

AUSTRALIAN SCAFFOLD

WORK SAFER - FASTER - SMARTER

(02) 9627 1700

"Give us a call, you'll be glad you did"

email: info@australianscaffold.com.au



Rubbish Chute SWMS & JSA

To:

Address:

Issue Date:

Issued by:

Class 1 (High risk) – does the hazard have the potential to kill or permanently disable you?

Class 2 (Medium risk) – does the hazard have the potential to cause a serious injury, or illness, which will temporarily disable you?

Class 3 (Low risk) – does the hazard have the potential to cause a minor injury which would not disable you?



Safety Starts here

Job Activity (Tasks)	What can harm you (Hazards)	What can Happen (Risks)	Risk rating 1.High risk 2.Medium risk 3.Low risk	Causes which need to be managed (Controlled)	Person who will ensure this will happen.
General Planning.	Inadequate training, consultation, planning and improvisation. .	Task specific injuries due to inexperience. Inadequate consultation or failure to provide appropriate equipment		Sufficient skills to complete the required task .Adequate consultation with relevant employees. Adequate competent supervision .Planning for required correct equipment carried out.	Australian Scaffold
Planning by principal contractor or subcontractor.	Poor access to work areas.	Slips, trips and falls. Abrasions, strains and sprains. Manual handling injuries e.g. back damage.		Access to work area uncluttered. Good housekeeping procedures in place. Adequate access for workers and their equipment.	Principal contractor or subcontractor.
Depending on contract conditions.	<p>Insufficient lighting.</p> <p>Lack of adequate ventilation.</p> <p>Working at height near edge.</p> <p>Penetrations.</p>	<p>Slips, trips and falls. Walking into objects or projections.</p> <p>Illness, breathing difficulties - overcome by fumes.</p> <p>Fall from edge.</p> <p>Fall through penetration.</p>		<p>Good lighting provided in the work place, especially stairwells. Access ways suitably defined or lighted.</p> <p>No fuelled equipment operating in confined spaces. No fuelled equipment running continuously in the immediate vicinity of the work area.</p> <p>Adequate strength in perimeter handrail and mid rail in place. No gaps in perimeter protection. Scaffold to be provided. Penetrations to be covered and secured properly.</p>	<p>Principal contractor or subcontractor.</p> <p>Principal contractor or subcontractor.</p> <p>Principal contractor or subcontractor.</p>

Planning by rubbish chute installer.	Exposure to ultra violet light.	Skin cancer, sunburn.		Protective clothing to be worn, sunscreen 15+, shirt, flap on hard hat to be worn.	Australian Scaffold.
Moving chute to and from work area.	Manual handling.	Strains and sprains, injuries such as back damage.		Use correct lifting techniques for chutes, hoppers and brackets. Do not lift more than 20kgs by yourself. Use chute winch for loads of more than 20 kgs.	Australian Scaffold.

I the undersigned have read and fully understand the Australian Scaffold Pty Ltd Rubbish Chute Installation SWMS. If at any time I feel that the SWMS is not being adhered to, or that my safety is being compromised, I will bring it to the attention of Australian Scaffold the first practical opportunity and will discuss the matter with the intention of finding a solution to the problem. I will at all times abide by and use this SWMS in carrying out my duties while working at this site. I will help Australian Scaffold Pty and its workers in reviewing any additions to this SWMS by making constructive suggestions at toolbox meetings or any other site meeting regarding safety.

This work method statement was not intended just to meet O.H&S regulations. Its principal design is to ensure the health and safety of workers on site. Please use it as intended.



<u>Name</u>	<u>Signature</u>	<u>Date</u>	<u>Green Card</u>

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