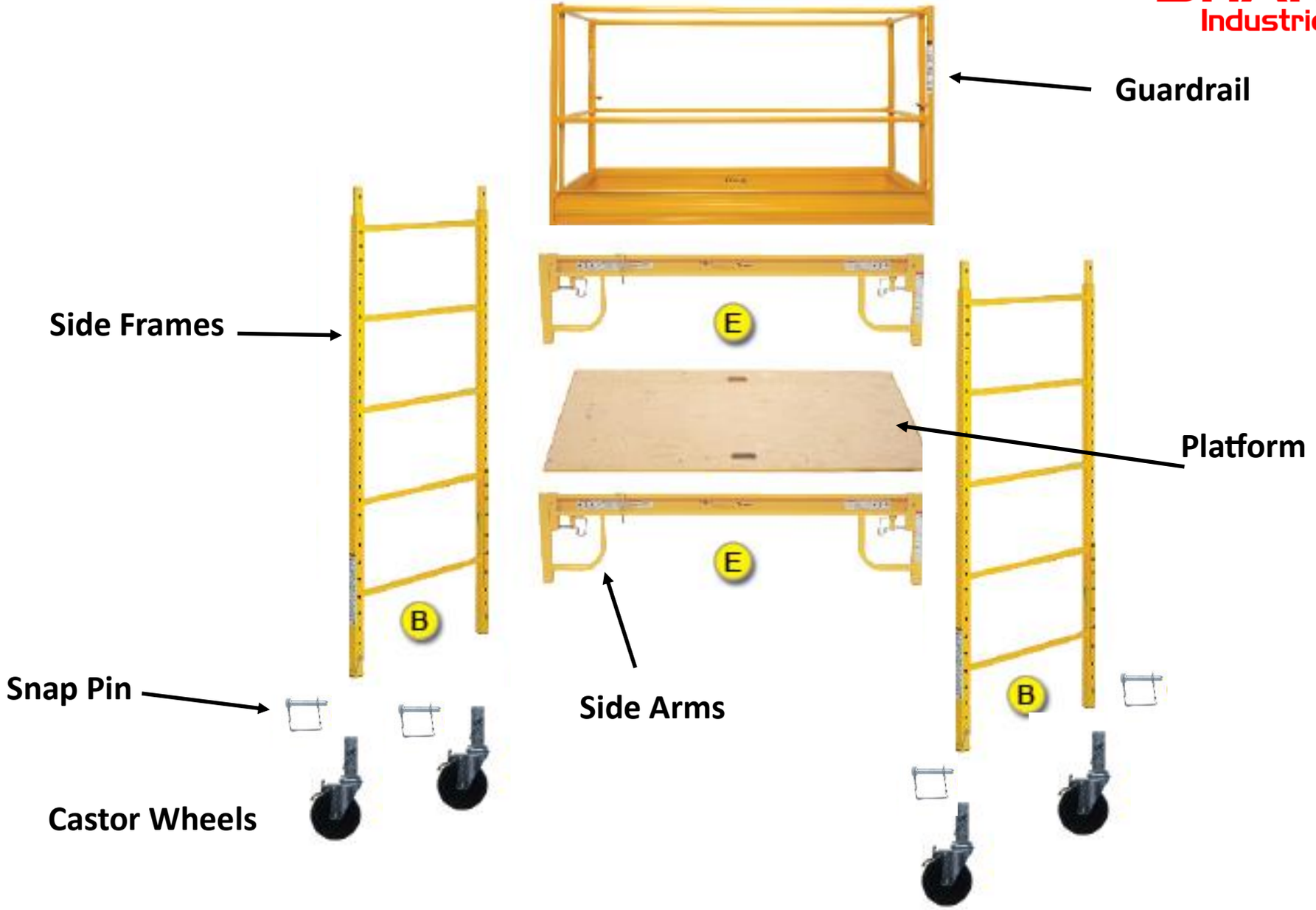
We are supplying our material to all big contracting, interior companies in UAE, SAUDI ARABIA, OMAN, BAHRAIN, KUWAIT etc

Do you have certificates?

Yes we have all quality certificates, our company is ISO certified & we have safety certificate from TUV for our material as well

Why we buy your material I am getting good material & prices from other supplier?

Standard Baker Tower





Baker Standard Scaffolding Tower (SH-528)

Dimension: 1.87m Length x 0.70m Width Height (0.91m –2.01m)

Material: Steel and Polywood board

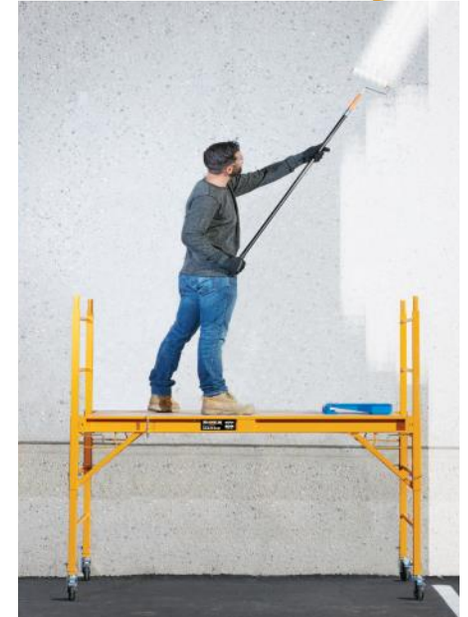
Max load capacity: 1000 lbs

N.W/G.W: 54 kg/57 kg

Finish : Painted

Features :-

- 5" Castor Wheels
- Load capacity:1,000 lbs
- Easy to assemble & dismantle
- Durable paint finish in yellow
- For interior or exterior use All steel construction





Baker Standard Scaffolding Tower with Handrails (SH-292)

Baker Standard Scaffolding Tower with Guardrails (SH-336)



⚠ WARNING ⚠

Improper erection, dismantling or use of Multi-Use Scaffold may result in serious injury or death!! Erectors, dismantlers and users of Multi-Use Scaffold must read and fully understand these Safety Rules & Instructions as well as all federal OSHA, state, and local regulations pertaining to this equipment prior to use.

