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#### STANDARDS AUSTRALIA

#### RECONFIRMATION

OF AS 3706.2-2012

Geotextiles — Methods of test

Method 2: Determination of tensile properties—Wide strip and grab method

#### **RECONFIRMATION NOTICE**

Technical Committee CE-020 has reviewed the content of this publication and in accordance with Standards Australia procedures for reconfirmation, it has been determined that the publication is still valid and does not require change.

Certain documents referenced in the publication may have been amended since the original date of publication. Users are advised to ensure that they are using the latest versions of such documents as appropriate, unless advised otherwise in this Reconfirmation Notice.

Approved for reconfirmation in accordance with Standards Australia procedures for reconfirmation on 06 September 2023.

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Waste Management and Resource Recovery Association of Australia

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Reconfirmed 2023

# Australian Standard®

## Geotextiles—Methods of test

# Method 2: Determination of tensile properties—Wide strip and grab method

#### 1 SCOPE

This Standard sets out the method for determining the tensile properties of geotextiles in both atmospheric and wet conditions.

#### 2 APPLICATION

This method is applicable to all types of geotextiles, but has limitations for high strength materials (i.e. those having a tensile strength in excess of approximately 85 kN/m) due to specimens slipping in the jaws.

#### 3 REFERENCED DOCUMENTS

The following documents are referred to in this Standard:

AS 2193	Calibration and classification of force-measuring systems
3704	Geotextiles—Glossary of terms
3706 3706.1	Geotextiles—Methods of test Method 1: General requirements, sampling, conditioning, basic physical
	properties and statistical analysis
BS EN ISO	
10319	Geosynthetics. Wide width tensile test
ASTM	
D4595	Test method for tensile properties of geotextiles by the wide width strip method
D4632	Standard test method for grab breaching load and elongation of geotextiles

### 4 PRINCIPLE

The specimen is gripped in the jaws of a tensile testing machine that is operated at a prescribed constant rate of extension. A longitudinal force is applied to the specimen until it ruptures (breaks). Various tensile properties of the test specimen are recorded.

#### 5 DEFINITIONS

For the purpose of this Standard, the definitions given in AS 3704 apply.





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