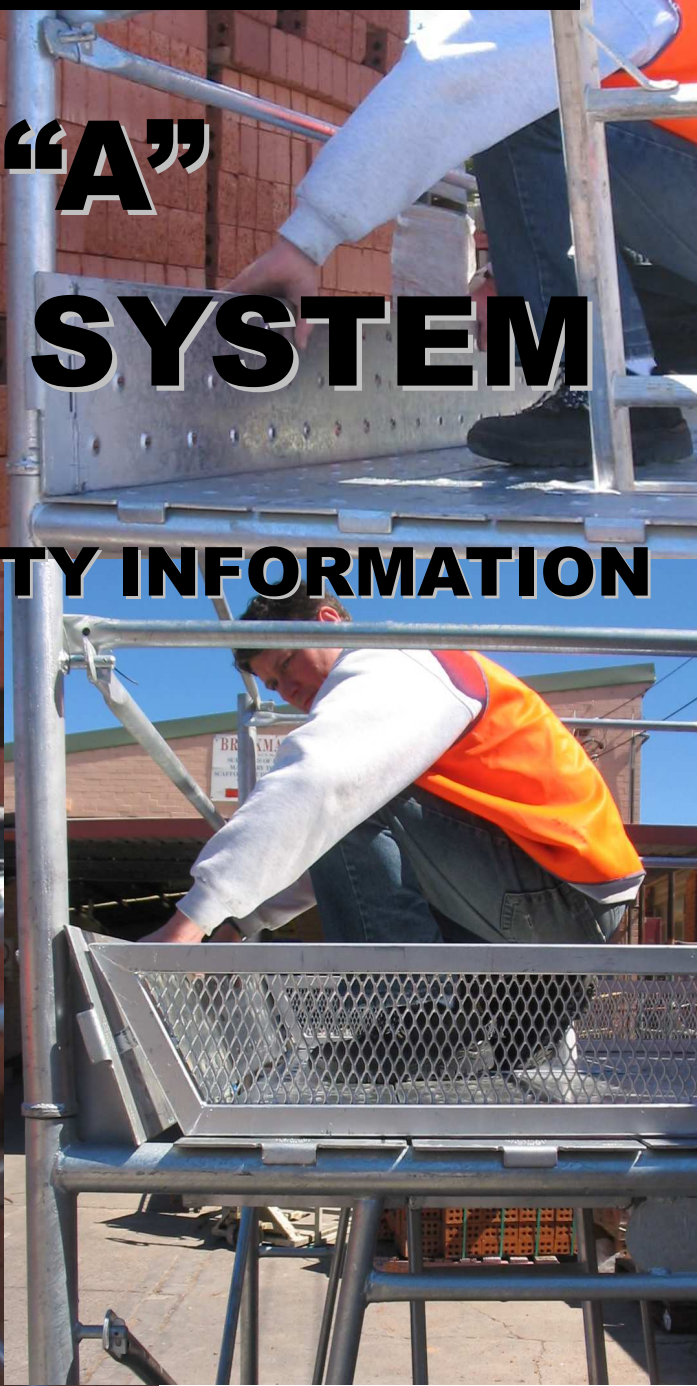




BRICKMART
AUSTRALIA'S

LITE "A"
SCAFFOLD SYSTEM

TECHNICAL AND SAFETY INFORMATION



CERTIFICATE OF PLANT DESIGN REGISTRATION



Occupational Health & Safety Act 2000
Occupational Health & Safety Regulation 2001

ABN: 77 682 742 966
Phone: (02) 4321 5498
Fax: (02) 4325 5094

Registration No: **PFS 6-80714/05** ABN: 49079754297

Issue Date: **3/05/2005**

Controller: **BRICKMART (NSW) PTY LIMITED**
Postal: **222-224 HARBORD RD**
Address: **BROOKVALE**
NSW 2100

Plant Type: **Prefabricated Scaffolding Original**

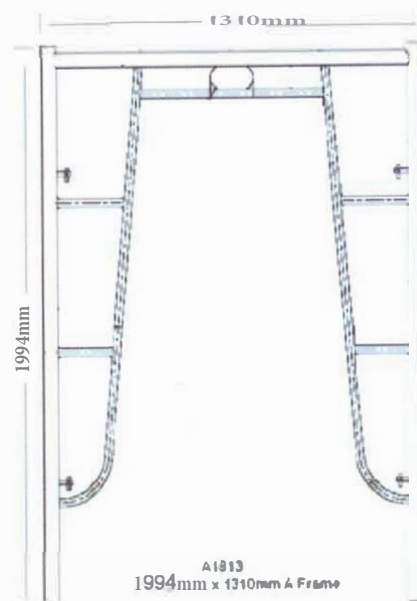
Model Number/ Trade Name: **A1813**

Design Description:

Type	Frame Type
Duty	Heavy
Max Height (m)	30.0000
Drawing Number Design	1001 REVB, 1012 REVB, 1009REV, 1008REVB, 1007REVB AME

CONDITIONS:

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2. The plant owner will require a copy of this certificate. A copy of the certificate must therefore be supplied to the manufacturer so that it can, in turn, be provided to the supplier and owner with the item of plant or equipment.
3. WorkCover NSW reserves the right to audit the registered design at any time to assess compliance with its Acts and Regulations. If an audit is undertaken, detailed information may be requested relating to the design of the plant. Design systems of work and documentation may also be audited. If an audit identifies non-compliance, all plant built to that design may require modifications, and in some cases, may be prohibited from use.
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5. The Registration Number should be quoted in all correspondence to WorkCover regarding this item. Any queries should be addressed to WorkCover's Licensing Unit.



Fee Paid: \$ 65.00

Receipt No: 5-3831

CERTIFICATE OF PLANT DESIGN REGISTRATION



Occupational Health & Safety Act 2000
Occupational Health & Safety Regulation 2001

ABN: 77 682 742 966
Phone: (02) 4321 5498
Fax: (02) 4325 5094

Registration No: **PFS 6-80715/05** ABN: 49079754297

Issue Date: **3/05/2005**

Controller: **BRICKMART (NSW) PTY LIMITED**
Postal: **222-224 HARBORD RD**
Address: **BROOKVALE**
NSW 2100

Plant Type: **Prefabricated Scaffolding Original**

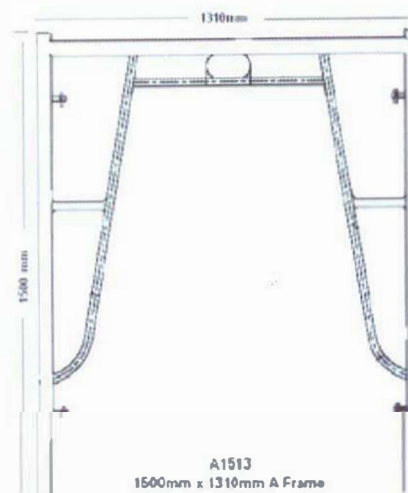
Model Number/ Trade Name: **A1513**

Design Description:

Type	Frame Type
Duty	Heavy
Max Height (m)	30.0000
Drawing Number Design	1002REVB, 1003REVA, 1012REVB, 1009REV, 1008REVB, 1007

CONDITIONS:

1. This registration applies only to the design described above which has been notified to WorkCover NSW in accordance with the OHS Regulation 2001.
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Fee Paid: \$ 65.00

Receipt No: 5-3831

CERTIFICATE OF PLANT DESIGN REGISTRATION



Occupational Health & Safety Act 2000
Occupational Health & Safety Regulation 2001

ABN: 77 682 742 966
Phone: (02) 4321 5498
Fax: (02) 4325 5094

Registration No: **PFS 6-80717/05** ABN: 49079754297

Issue Date: **3/05/2005**

Controller: **BRICKMART (NSW) PTY LIMITED**
Postal: **222-224 HARBORD RD**
Address: **BROOKVALE**
NSW 2100

Plant Type: **Prefabricated Scaffolding Original**

Model Number/ Trade Name: **A1508**

Design Description:

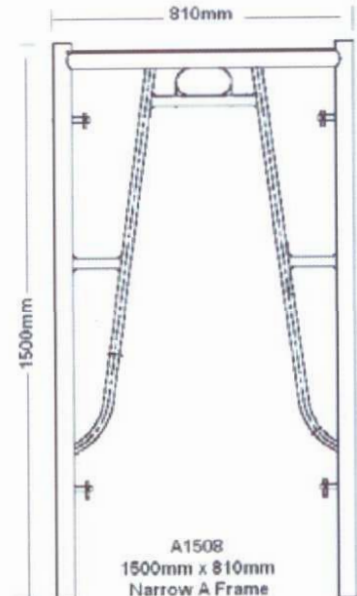
Type	Frame Type
Duty	Light
Max Height (m)	30.0000
Drawing Number Design	1005REVA,1012REVB,1009REV,1008REVB,1007REVB AMEN

CONDITIONS:

1. This registration applies only to the design described above which has been notified to WorkCover NSW in accordance with the OHS Regulation 2001.
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3. WorkCover NSW reserves the right to audit the registered design at any time to assess compliance with its Acts and Regulations. If an audit is undertaken, detailed information may be requested relating to the design of the plant. Design systems of work and documentation may also be audited. If an audit identifies non-compliance, all plant built to that design may require modifications, and in some cases, may be prohibited from use.
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Fee Paid: \$ 65.00