LOAD CAPACITIES

6'3" Length Unit - 1000 Lbs. (WORKERS & MATERIALS)

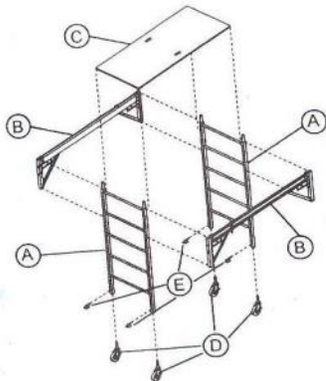
WARNING! DO NOT OVERLOAD SCAFFOLD, MAY RESULT IN SERIOUS INJURY!

ITEM SPECIFICATIONS

6' Long Multi - Use Scaffold	Overall Length	Overall Width	Overall Height	Folded Length	Highest Standing Level	Overall Weight	Thickness
6' Long Multi - Use Scaffold	73-3/4" 187.325 cm	29-1/4" 74.2949 cm	75" 190.5 cm	N/A	73" 185.42 cm	138 Lbs 63 kg	0.135" 0.3429 cm
	1873.25 mm	742.949 mm	1905 mm		1854.2 mm		3.429 mm

ASSEMBLY INSTRUCTIONS

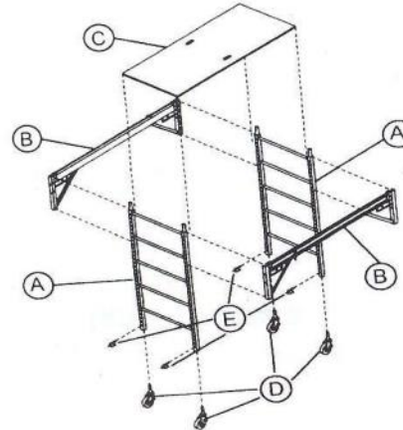
For proper assembly, your Multi-Use Scaffold must be comprised of 13 individual parts. (As Drawing)



1

Parts List

No.	Part Name	QTY
A	Frame	2
B	Side Brace	2
C	Platform	1
D	Caster	4
E	Lock Pin	4



Step I. Attach side brace B to two frames A:

- Pull L - shape lock pin at each end of side brace to the disengaged position. (SEE EXHIBIT A)
- While holding L-shape pin in disengaged position, place U-channel on each end of side brace B around leg of frame A at desired platform height.
- Release lock pin and be sure that pin fully engages into hole in frame A leg.

Step 2. Attach second brace B to both frames A (REPEAT INSTRUCTIONS IN STEP 1)

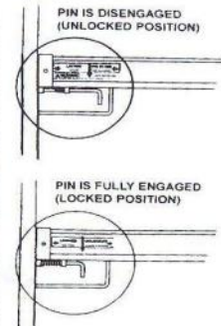
⚠ WARNING ⚠

Both side braces must be positioned at the same height on the frames so that the platform will be level.

Be sure all 4 L-shape lock pins are fully engaged in holes of frames.

Be sure all 4 L-shape lock pins are in the locked position.

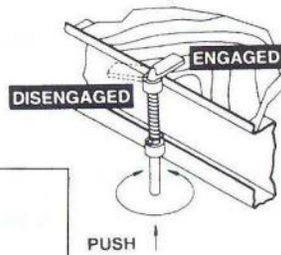
EXHIBIT A



Step 3. Install platform C on side braces B so that the platform is fully seated within inner channel on top of side braces.

Step 4. Rotate the platform clips into the engaged position.

Step 5. Install 4 casters D into legs of frame A and pin with lock pins E.



⚠ WARNING ⚠

Recheck all side brace lock pins for full engagement before accessing platform.

Recheck platform to be sure it is properly seated within side brace channel and the platform clips are fully engaged before accessing.

When accessing platform, climb over top of frame ladder - DO NOT swing around side of frame.

SOME TYPICAL APPLICATIONS INCLUDE:

- Painting
- Acoustical / Ceilings
- Drywall Installation & Taping
- Window Cleaning & Treatment Installation
- Sign Installation & Maintenance
- Overhead Door Installation
- Lighting & Wire Maintenance & Electrical
- General Building Maintenance
- HVAC Installation
- Functions as Shelving
- And Much More

DISMANTLING NOTES

The work of dismantling scaffolding should be under the supervision of an individual with proper experience and aptitude (competent person). The following should be observed while dismantling.

1. It shall be the responsibility of employees to read and comply with the following common sense guidelines which are designed to promote safety in the dismantling of scaffolding.
2. Check to see if scaffold has been structurally altered in any way which would make it unsafe; and, if so, reconstruct where necessary before commencing with the dismantling procedures.
3. Dismantle scaffold from the top down. Begin by removing all accessories from that section being dismantled at the time.
4. On stacked scaffolds do not remove ties and braces until dismantling has reached the section to which they are attached.
5. Always work within the inside of the scaffolding.
6. When moving up or down the scaffold do NOT climb on ties, braces or unbraced components. Climb over the top of the frame. Do not swing around outside of the frame.
7. Be sure that area below is clear of personnel not involved in the dismantling and is secured against unauthorized access.
8. Lower scaffold components in a safe manner as they are dismantled. Avoid dropping or throwing the components as this could result in injury to personnel below, or damage to the equipment.
9. Use energy absorbing lanyards and full body harness when feasible

