BOUNCE JUMP N SLIDE IAP PRO DISCO 32130         Anchor age       Pass       Fail       N/A         Anchor Points       /       /       /       //         Anchor Accessories       /       /       /       //       //         Structure       /       /       /       //       //       //         Stiching       //       /       /       //       //       //       //         Blower Tube       /       /       /       //       //       //       //         Blower Tube       /       /       //       //       //       //       //       //         Blower Tube       //       //       //       //       //       //       //         Walls & Towers       //       //       //       //       //       //       //         Stap / Ramp Size       //       //       //       //       //       //       //         Grounding       //       //       //       //       //       //       //       //         Sharp Angles       //       //       //       //       //       //       //       //       //		Initial Test - IN ACCORDANC							
Anchor Points   Anchor Accessories   Structure   Seam Security   Stitching   Blower Tube   Walls & Towers   Step / Ramp Size   Grounding   Sharp Angles   Pressure   Fall Off Height   Entrapment   Stability   Deflation / Evacuation   Artwork   Markings   Identification   Artwork   Materials: Conforms to BS EN14960 & EN 71-3   Fabric (Fire)   Fabric (Fire)   Fabric Strength   Zips   Thread   Ropes   Netting   Windows   Totally Enclosed Structures   Exits   Exits   Exits   Exits   Exits   Exits   Exits   Lighting Supports   Deflation Speed		BOUNCE JUMP N SLIDE IAP	F	PRO D	DIS	CO 3	21	30	
Anchor Accessories   Structure   Seam Security   Stitching   Blower Tube   Walls & Towers   Step / Ramp Size   Grounding   Sharp Angles   Pressure   Fall Off Height   Entrapment   Stability   Deflation / Evacuation   Air Loss   Markings   Identification   Artwork   Materials: Conforms to BS EN14960 & EN 71-3   Fabric (Fire)   Fabric (Fire)   Fabric Strength   Zips   Thread   Ropes   Netting   Windows   Vindows   Lighting Supports   Lighting Supports   Exits   Energency Lighting   Deflation Speed		Anchorage		Pass		Fail		N/A	
Structure         Seam Security         Stitching         Blower Tube         Walls & Towers         Step / Ramp Size         Grounding         Sharp Angles         Pressure         Fall Off Height         Entrapment         Stability         Deflation / Evacuation         Air Loss         Markings         Identification         Artwork         Materials: Conforms to BS EN14960 & EN 71-3         Fabric (Fire)         Fabric (Fire)         Fabric Strength         Zips         Thread         Ropes         Netting         Windows         Exits         Exits         Exits         Exits         Exits         Exits         Exits         Exits         Emergency Lighting         Deflation Speed		Anchor Points		<b>√</b>					
Seam Security   Stitching   Blower Tube   Walls & Towers   Step / Ramp Size   Grounding   Sharp Angles   Pressure   Fall Off Height   Entrapment   Stability   Deflation / Evacuation   Air Loss   Markings   Identification   Artwork     Materials: Conforms to BS EN14960 & EN 71-3     Fabric (Fire)   Fabric (Fire)   Fabric Strength   Zips   Thread   Ropes   Netting   Windows   Vindows   Exits   Exits   Exits   Exits   Exits   Exits   Exit markings   Lighting Supports   Emergency Lighting   Deflation Speed		Anchor Accessories		$\checkmark$	6				
Stitching ✓   Blower Tube ✓   Walls & Towers ✓   Step / Ramp Size ✓   Grounding ✓   Sharp Angles ✓   Pressure ✓   Fall Off Height ✓   Entrapment ✓   Stability ✓   Deflation / Evacuation ✓   Air Loss ✓   Markings ✓   Identification ✓   Artwork ✓     Materials: Conforms to BS EN14960 & EN 71-3   Fabric (Fire) ✓   Fabric Strength ✓   Zips ✓   Thread ✓   Ropes ✓   Netting ✓   Windows ✓   Exits ✓   Energency Lighting ✓   Deflation Speed ✓		Structure	/		N				
