

TEST CERTIFICATE No.: 5102800901

Client: Webbing and Tapes REM Ltd
 Order No.: TBA
 Sample Description: Webbing as Supplied
 Identification: Seatbelt Style Webbing
 Material Specification: As Below
 Tested in accordance with: NZS5823:2001, Section 306.1

Test: Failure Load

Load samples in tensile testing machine.
 Increase load until webbing fails.
 Record breaking strength

Product: Sample Description: Medium weight heat set polyester Webbing
 Material Specification: 1000denier /96 filament dope dyed black polyester filament yarn
 Sample Identification: Seatbelt style webbing

Sample No.	Failure Load			Result
	kN	kg	T	
1	21.0	2141	2.14	Complies
2	21.3	2171	2.17	Complies
3	20.8	2120	2.12	Complies
Average	21.0	2144	2.14	Complies

Note: Standard requires a failure load of no less than 1300N (1.3kN)



Acceptance Criteria: NZS5823, Section 306.1

Tested by: D. Budd *[Signature]*

Date: 29-Jul-08

Checked by: L. Kong *[Signature]*

Date: 29-Jul-08

Amendments to this certificate are not allowed unless such amendments are approved and effect by SGS NEW ZEALAND LIMITED. Reproduction without permission is not allowable unless in full content.

Samples will be retained for two (2) weeks after test date before disposal at SGS New Zealand Limited's discretion. Returning of samples to be advised in writing. Storage (when agreed by SGS New Zealand Limited) or return of samples at client's expense.