Receipt No: 5-3831



CERTIFICATE OF PLANT DESIGN REGISTRATION



Occupational Health & Safety Act 2000
Occupational Health & Safety Regulation 2001

ABN: 77 682 742 966
Phone: (02) 4321 5498
Fax: (02) 4325 5094

Registration No: **PFS 6-80718/05** ABN: 49079754297

Issue Date: **3/05/2005**

Controller: **BRICKMART (NSW) PTY LIMITED**
Postal: **222-224 HARBORD RD**
Address: **BROOKVALE**
NSW 2100

Plant Type: **Prefabricated Scaffolding Original**

Model Number/ Trade Name: **A0908**

Design Description:

Type	Frame Type
Duty	Light
Max Height (m)	18.0000
Drawing Number Design	1006REVA,1012REVB,1009REV,1008REVB,1007REVB AMEN

CONDITIONS:

1. This registration applies only to the design described above which has been notified to WorkCover NSW in accordance with the OHS Regulation 2001.
2. The plant owner will require a copy of this certificate. A copy of the certificate must therefore be supplied to the manufacturer so that it can, in turn, be provided to the supplier and owner with the item of plant or equipment.
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Fee Paid: \$ 65.00

Receipt No: 5-3831



CERTIFICATE OF PLANT DESIGN REGISTRATION



Occupational Health & Safety Act 2000
Occupational Health & Safety Regulation 2001

ABN: 77 682 742 966
Phone: (02) 4321 5498
Fax: (02) 4325 5094

Registration No: **PFS 6-80803/05** ABN: 49079754297 Issue Date: **17/05/2005**

Controller: **BRICKMART (NSW) PTY LIMITED**
Postal: **222-224 HARBORD RD**
Address: **BROOKVALE NSW 2100**

Plant Type: **Prefabricated Scaffolding Original**

Model Number/ Trade Name: **L1513**

Design Description:

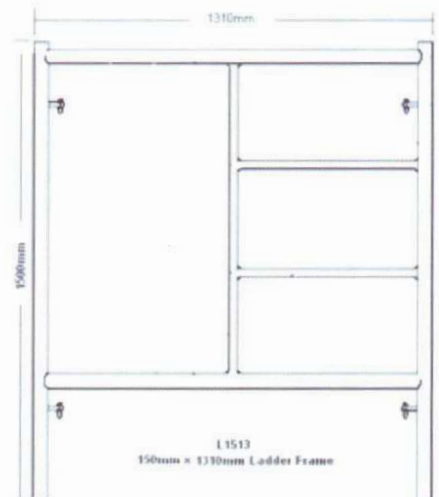
Type	Modular Type
Duty	Heavy
Max Height (m)	30.0000
Drawing Number Design	1003 RevA, 1012 RevB, 1009 Rev-, 1009 RevB, 1007 RevB,

CONDITIONS:

1. This registration applies only to the design described above which has been notified to WorkCover NSW in accordance with the OHS Regulation 2001.
2. The plant owner will require a copy of this certificate. A copy of the certificate must therefore be supplied to the manufacturer so that it can, in turn, be provided to the supplier and owner with the item of plant or equipment.
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5. The Registration Number should be quoted in all correspondence to WorkCover regarding this item. Any queries should be addressed to WorkCover's Licensing Unit.

Fee Paid: \$ 65.00

Receipt No: 5-3927



CERTIFICATE OF PLANT DESIGN REGISTRATION



Occupational Health & Safety Act 2000
Occupational Health & Safety Regulation 2001

ABN: 77 682 742 966
Phone: (02) 4321 5498
Fax: (02) 4325 5094

Registration No: **PFS 6-80716/05** ABN: 49079754297 Issue Date: **3/05/2005**

Controller: **BRICKMART (NSW) PTY LIMITED**
Postal: **222-224 HARBORD RD**
Address: **BROOKVALE NSW 2100**

Plant Type: **Prefabricated Scaffolding Original**

Model Number/ Trade Name: **A0913**

Design Description:

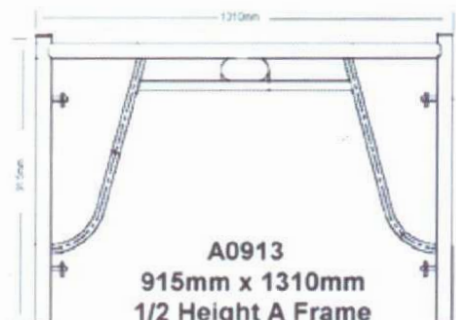
Type	Frame Type
Duty	Medium
Max Height (m)	18.0000
Drawing Number Design	1004REVB, 1012REVB, 1009REV, 1008REVB, 1007REVB AMEN

CONDITIONS:

1. This registration applies only to the design described above which has been notified to WorkCover NSW in accordance with the OHS Regulation 2001.
2. The plant owner will require a copy of this certificate. A copy of the certificate must therefore be supplied to the manufacturer so that it can, in turn, be provided to the supplier and owner with the item of plant or equipment.
3. WorkCover NSW reserves the right to audit the registered design at any time to assess compliance with its Acts and Regulations. If an audit is undertaken, detailed information may be requested relating to the design of the plant. Design systems of work and documentation may also be audited. If an audit identifies non-compliance, all plant built to that design may require modifications, and in some cases, may be prohibited from use.
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Fee Paid: \$ 65.00

Receipt No: 5-3831



ERECTING BRICKMART'S LITE "A" SCAFFOLD

Duty Rating and Limitations on LITE "A" Scaffold						
Scaffold Item Code #	A1994	A1513	L1513	A0913	A1508	A0908
Workcover NSW Registration #	PFS 6-80714/05	PFS 6-80715/05	PFS 6-80718/05	PFS 6-80716/05	PFS 6-80717/05	PFS 6-80718/05
Height	1994mm	1527mm	1527mm	917mm	1527mm	917mm
Width	1312mm	1312mm	1312mm	1312mm	812mm	812mm
Duty Rating	Heavy	Heavy	Heavy	Medium*	Light	Light
Maximum total load for materials & people per working platform (duty rating)	675kg	675kg	675kg	450kg	200kg	200kg
Minimum platform width	1000mm	1000mm	1000mm	900mm	450mm	450mm
Number of lifts (Frames) permitted	6	7	7	7	7	7
Number of working platforms permitted for duty rating specified	1	1	1	1	1	1
Number of platforms not to be loaded as duty platforms but used only for access to higher level platforms	3	3	3	3	3	3

Note: The duty ratings in the table are as specified by AS/NZS 1576.1: 1995, clause 2.4.3.2

STABILITY OF BRICKMART'S LITE "A" FREESTANDING SCAFFOLD

Lite "A"— A1994, A1513 and L1513 designated scaffolds using 1310 mm wide frames can be erected to one lift high (2 metres to the platform) with screw jacks extended to 350 mm maximum extension and comply with the stability requirements of AS/NZS 1576.1.

Lite "A"— A1994, A1513 and L1513 designated scaffolds using 1310 mm wide frames erected to more than one lift high requires additional measures to ensure stability of the scaffold.

Lite "A" — A0913 designated scaffolds using 1310 mm wide frames can be erected to two lifts high (1.8 metres to the platform) with screw jacks extended to 350 mm maximum extension and comply with the stability requirements of AS/NZS 1576.1.

Lite "A"— A1508 and A0908 scaffolds using 810 mm wide frames require additional measures to ensure stability for all lifts.

Measures to control instability and prevent possible toppling of scaffolds include;

- Ties to a permanent structure (building).
- Scaffold tubes butting against rigid walls.
- Outriggers thrusting onto a hard surface such as concrete. Where a hard surface is not available the outrigger must thrust against a scaffold plank firmly resting on the ground.

Note: Only competent persons are to erect scaffold. A qualified (Ticketed) scaffolder is required to erect any scaffold over four metres in height to the top working platform.

1. TRANSPORTATION

- 1.1** When transporting scaffolding equipment by motor vehicle always ensure that it is loaded in a safe manner and tightly strapped to the vehicle. If frames cannot be loaded flat on the tray of the vehicle load the frames in a vertical position with the cross member at the bottom, to ensure that the heaviest part of the frame is at the lowest point. Where frames are loaded flat on the tray, try to ensure that the frames and other equipment are stacked lower than the side of the vehicle to prevent it coming off in the event that it should slide.

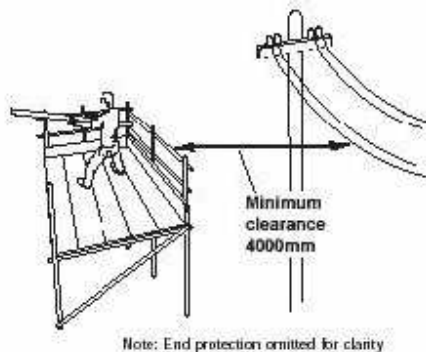
Note: Scaffold may come loose in its straps throughout the journey so always stop and check your straps regularly.

- 1.2** When transporting plant by hand to the setup site ensure there is a clear path with enough space to safely carry your equipment without any risk of tripping or falling. Any open holes should be securely covered with plywood of appropriate strength or with scaffold planks. Steps or rises along the path should be noted and marked if possible.

Note: When moving scaffolding equipment always apply OHS manual handling techniques. If you do not know what these are, ask your employer for instructions.

2. MAKING SURE YOUR ERECTION SITE IS SAFE

- 2.1** Make a thorough examination of the approaches and surroundings of the site before taking the plant to the erection site.
- 2.2** There are minimum distances that scaffold may be setup in proximity to powerlines, slab edges and other such hazards.



