

Roof Safety Report APT Polyurethane

Prepared By: Safemaster Safety Products Date: 30/4/2018

CONFIDENTIALITY/SECURITY

Information obtained from and about APT Polyurethane in the course of the roof safety systems inspections and recertification's will be treated as strictly confidential. This information will only be used in the compilation and presentation of this report to APT Polyurethane and not to any other source.

DISCLAIMER

Judgements as to the suitability of information herein for the client's purposes are necessarily the client's responsibility. This report does not constitute legal advice. Therefore, although reasonable care has been taken in the preparation of such information, Safemaster Safety Products extends no warranties, makes no representation and assumes no responsibility as to the accuracy or suitability of such information for application to the client's intended purposes or for consequences of its use.

CONTACT THE INSPECTOR

Should you have any difficulty in understanding anything outlined within this report then you should immediately contact the inspector and have the matter explained to you. If you have any questions at all or require any clarification then contact the inspector prior to acting on this report.

The recertification report was carried out by:

Tony Pennington (Safemaster Safety Products) 33 Catalano Road, Canning Vale 6155 PH: (08) 6243 3111 EMAIL: inspections@safemaster.net.au

Signed for and on behalf of Safemaster Safety Products:

Tony Pennington (Recertification Technician)

CLIENT	BUILDINGS INSPECTED	SYSTEMS INSPECTED
APT Polyurethane	APT Polyurethane	Anchor Points Signage Ladder Bracket Hatch Ladder Ladder Pulldown

DATE OF INSPECTION

30/4/2018

INSPECTION METHODOLOGY

The inspection has been carried out by Safemaster's team of competent inspectors to evaluate the roof safety system on APT Polyurethane buildings.

The inspection is based on:

- Work Health and Safety Regulations 2012
- Managing the Risk of Falls at the Workplace
- AS/NZS 1891:2009 (Series)- Industrial Fall Arrest Systems and Devices
- AS/NZS 1319:1994 'Safety Signs for the Occupational Environment'
- AS/NZS 1657:2013 'Fixed Platforms, Walkways, Stairways and Ladders- Design, Construction and Installation'



CERTIFICATE OF COMPLIANCE

INSPECTION LOG RECORD - INSTALLED SYSTEMS

31-33 Catalano Road, Canning Vale 6155 CALL US: (08) 6243 3111 EMAIL: inspections@safemaster.net.au

Client: APT Polyurethane

Job Ref: SM11123

Site: APT Polyurethane - 17 Da Vinci Way, Forrestdale WA.

ltem No	Equipment Type& Description	Manufacturer/ Installer	Location	Commission Date	Insp Date	Next Insp Date	Complying Standards	Status	Comments
1	Anchor Point-Surface Mount-15kN	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1891.4:2009	Pass	
2	Anchor Point-Surface Mount-15kN	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1891.4:2009	Pass	
3	Anchor Point-Surface Mount-15kN	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1891.4:2009	Pass	
4	Anchor Point-Surface Mount-15kN	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1891.4:2009	Pass	
5	Anchor Point-Surface Mount-15kN	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1891.4:2009	Pass	
6	Anchor Point-Surface Mount-15kN	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1891.4:2009	Pass	
7	Anchor Point-Surface Mount-15kN	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1891.4:2009	Pass	
8	Anchor Point-Surface Mount-15kN	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1891.4:2009	Pass	
9	Anchor Point-Surface Mount-15kN	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1891.4:2009	Pass	
10	Anchor Point-Surface Mount-15kN	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1891.4:2009	Pass	
11	Anchor Point-Surface Mount-15kN	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1891.4:2009	Pass	
12	Anchor Point-Surface Mount-15kN	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1891.4:2009	Pass	

All inspections are conducted in accordance with current legislation. Equipment status is deemed at the time of inspection. Maintenance and use of the equipment must be conducted in accordance with the manufacturers and legislative requirements after inspection. Removing the installation sign/tag 'Void Warranty' for the system.

CERTIFICATE OF COMPLIANCE

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INSPECTION LOG RECORD - INSTALLED SYSTEMS

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13	Anchor Point-Surface Mount-15kN	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1891.4:2009	Pass	
14	Anchor Point-Surface Mount-15kN	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1891.4:2009	Pass	
15	Anchor Point-Surface Mount-15kN	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1891.4:2009	Pass	
16	Anchor Point-Surface Mount-15kN	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1891.4:2009	Pass	
17	Anchor Point-Surface Mount-15kN	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1891.4:2009	Pass	
18	Anchor Point-Surface Mount-15kN	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1891.4:2009	Pass	
19	Ladder Bracket	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1657:2013	Pass	
20	Ladder Platform	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1657:2013	Pass	
21	Pull Down Ladder	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1657:2013	Pass	
22	Hatch	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	N/A	Pass	
23	Sign	Safemaster / Safemaster	APT Polyurethane Building Roof	1/01/2016	30/04/2018	30/04/2019	AS1319:1994 AS1891.4-2009	Pass	
24	Strop Line	Safemaster / Safemaster	APT Polyurethane Building Roof	9/05/2017	30/04/2018	30/04/2019	AS1891.4:2009	Pass	

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INSPECTION LOG RECORD - INSTALLED SYSTEMS

Client: APT Polyurethane

Job Ref: SM11123

Site: APT Polyurethane - 17 Da Vinci Way, Forrestdale WA.

Ite	m Equipment Type& Description	Manufacturer/	Location	Commission	Insp Date	Next Insp	Complying Standards	Status	Comments
No		Installer		Date		Date			

AUTHORISED BY: TONY PENNINGTON

DATE: 30/4/2018

SIGNATURE:

All inspections are conducted in accordance with current legislation. Equipment status is deemed at the time of inspection. Maintenance and use of the equipment must be conducted in accordance with the manufacturers and legislative requirements after inspection. Removing the installation sign/tag 'Void Warranty' for the system.

There are no compliant requirements at this point in time

Item No	Location	Recommendations



Safemaster Safety Products

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