

SYDNEY CARPET LABORATORY

OF INTERFACE AUST. PTY LIMITED - ABN 39 000 692 0

34 AIRDS ROAD, MINTO NSW 2566 - TEL: (02) 8706 4632

TEST REPORT

Client:	Interface Austr 34 Airds Road NSW 2566 Australia	alia PTY LTD Minto	Test Report No: Sample Received Dat Test Date: Report Date:	R22-052A e: 15/02/2022 2/03/2022 25/03/2022
Sample E	Description:	Client Reference: "TRUE 18Oz" 100% Solution Dyed Nylo 610g/m ² on a Glasbac Ba	DIMENSIONS n 6 icking	Sample Manufacturing: Interface Australia

AS/NZS 2111.4 Textile floor coverings – Tests and measurements Method 4: Determination of surface pile mass above the substrate (g/m²)

Surface Pile Mass Specimen 1	369.61 g/m ²
Surface Pile Mass Specimen 2	362.83 g/m ²
Surface Pile Mass Specimen 3	372.69 g/m ²
Surface Pile Mass Specimen 4	368.63 g/m ²
	Ū
Surface Pile Mass Mean:	368.44 g/m ²
	C C
Coefficient of Variation:	1.12%
Corrected Surface Pile Mass Mean:	374.63 g/m ²
	-
Standard Allowance:	5.75%

Shearing apparatus: Band knife

The surface pile mass has been estimated to take into account the penetration of backing components into the base of the pile. The accuracy of estimation methods has not been established.

Test conducted in accordance with AS/NZS 2111.4

Page 1 of 5	
Accreditation No.2834. Accredited for compliance with ISO/IEC 17025 - Testing The results of the test, calibrations and/or measurements included in this document are traceable	for the
to Australian/ International Standards.	KARTHIK BHASKARAN
This report may not be reproduced except in full and shall be rendered void if amended or altered.	Materials Scientist
The results on this report are related only to the items tested.	APPROVED SIGNATORY



SYDNEY CARPET LABORATORY

OF INTERFACE AUST. PTY LIMITED - ABN 39 000 692 (

34 AIRDS ROAD, MINTO NSW 2566 - TEL: (02) 8706 4632

TEST REPORT

Client: Interface Australia PTY LTD 34 Airds Road Minto NSW 2566 Australia Test Report No:FSample Received Date:1Test Date:2Report Date:2

R22-052A 15/02/2022 2/03/2022 25/03/2022

Sample Description:	Client Reference: "TRUE DIMENSIONS 180z"	Sample Manufacturing:
	100% Solution Dyed Nylon 6 610g/m ² on a Glasbac Backing	Interface Australia

Conditioning conducted in accordance with AS 2001.1 – Preconditioning not completed. **AS/NZS 2111.1**

Textile floor coverings – Tests and measurements Method 1: Machine-made textile floor coverings - Determination of total thickness

Thickness Specimen 1:	5.5 mm
Thickness Specimen 2:	5.5 mm
Thickness Specimen 3:	5.5 mm
Thickness Specimen 4:	5.5 mm
Thickness Mean:	5.5 mm

Test conducted in accordance with AS/NZS 2111.1

AS/NZS 2111.5 Textile floor coverings – Tests and measurements Method 5: Determination of thickness of pile above the substrate

Surface Pile Thickness Specimen 1:	2.6 mm
Surface Pile Thickness Specimen 2:	2.5 mm
Surface Pile Thickness Specimen 3:	2.5 mm
Surface Pile Thickness Specimen 4:	2.5 mm
Surface Pile Thickness Mean:	2.5 mm

Page 2 of 5		
Accreditation No.2834.		
Accredited for compliance with ISO/IEC 17025 - Testing		
The results of the test, calibrations and/or measurements included in this document are traceable		
to Australian/ International Standards.	KARTHIK BHASKARAN	
This report may not be reproduced except in full and shall be rendered void if amended or altered.	Materials Scientist	
The results on this report are related only to the items tested.	APPROVED SIGNATORY	



SYDNEY CARPET LAB OF INTERFACE AUST, PTY LIMITED - ABN 39 000 692 026

34 AIRDS ROAD, MINTO NSW 2566 - TEL: (02) 8706 4632

TEST REPORT

Interface Australia PTY LTD Client: 34 Airds Road Minto NSW 2566 Australia

Test Report No: Sample Received Date: 15/02/2022 Test Date: Report Date:

R22-052A 2/03/2022 25/03/2022

Sample Description:	Client Reference: "TRUE DIMENSIONS 180z"	Sample Manufacturing:
	100% Solution Dyed Nylon 6 610g/m ² on a Glasbac Backing	Interface Australia

Shearing apparatus: Band knife

Test conducted in accordance with AS/NZS 2111.5

Woolmark TM247 / Woolmark TM251 / Woolmark TM284

Hexapod Tumbler Test – Change in Surface Structure and Colour of Textile Floorcoverings

Mean numerical Grev Scale Rating for Change of Colour 1500: 4.0 Mean numerical Scale Rating for Change of Surface Structure 1500: 4.0 Thickness Loss (mm): 0.2 mm

Mean numerical Grey Scale Rating for Change of Colour 8000: 3.5 Mean numerical Scale Rating for Change of Surface Structure 8000: 3.0 Thickness Loss (mm): 0.7 mm

Rating using a Grey Scale 1 to 5: were 1 (very severe change), 5 (no change)

Rating using a Structure Scale 1 to 5: were 1 (very severe change), 5 (no change) CRI Reference Scale CRI 1 – CRI 7

Page 3 of 5			
Accreditation No.2834.			
Accredited for compliance with ISO/IEC 17025 - Testing			
The results of the test, calibrations and/or measurements included in this document are traceable			
to Australian/ International Standards.	KARTHIK BHASKARAN		
This report may not be reproduced except in full and shall be rendered void if amended or altered.	Materials Scientist		
The results on this report are related only to the items tested.	APPROVED SIGNATORY		



SYDNEY CARPET LABC OF INTERFACE AUST. PTY LIMITED - ABN 39 000 692 026

34 AIRDS ROAD, MINTO NSW 2566 - TEL: (02) 8706 4632

TEST REPORT

Client: Interface Australia PTY LTD 34 Airds Road Minto NSW 2566 Australia

Test Report No: Sample Received Date: Test Date: Report Date:

R22-052A 15/02/2022 2/03/2022 25/03/2022

Sample Description:	Client Reference: "TRUE DIMENSIONS 180z"	Sample Manufacturing:
	100% Solution Dyed Nylon 6 610g/m ² on a Glasbac Backing	Interface Australia

AS/NZS 2111.9 Textile Floor Coverings – Tests and measurements Method 9: Determination of the number of tufts per unit length and per unit area

S (Parallel to Selvedge):	42 / 100mm
G (Right Angle to Selvedge):	40 / 100mm

Test conducted in accordance with AS/NZS 2111.9 Conditioning was conducted in accordance with AS2001.1.

Page 4 of 5	
Accreditation No.2834.	
Accredited for compliance with ISO/IEC 17025 - Testing	
The results of the test, calibrations and/or measurements included in this document are traceable	
to Australian/ International Standards.	KARTHIK BHASKARAN
This report may not be reproduced except in full and shall be rendered void if amended or altered.	Materials Scientist
The results on this report are related only to the items tested.	APPROVED SIGNATORY



SYDNEY CARPET LABORA OF INTERFACE AUST. PTY LIMITED - ABN 39 000 692 026

34 AIRDS ROAD, MINTO NSW 2566 - TEL: (02) 8706 4632

TEST REPORT

Client: Interface Australia PTY LTD 34 Airds Road Minto NSW 2566 Australia

Test Report No: Sample Received Date: Test Date: Report Date:

R22-052A 15/02/2022 2/03/2022 25/03/2022

Sample Description:	Client Reference: "TRUE DIMENSIONS 180z"	Sample Manufacturing:
	100% Solution Dyed Nylon 6 610g/m ² on a Glasbac Backing	Interface Australia

END OF REPORT

Page 5 of 5			
Accreditation No.2834.			
Accredited for compliance with ISO/IEC 17025 - Testing			
The results of the test, calibrations and/or measurements included in this document are traceable			
to Australian/ International Standards.	KARTHIK BHASKARAN		
This report may not be reproduced except in full and shall be rendered void if amended or altered.	Materials Scientist		
The results on this report are related only to the items tested.	APPROVED SIGNATORY		