- 2.3** Scaffold must not be erected within one metre of an exposed edge. This applies to balconies fitted with a railing, where the drop from the scaffold platform exceeds 2 metres.
- 2.4** A scaffold must not be erected within four metres of low voltage power lines, such as to a residence. Where it is necessary to erect a scaffold closer than four metres to low voltage power lines or where there is doubt of the voltage, do not proceed without written authority from the local power supply authority.

Note: Victorian regulations require clearances of 4.6 metres horizontally and 5 metres vertically from overhead wires.

- 2.5** Uncontrolled vehicle movement such as forklifts, cars, cranes, etc. in close proximity to your scaffold is a hazard that may lead to your scaffold structure becoming unstable or even collapsing. Where vehicle hazards are possible you should provide protective buffers, re-route traffic or have traffic control on site.
- 2.6** Use safety signs to warn others of any dangers on site.

3. ERECTION METHOD

3.1 At all times a minimum of two people are required to erect a Brickmart scaffold.

Lite “A” scaffold component list and unit weight

A1994 Frame	21.8kg
A1513 Frame	16.2kg
A0913 Frame	12.6kg
A1508 Frame	14.8kg
A0908 Frame	11.0kg
L1513 Frame	17.5kg
Frame Joiner	0.5 kg
Guard Rail Post	3.0 kg
Guard Rail Corner Post	3.0 kg
Guard Rails: Sides –	2.5 kg
Guard Rails: Ends –	2.5 kg
Cross Braces	5.6 kg
½ Height Cross Braces	4.9 kg
Screw-jacks	3.4 kg
Metal Planks	10.5 kg

3.2 Make sure the base (ground) is firm and free of debris in the area of setup. When erecting scaffold on soil use sole boards (scaffold planks not less than 220mm wide). If the ground is not level use screw jacks. If jacks are not needed, always use base plates where the scaffold is erected on sole boards or where a concrete surface can be damaged by the ends of the scaffold frames.

Note: A scaffold must not be erected on soft ground or unconsolidated soil.

3.3 Do not use any component that shows signs of damage. Always check to make sure all components are well maintained and suitable for use.

3.4 When erecting a scaffold develop a methodical work sequence that:

- Allocates specific tasks to each scaffolder
- Agrees on a method of communication
- Ensures that work is properly secured
- Minimises the risk of accidents

Note: Seek expert advice if the scaffold is to be set up in an unusual area such as a roof, balcony etc.

3.5 Erect one bay, one lift high, in the appropriate position, using screw jacks if required for levelling, making sure to double brace. Continue adding as many bays as required along the base lift for the required length of the scaffold. When the scaffold run is completed, place the next lift by inserting joint pins on the top of each “standard” (frame leg) and place additional frames for one lift for the full run of the scaffold. To increase the height of the scaffold, follow this procedure placing additional frames on the length of the scaffold before increasing the height.

Note: Scaffold frames must always be double braced (braced on both sides).

4. A SIMPLE GUIDE TO ERECTING BRICKMART'S LITE "A" SCAFFOLD

4.1

Lay one frame horizontally on ground and insert screw jacks into legs of frame.



4.2

Raise frame vertically with screw jacks in place. Bend knees while lifting.



4.3

Whilst one person holds frame vertically, the second person fits a cross brace to the frame, starting with the top fitting first, then the bottom, ensuring frame toggle pin locks are in the locked vertical position once the cross brace has been inserted.



4.4

Fit the second cross brace to the opposite side of the same frame also ensuring frame toggle pin locks are in the locked position once the cross brace has been attached.



4.5

Ensure that all toggle pin locks are in the locked position.



4.6

The frame can now be lowered and gently rested on the unattached ends of the cross braces.



4.7

Where the scaffold is more than one bay long repeat the preceding steps erecting one bay at a time until the scaffold has reached the required length.



4.8

1. Place one of the captive metal planks across the centre of the transoms, with the aid of a spirit-level; adjust screw jacks on all frames until centre plank is level in all directions.
2. Ensure bay is square and parallel with building.
3. Add the remaining steel planks to complete the platform.



4.9

Add the remaining 4 steel captive planks or 2 more steel captive planks, a Lite “A” Ladder Access Hatch and 2 short Ladder Access Hatch Planks to complete the base of the working platform.

Note: All planks should be hard against working face side, with the 80mm gap left on opposite side to working face for side toe board to be installed at an angle once guard rails and side toe boards have been added. (see 3.6.14.3)



4.10

Fix ladder securely to the Ladder Access Frame and ground in accordance with Australian Standard *AS/NZS 1576.6:2000 5.6 Access For Working Platforms*.

4.11

Guardrails, midrails and toeboards (kick boards) must be used on any bay erected higher than 1.5m high above the surrounding ground. This applies also while erecting the scaffold.