Blower Tube   Walls & Towers   Step / Ramp Size   Grounding   Sharp Angles   Pressure   Fall Off Height   Entrapment   Stability   Deflation / Evacuation   Air Loss   Markings   Identification   Artwork     Materials: Conforms to BS EN14960 & EN 71-3   Fabric (Fire)   Fabric Strength   Zips   Thread   Ropes   Netting   Windows   Xotally Enclosed Structures   Exits   Energency Lighting   Deflation Speed		Seam Security		✓					
Walls & Towers       Image: Construction of the second secon		Stitching		<b>√</b>					
Air Loss   Markings   Identification   Artwork <b>Materials: Conforms to BS EN14960 &amp; EN 71-3</b> Fabric (Fire)   Fabric Strength   Zips   Thread   Ropes   Netting   Windows   Totally Enclosed Structures   Exits   Exits   Exits   Exit markings   Lighting Supports   Emergency Lighting   Deflation Speed		Blower Tube		<b>√</b>					
Air Loss   Markings   Identification   Artwork <b>Materials: Conforms to BS EN14960 &amp; EN 71-3</b> Fabric (Fire)   Fabric Strength   Zips   Thread   Ropes   Netting   Windows   Totally Enclosed Structures   Exits   Exits   Exits   Exit markings   Lighting Supports   Emergency Lighting   Deflation Speed		Walls & Towers		✓	1				
Air Loss   Markings   Identification   Artwork <b>Materials: Conforms to BS EN14960 &amp; EN 71-3</b> Fabric (Fire)   Fabric Strength   Zips   Thread   Ropes   Netting   Windows   Totally Enclosed Structures   Exits   Exits   Exits   Exit markings   Lighting Supports   Emergency Lighting   Deflation Speed	5	Step / Ramp Size		<b>√</b>					
Air Loss   Markings   Identification   Artwork <b>Materials: Conforms to BS EN14960 &amp; EN 71-3</b> Fabric (Fire)   Fabric Strength   Zips   Thread   Ropes   Netting   Windows   Totally Enclosed Structures   Exits   Exits   Exits   Exit markings   Lighting Supports   Emergency Lighting   Deflation Speed	ø	Grounding		<b>√</b>					
Air Loss   Markings   Identification   Artwork <b>Materials: Conforms to BS EN14960 &amp; EN 71-3</b> Fabric (Fire)   Fabric Strength   Zips   Thread   Ropes   Netting   Windows   Totally Enclosed Structures   Exits   Exits   Exits   Exit markings   Lighting Supports   Emergency Lighting   Deflation Speed		Sharp Angles		<b>√</b>					
Air Loss   Markings   Identification   Artwork <b>Materials: Conforms to BS EN14960 &amp; EN 71-3</b> Fabric (Fire)   Fabric Strength   Zips   Thread   Ropes   Netting   Windows   Totally Enclosed Structures   Exits   Exits   Exits   Exit markings   Lighting Supports   Emergency Lighting   Deflation Speed		Pressure		✓					
Air Loss   Markings   Identification   Artwork <b>Materials: Conforms to BS EN14960 &amp; EN 71-3</b> Fabric (Fire)   Fabric Strength   Zips   Thread   Ropes   Netting   Windows   Totally Enclosed Structures   Exits   Exits   Exits   Exit markings   Lighting Supports   Emergency Lighting   Deflation Speed		Fall Off Height	Ζ	<b>√</b>					
Air Loss   Markings   Identification   Artwork <b>Materials: Conforms to BS EN14960 &amp; EN 71-3</b> Fabric (Fire)   Fabric Strength   Zips   Thread   Ropes   Netting   Windows   Totally Enclosed Structures   Exits   Exits   Exits   Exit markings   Lighting Supports   Emergency Lighting   Deflation Speed		Entrapment		<b>√</b>					
Air Loss   Markings   Identification   Artwork <b>Materials: Conforms to BS EN14960 &amp; EN 71-3</b> Fabric (Fire)   Fabric Strength   Zips   Thread   Ropes   Netting   Windows   Totally Enclosed Structures   Exits   Exits   Exits   Exit markings   Lighting Supports   Emergency Lighting   Deflation Speed		Stability		✓					
Markings   Identification   Artwork     Materials: Conforms to BS EN14960 & EN 71-3   Materials: Conforms to BS EN14960 & EN 71-3   Fabric (Fire)   Fabric Strength   Zips   Thread   Ropes   Netting   Windows   Statis   Exits   Exits   Exits   Exits   Lighting Supports   Emergency Lighting   Deflation Speed		Deflation / Evacuation		<b>√</b>					
