

Sample Submission Form

Resistance of Webbing to Light Test Method: AS/NZS 1891.1:2020, Appendix A

This test determines the effect of light on the tensile strength of webbing.

Three test specimens of webbing are exposed to an artificial light source in a Xenon Arc fading machine together with a blue lightfastness standard. Exposure time is determined by the fading of the Blue Standard #7 to a Grey Scale rating of 3.

Following exposure, original and exposed specimens are subjected to a breaking strength test, detailed in Appendix B of the standard. The reduction in breaking strength due to exposure is expressed as a percentage of the original breaking strength.

Test code:	Τ1	1	F	Α	۱
------------	----	---	---	---	---

Sample size: 6 metres webbing

Company name	
Company address	
Contact person	
Contact email	
Contact phone number	
Name of your product	
Nominal Composition	
Special instructions	

Delivery Address	Further information
AWTA Product Testing	AWTA Product Testing
Level 1, 191 Racecourse Rd,	Phone: (03) 9371 2400
Flemington VIC 3031, Australia	Email: producttesting@awta.com.au
-	