4.12

For a 1-bay scaffold or a tower scaffold, fit 4 Lite “A” guard rail corner posts to the top of the frames at each corner at the top working platform level. Fit guardrails and midrails to all posts as shown in 4.13

For safe working, install the guardrail posts, guardrails and midrails from the platform below before upper platform planks are fitted. If the installed platform is more than 1.5 m above the ground, ensure that it is fitted with guardrails and then stand on a low step ladder to fit the posts and rails for the platform above.



For 2 or more bays, fit Lite “A” guardrail posts to the top of the frames at each corner and along the run of the scaffold at the top working platform. Progressively fit guardrails and midrails to each post as shown in 4.13 while moving along the lower platform.

After fitting the guardrail posts, install the captive metal planks to the platform above, working from one end. Fit a Ladder Access Hatch to one bay of the scaffold as shown in 4.9.

4.13

Fit top and mid guard rails to all open sides of platform ensuring that all toggle pin locks are in the locked position as shown in 4.9.



4.14

Fit all toe boards in the following order:

4.14.1

a(i). If the scaffold working platform is greater than 225mm from the working face of the building start by placing a Lite “A” standard steel captive plank between the outside upright members (frame legs or rail posts) and the outer edge of the working platform captive planks to form a side toeboard.

a(ii). If the scaffold working platform is 225 mm or less from the working face, there is no requirement to place a side toeboard.

b) For the non-working face of the scaffold start by placing a Lite “A” standard steel captive plank between the outside upright members (frame legs or rail posts) and the outer edge of the working platform captive planks to form a side toeboard.



4.14.2

At both ends of the working platform fit the end toeboard/s by lining up the steel tabs on the underside of the end toeboards with slots in the side toeboard ends. Fit the end toeboards with the square end towards the working face.



4.14.3

Push down the top of the “non-working face” toeboard at an angle ensuring that the end toeboard/s lock into position with the side toeboard/s and end slots of the platform captive planks. Check for positive fit and that there is no gap between the captive planks of the platform.



4.15

Fit hop-up brackets from a fully decked platform below the level at which the hop-up platform is to be used. Where the platform edge is 225 mm or more from the working face, ensure that a guardrail is fitted before attempting to fit the hop-up bracket. Fit a hop-up bracket at both ends of a bay and then fit the required number of captive planks, starting with the outside plank if more than one plank is to be fitted. Continue along the platform ensuring that each hop-up plank steel tab connects with the slot in the end of the previously installed plank.

5. DURING USE

5.1 Once the scaffold has been erected and accepted as a work platform the users are responsible for using the scaffold in a way that minimises risk to themselves and others. Your employer must ensure you have sufficient knowledge or experience to do so.

5.2 Any materials placed on scaffold should always be as close to the frames as possible. Make sure that such material cannot fall off the platform over the toe board.

5.3 Any build up of material or debris should be monitored and progressively removed. Debris generated during use should be confined within the working platform. **Working debris must not be allowed to fall from the working platform.** Use chutes for debris or lower things by hoist or by hand.

5.4 When using electrical leads or equipment on scaffolding, always ensure that they are tagged with a recent date inspection tag and are in good working order.

Note: Scaffolding is made from steel and is electrically conductive. Any faulty electrical equipment on the scaffolding could result in a fatal injury.

5.5 Where scaffold stands in close proximity to power lines, the handling of reinforcing steel rods and other long metal items should be carried in a manner that preserves the safe minimum distance of 4 metres from the power lines.

6. ADVERSE WEATHER

6.1 In adverse weather conditions such as rain or snow special precautions should be taken to ensure that work can be done safely. You may need a safety harness when working on a slippery platform. Do not work on a scaffold in high winds.

7. AFTER USE AND DISMANTLING

7.1 Once finished with the scaffold make sure any unused material, scraps and rubble are cleaned or removed from the scaffold prior to dismantling.