Markings   Identification   Artwork     Materials: Conforms to BS EN14960 & EN 71-3   Materials: Conforms to BS EN14960 & EN 71-3   Fabric (Fire)   Fabric Strength   Zips   Thread   Ropes   Netting   Windows   Statis   Exits   Exits   Exits   Exits   Lighting Supports   Emergency Lighting   Deflation Speed		Air Loss		<b>√</b>					
ArtworkImage: Conforms to BS EN14960 & EN 71-3Materials: Conforms to BS EN14960 & EN 71-3Fabric (Fire)Fabric StrengthZipsThreadRopesNettingWindowsTotally Enclosed StructuresExitsExitsExit markingsLighting SupportsEmergency LightingDeflation Speed		Markings		✓					
Materials: Conforms to BS EN14960 & EN 71-3         Fabric (Fire)       ✓         Fabric Strength       ✓         Zips       ✓         Thread       ✓         Ropes       ✓         Netting       ✓         Windows       ✓         Exits       ✓         Exits       ✓         Lighting Supports       ✓         Deflation Speed       ✓		Identification		<b>√</b>					
Fabric (Fire)   Fabric Strength   Zips   Thread   Ropes   Netting   Windows   Totally Enclosed Structures   Exits   Exits   Exit markings   Lighting Supports   Emergency Lighting   Deflation Speed		Artwork		<b>√</b>					
Fabric Strength   Zips   Thread   Ropes   Netting   Windows     Totally Enclosed Structures   Exits   Exits   Exits   Lighting Supports   Emergency Lighting   Deflation Speed		Materials: Conforms to BS EN14	49	<b>60 &amp;</b>	EN	71-3			
Zips✓ThreadRopesNettingWindowsTotally Enclosed StructuresExitsExitsExit markingsLighting SupportsEmergency LightingDeflation Speed		Fabric (Fire)		~					
Zips✓ThreadRopesNettingWindowsTotally Enclosed StructuresExitsExitsExit markingsLighting SupportsEmergency LightingDeflation Speed		Fabric Strength		✓					
Ropes   Netting   Windows   Totally Enclosed Structures   Exits   Exits   Exit markings   Lighting Supports   Emergency Lighting   Deflation Speed				✓					
Netting   Windows   Totally Enclosed Structures   Exits   Exit markings   Lighting Supports   Emergency Lighting   Deflation Speed		Thread		✓					
Windows   Totally Enclosed Structures   Exits   Exit markings   Lighting Supports   Emergency Lighting   Deflation Speed		Ropes		✓					
Totally Enclosed Structures         Exits         Exit markings         Lighting Supports         Emergency Lighting         Deflation Speed		Netting						<b>√</b>	
ExitsImage: Constraint of the second sec		Windows						<b>√</b>	
ExitsImage: Constraint of the second sec		<b>Totally Enclosed Structures</b>					6		
Lighting Supports     ✓       Emergency Lighting     ✓       Deflation Speed     ✓							1	$\checkmark$	
Lighting Supports✓Emergency Lighting✓Deflation Speed✓		Exit markings						✓	
Emergency Lighting								✓	
Deflation Speed								✓	
								✓	
								✓	

								and the second s				
	Slides			Pass	[	Fail		N/A	V - 1			
	Wall Heights			<b>√</b>	1 [							
	Run Out			✓	1							
	Clamber Net				1			✓				
	Slide Sheet											
	Blower											
	Suitability				М			~	]			
	Inlet & Outlet	Mesh						✓				
	Cable & Plug							✓				
	Casing & Imp	eller						✓				
	Return Flap							✓				
	PAT Test							✓				
	Measuremen	nts										
	Plan Size			18'	x 1	2'6"						
7	Height				9'3"							
		Inside Wall Height			1.5m							
	Fall-Off Heigh				0.4m							
	Operating Pre			5.6"wg								
	Inflation Fan			1.5HP								
	Number Of A	nchorage Point	ts	6								
	Type Of Anch			Ferrule					1			
	Dimensions V	Vhen Packed		95 x	<b>(7</b> 7	7 x 77	' x 77cm					
	Weight of Uni	t		95k	g			1				
	Weight of Far	า		17.5	ōkg							
	Maximum He			1.5r	n							
		Maximum N	umb	er of Users								
		Height of l	Height of User (Metres)									
	Up to 1.0m	1.0m to	1	1.2m to			1.5m +					
	00101.000	1.2m		1.5m		1.511 +						
	8	6		5			X					
		-1-	7									
	tou	ur										
	Signed:					/ r	BEE=TEE					
	Inspector: <u>G Turner</u>				·							
	RPII Inspector No. Al0003						СОМ	PANY STA	MP			
	Date: <u>18/11/2024</u>											