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PINEAPPLE CONTRACTSOur Ref:TSCAF88033WestmeadDate:14 August 2019MaidstoneDelivery Date:29 July 2019

Kent Test Dates: 31 July 2019 - 14 August 2019

**ME20 6XJ** 

#### For the attention of Siuling Leung

#### SAMPLE(S) SUBMITTED FOR TEST AND IDENTIFED BY CUSTOMER AS:

One, Ryno Wall Shelf

TEST(S) AS REQUESTED BY CUSTOMER: RESULT:

BS EN 16121: 2013 Test Level 2 Pass\*

\*Excluding Information for Use.

Technical report references marked \* indicate this report is supplementary to the previous report with the same reference

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#### **DESCRIPTION**

Item: Ryno Wall Shelf

Supplied by: PINEAPPLE CONTRACTS

Number of Photos: One to Two

Overall Dimensions: 1120mm High x 700mm Wide x 310mm Deep

ITEM	DESCRIPTION
Material/Thickness	58mm Plastic moulded, one piece
Number/Description of Shelves	2 x Plastic
Number/Type of Shelf Supports	None (Built-in)
Wall Hanging / Mounting Information	Screws into wall, 16 x Screws (Not supplied)

All dimensions are approximate.

#### PRECONDITIONING AND MOISTURE CONTENT

FIRA International cannot validate date of manufacture and therefore it is assumed that at least 4 weeks has elapsed between date of manufacture and delivery to FIRA.

Unless otherwise stated on the first page of this report the sample was stored in indoor ambient conditions for at least the minimum duration as required by this standard prior to test.

Wherever possible timber moisture content is verified prior to test. Where this is not possible the moisture content is assumed to be in the range 8-12%.





### BS EN 16121:2013 Non-Domestic Storage Furniture – Requirements for Safety, Strength, Durability and Stability

The tests required were carried out in accordance with the standard. Where applicable details of the loads applied and their positions of application are retained at FIRA International and are available on request. Structural testing machines are set to operate at the tolerances stated in the standard. Uncertainty of Measurement calculations have not been applied. FIRA International Uncertainty of Measurement values are available on request.

The tests were carried out in accordance with the standard, and the clause references of BS EN 16122: 2013.

Item: Ryno Wall Shelf

Initial Inspection: No apparent faults

Clause	Test	Result
5	General safety requirements (Clause Ref: BS EN 16121: 2013)	
5.2	No burrs or sharp edges.	Pass
5.2	No open-ended tubes.	Pass
5.2	Movable parts – safety distances.	N/A
5.2	Unintentional loosening of load bearing parts.	Pass
5.2	Lubricated components.	N/A
5.2	Roll front (vertical).	N/A
5.2	No pinching of feet.	N/A
5.2	Drawer open stops.	N/A
5.2	External vertical glass ≤ 900 mm.	N/A
5.3.1	Shear and Squeeze (Setting up and folding).	N/A
5.3.2	Shear and Squeeze (Powered Mechanisms).	N/A
5.3.3	Shear and Squeeze (During Use).	Pass
5.4	Hinged horizontal lids.	N/A
5.5	Vertical glass component (n/a if meets EN 12150-1: 2000, clause 8 - type B or C).	N/A





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Item: Ryno Wall Shelf

Initial Inspection: No apparent faults

Clause	Test	Result
5.6	Stability (Clause Ref: EN 16122: 2012)	
11.2.1	Doors, extension elements and flaps closed, unit unloaded (≤1000mm).	N/A
11.2.2	Doors, extension elements and flaps closed, unit unloaded (>1000mm).	N/A
11.4.1	Doors, extension elements and flaps opened.	N/A
11.4.2	All storage areas unloaded with overturning load.	N/A
11.4.3	All storage areas loaded with overturning load.	N/A
11.5	Doors, extension elements and flaps Locked (Loaded).	N/A
11.6	Dynamic Stability For Units with Castors.	N/A

