

Inspection Report

Report No: 60157

Manufacturer:

Size:

Bounce Now

Tag No: 43061

15.3m x 6.5m x 3.1m

Date: 21 Mar 2019

Type: Assault Course

Serial Number: 01-17-78-00/01/02



Automated Test Sheet

Anchorage		Detail	Totally Enclosed Details		Detail	Additional Details	Detail	
Anchor Points	Pass		Exits	N/A		Anchor Type	PVC metal Triangle	
Anchor Accessories	Pass		Exit Markings	N/A		Number of Anchors	20	
Structure			Independent Support	N/A		Open Side Fall-off Height	0.63M	
Seam Security	Pass		Emergency Lighting	N/A		Inside Wall Height	1.8M	
Stitching	Pass		Deflation of the User Area	N/A		Play Area		
Blower Tube Pass			Slides			Max User Height	Max No. Users	
Walls & Towers	Pass		Height of Walls	Pass	0.75	1.0 metre	6	
Step/Ramp Size	Pass		Run Out	Pass	H2 RO1.5	1.2 metre	6	
Grounding	Pass		Clamber Net	N/A		1.5 metre	6	
Sharp Angles	Pass		Slide Sheet	Pass		1.8 metre	0	
Pressure	Pass		Blower					
Fall Off Height	Pass		Suitability	Pass		Place of Test	ABC Margate	
Trough Depth	Pass		Inlet and Outlet Mesh	N/A		Notes: 2 Extra Ties down points have been added by the customer on the middle section. Make sure mats are used at all open points Make sure users crawl through middle		
Entrapment	Pass		Cable and Plug	N/A				
Stability	Pass		Impeller	N/A				
Deflation/Evacuation	Pass		Return Flap	N/A				
Air Loss	Pass		PAT Test	N/A				
Markings	Pass		Blower Type	Gibbons Metal 1.5HP		section and do not climb over it		
Identification	Pass		Blower Size					
Materials			Risk Assessment Notes:					
Fabric (Fire)	N/A	Manufacturer	Entrance Slits makes it very					
Fabric Strength	N/A	Manufacturer	so the step being a little short should be OK.					
Zips	Pass		Mats should be used at all points where there are no containing wall, ie at the junctions between the inflatable sections. Make Sure users crawl through the middle section and do not climb over the top.					
Thread	Pass							
Ropes	N/A							
Netting	Pass							
Windows	Pass		= Section and do not climb over the top.					
Artwork	Pass		7					

Initial Test

I certify that the inflatable play equipment identified by means of the PIPA tag attached to the unit (number as above) was tested in accordance with the European Standard BS EN 14960:2013 and

PASSED

If you suspect that this report is not genuine or has been altered, you can check the equipment's test status by visiting www.pipa.org.uk and entering the tag number shown above. Please report any irregularities using the contact details below.

www.inflatablePIPAtesting.co.uk

Report Expiry Date: 20 Mar 202

Inspection Body: Inflatable PIPA Testing

Print Name: David Tofton

Signature: D7 of ton