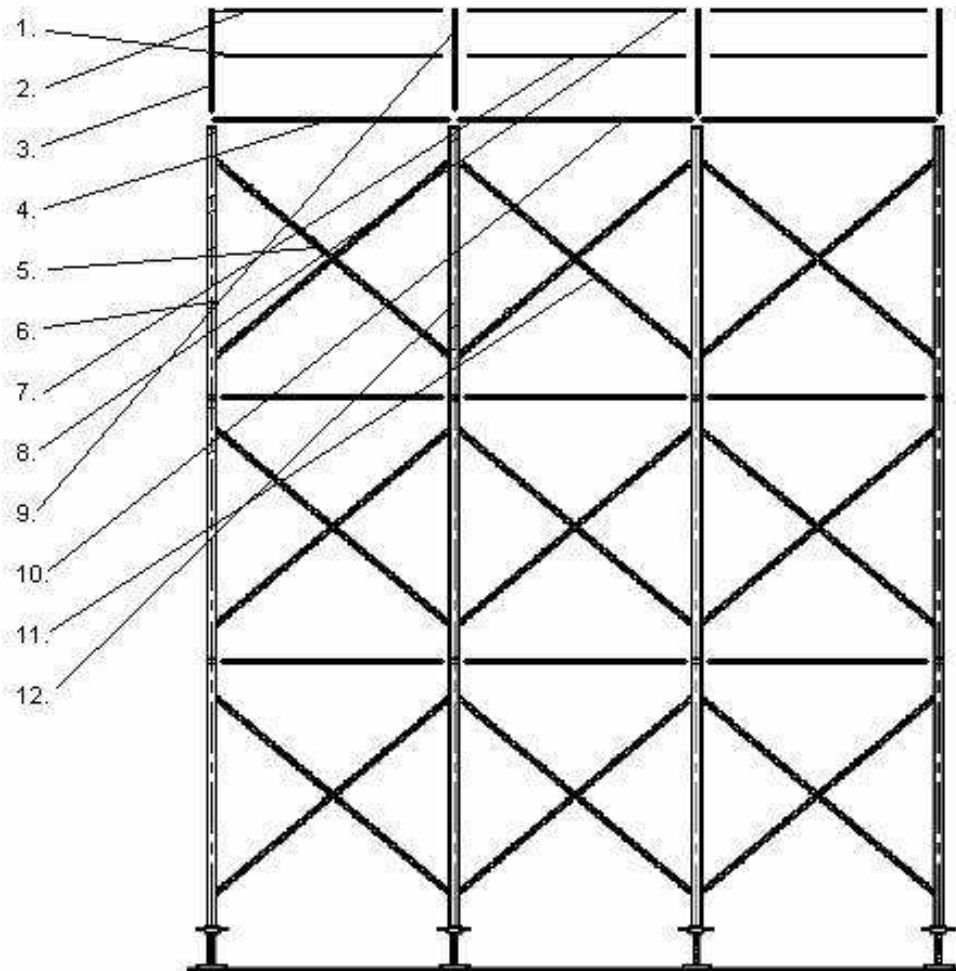
7.2 When dismantling the scaffold work from top to bottom starting at one end and working towards the other end one bay at a time. Do not stack dismantled equipment on the platform. All pieces must be passed down one bay at a time. **Do not drop or throw scaffolding as it could result in the injury of others or damage to the equipment.**

7.3 The first things removed should be toeboards (step 1) followed by mid-rails and then guardrails (step 2) followed by the guardrail post (step 3) for the top working platform. The planks from one platform should be removed through the same bay underneath (step 4). **It is a good precaution to wear safety glasses as any debris missed in the clean up could fall in your eyes.** Once the planks are removed off the first platform in a bay the braces, at the next level below, for that bay may be removed (step 5) and the outside frame passed down (step 6).

The next bay along at the upper level can be removed using the same sequence (steps 7, through to 12).

Note: See picture on the following page numerically marked in order of removal. Steps 1 to 6 are for the upper level first bay and steps 7 to 12 are for the upper level second bay.

Complete the removal of all items from one level before starting on the lower levels. The remainder of the scaffold is dismantled following this pattern, working from one end to the other and then going down to the next level.



Note: There should be at least three competent people dismantling this due to height of the scaffold. For a scaffold of this height, it will be necessary to position at least one scaffolder below the level being dismantled to enable components to be handed down safely.

8. STORAGE AND MAINTENANCE

8.1 When scaffold is not being used, it should be stacked in a neat and safe manner in a way that is not dangerous to passers by.

8.2 If scaffolding must be left in the weather, try to ensure it is stacked in such a way so as not to collect rain water.

8.3 If you notice something wrong with any part of the scaffolding you should report it to your employer or the owner of the scaffold so it can be repaired or replaced. Stack damaged items separately.

8.4 Vertical tubes (standards) on scaffold frames should be cleaned regularly as they can become blocked with cement or other debris, which may obstruct the pins from going into the frames.