Clause	Test	Result
7	Information for use (Clause Ref: BS EN 16121: 2013)	
7a	Information regarding the intended use, reference to test severity where appropriate;	Not Supplied
7b	Assembly instructions, where applicable;	N/A
7c	Instructions for care and maintenance of the storage furniture, where applicable.	Not Supplied





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Item: Ryno Wall Shelf

Initial Inspection: No apparent faults

Clause	Test	Result
5.7	Structural safety (Clause Ref: BS EN 16122: 2012)	
6.2.2	Static Load Test for Tops and Bottoms.	N/A
6.1.2	Shelf retention (horizontal outward).	Pass
6.1.3	Shelf retention (vertical downward).	Pass
6.1.5	Strength of Shelf Supports.	N/A
7.1.2	Vertical Load of Pivoted Doors.	N/A
7.1.3	Horizontal Load of Pivoted Doors.	N/A
7.3.1	Strength of Bottom Hinged Flaps.	N/A
7.5.2	Strength of Extension Elements.	N/A
7.5.4	Slam open and shut of Extension Elements.	N/A
7.5.6	Interlock test.	N/A
6.4.1	Strength of Carcase and Underframe.	N/A
6.4.3	Test for unit with castors or wheels.	N/A
10.1.3	Overload.	Pass
10.1.4	Dislodgement test.	Pass
10.2	Floor standing units.	N/A
5.7.2	Structural safety requirements.	Pass





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Item: Ryno Wall Shelf

Initial Inspection: No apparent faults

Clause	Test	Result
6.1	Strength and durability (Clause Ref: BS EN 16122: 2012)	
6.3.1	Strength of Clothes Rail Supports.	N/A
9.1	Strength of Coat Hooks.	N/A
7.1.5	Durability of Pivoted Doors.	N/A
7.1.4	Slam shut of Pivoted Doors.	N/A
7.2.2	Slam Shut/Open of Sliding doors and Horizontal Roll Fronts.	N/A
7.2.3	Durability of Sliding Doors.	N/A
7.2.3	Durability of Horizontal Roll Fronts.	N/A
7.3.2	Durability of Flaps.	N/A
7.4.2	Durability of vertical Roll Fronts.	N/A
7.5.3	Durability of Extension Elements.	N/A
7.5.3	Durability of trays.	N/A
7.5.4	Slam open and shut of Extension Elements.	N/A
7.5.5	Displacement of Extension Element Bottoms.	N/A
7.6.2	Strength of Locking and Latching Mechanisms (Extension Elements).	N/A
7.6.3	Strength of Locking and Latching Mechanisms (Doors, Flaps and Roll Fronts).	N/A
6.1.4	Deflection of Shelves.	Pass
6.3.2	Dislodgement of Clothes Rails.	N/A
8.3	Drop Test For Trays.	N/A
8.2	Sustained Load Test for Trays.	N/A





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Item: Ryno Wall Shelf

Initial Inspection: No apparent faults

Clause	Test	Result
5.7	ANNEX A – Modifications for Schools, Kindergartens and Similar Applications	
A.2.2	Sheer and squeeze points.	Pass
A.2.3	Safety principles.	Pass
A.2.4	General safety.	Pass
A.2.5	Sheer and squeeze points under the influence of powered mechanisms.	N/A
A.2.6	Sheer and squeeze points during use.	Pass
A.2.7	Glass.	N/A
A.2.8	Stability.	N/A
A.2.9	Strength and durability – drop test for trays.	N/A
A.3	Finger entrapment	Pass





### **CONCLUSION**

The Ryno Wall Shelf, as previously described, successfully satisfied the applicable test requirements of BS EN 16121: 2013 Test Level 2 - Excluding Information for Use.

Tested by: J Viccars

Reported by: G Wright

Approved by: L Haines

Section Head - Structural Testing









R88033 - Ryno Wall Shelf - Photo 2

\*\*\*\*\*\*\*\*\*\*\*\*\*End of Report\*\*\*\*\*\*\*\*\*