9. SCAFFOLDING SAFETY

- Make sure you are wearing appropriate Personal Protective Equipment.
- Do not work on scaffolds outside during stormy or windy weather.
- Initially inspect the scaffold prior to use.
- Do not lift any gear up on a scaffold using a pulley, block, hook or fitting that is visibly worn, cracked, rusted or otherwise damaged.
- Do not lift any gear up on a scaffold if the hoisting rope is frayed, torn or visibly damaged.
- Do not use any scaffold tagged "Out of Service or Scaffold Incomplete".
- Do not use unstable objects such as barrels, boxes, loose brick or concrete blocks to support scaffolds or planks.
- Do not use ladders, boxes, blocks or any object to gain extra height on a working platform.
- Have the scaffold height increased to reach the correct working level.
- Do not work on platforms on scaffolds unless they are fully planked.
- Do not use a scaffold unless guardrails and all planking is in place.
- Level a mobile scaffold after each move.
- Do not extend screw jacks more than 350mm.
- Do not climb the cross braces for access to the scaffold. Use a ladder.
- Do not jump from, to, or between scaffolding.
- Keep both feet on the decking.
- Do not sit or climb on the guardrails.
- Do not lean out from the scaffold.
- Do not attempt to rock the scaffold.
- Keep the scaffold and the working platform free of scraps, loose tools, tangled lines and other obstructions.
- Do not throw anything "overboard" unless a spotter is present. Use the chutes for debris or lower things by hoist or by hand.
- Check the wheels of a mobile scaffold, using the wheel blocks, and lock the wheels by using your foot to depress the wheel-locks on all wheels, before using the scaffold.

10. DISCLAIMER

This guide provides general information about the obligations of employers and users of Brickmart Lite "A" Scaffolding to maintain safe work practices. However, this guide is not intended to represent a comprehensive statement of the law or substitute for legal advice. Should legal advice be required you should contact WorkCover in your State.

**For technical advice regarding the use of our products, please contact our sales office.
Contact details on the back page.**

11. TESTIMONIALS

DON'T JUST TAKE OUR WORD FOR HOW GOOD OUR SCAFFOLD IS! HERE IS WHAT SOME OF OUR LITE "A" SCAFFOLD USERS ARE SAYING:

"This is the best scaffold system I have ever used; I call it "Goose scaffold" because any Goose can erect it. I no longer have to wait for someone else to come and erect scaffold around the site, it's always there when I want it and my brickies erect it as and when they need to. I can't believe how strong it is! Last year a concrete pump hit the top corner edge of the scaffold and although it bent the frame the rest of the scaffold didn't move an inch."

**KEN SMITH, KEN SMITH BRICKLAYING,
ILUKA NSW**

"We have used Brickmart's LITE "A" Scaffold for all our jobs for the last four years and never had a problem with it. It's easy to put up and has saved us thousands of dollars over the years not having to rent scaffold and rely on having ticketed scaffolders to erect it when we are only going up 2 lifts."

**DAVE WORLEY, CONSTRUCTION MANAGER,
WALSOS PTY LTD, BROOKVALE NSW**

"I have been using Brickmart's LITE "A" scaffold for around six months now and don't know how I managed before! Their 810mm narrow frames are ideal for those difficult renovation jobs when trying to scaffold up the side of a house. Lite "A" scaffold offers me all the options, and it's paid for itself already."

**DAVID DAHLEN, DONERIGHT CONSTRUCTIONS,
THORNLEIGH NSW**



"Like most good things, the LITE "A" Scaffold design is simple and practical. There is nothing complicated to setting it up, and with the minimum number of components required, the chances of losing any are less than the Modular scaffold we have used in the past. The benefits of being able to bring it on site when we need to and do our own erecting are fantastic. Often we move the scaffold around on site as we finish one part of the job. This saves us having to scaffold the whole house if we don't have to."

**HUGH ALAN, ALLEN MASONRY,
WARRIEWOOD NSW**

LITE "A" SCAFFOLD COMPONENTS

Steel Planks

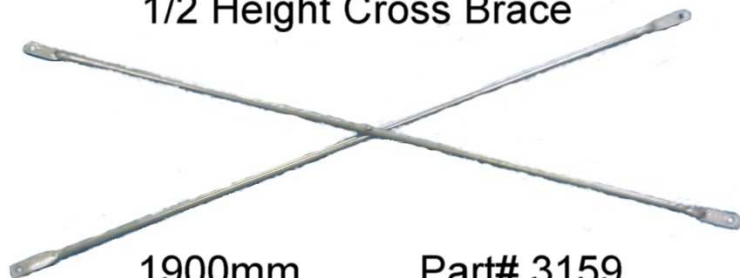


Part # 3506

Side Toe Board Part # 3510



1/2 Height Cross Brace



1900mm

Part# 3159

Screw Jacks



Part # 3160

Joiner Pin



Part # 3161

Guard Rails



1800mm Side Rail Part #3157



1310mm End Rail Part # 3166



810mm Narrow End Rail Part #3167

Guard Rail Corner Post



Part # 3165

Guard Rail Post



Part # 3156



ADDRESS: 222 HARBORD ROAD
BROOKVALE NSW 2100
OPEN: MON – FRI 6:30 – 5:00PM
SATURDAY 8:00 – M12:00PM
PHONE: 61 2 9939 5000

EMAIL: sales@brickmart.com.au
WEB: www.brickmart.com.au
ABN: 34 122 147 022
FAX: 61 2 9905 2814