



	RODUCT : RETR/ EF. NO. : PCGS :		LL ARREST BLOCK			
	DOC. NO. 03.05					
	ISSUE 01					
	REVISION 01					
	DATE 30-05	-2011			8//	
0	ONFORMING TO EN	360:2002 General	• R	obust and D	urable Plactic cacin	a mada
Т	PARAMETERS	General		 Robust and Durable Plastic casing made from high impact strength polymer. 		
		RE		as a Swivel A	Anchorage eye at o Steel Snap Hook PN	ne end;
2	DIMENSIONS	///	Widt	h 172 mm	Height 460 mm	Thickness
1	OF THE	141	87 m	m		
1	CASING					

	\prod			the retractable end.
2	DIMENSIONS OF THE CASING	A	1515	Width 172 mm Height 460 mm Thickness 87 mm
3	MECHANICAL CHARACTERIS- TICS		Breaking Strength Breaking Force Breaking Distance Minimum Clearance Weight Temp. Range	15 kN Less than 6 kN 0.5 Mtr. 1.5 Mtr. Below User's feet 6.0 To 6.9 Kg. -30°C to +50°C
4	HARNESS END CONNECTOR PN 123 (Swivel Snap Hook with Load Indicator)		Weight Breaking Load Opening Material	345 gm. 23 kN 11.5 mm Alloy Steel
5	TOP END CONNECTOR PN 112		Weight Breaking Load Opening Material	160 gm. 23 kN 17 mm Alloy Steel
6	RETRACTABLE LANYARD		Material diameter	Galvanized Steel 4.8 mm

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Breaking Strength	Greater than 15 kN
e e	10 To 15 meters

VITAL TEST COMPLIANCE

EN 360:2002 TEST	APPARATUS IN USE	TESTING COMPLIANCE	
Clause 4.3 (Locking after conditioning)	A Conditioning Apparatus; a rigid mass of 35 Kgs	When tested according to this clause, the Fall Arrestor locks before the mass touches the ground and remains locked until released.	
Clause 4.4 (Static Strength)	Force measuring Tensile Testing Machine.	When subjected to a static force of 12 kN for 3 Min., the assembly of the block and the lanyard shows no sign of any damage or fracture.	
Clause 4.5 (Dynamic Performance)	A rigid anchorage structure; Force measuring apparatus, with Peak-Force recorder; Rigid steel mass of 100 kgs, of nominal diameter 200 mm, and an eyebolt attached; A Quick Release device.	When subjected to al fall with a rigid mass of 100 Kg., the breaking force is less than 6 kN, and the arrest distance is less than 2 m	
Clause 4.7 (Corrosion Resistance)	A Corrosion Test Apparatus	When subjected to a neutral salt spray for 24 hours, There is no evidence of corrosior on any of the exposed, as well as the internal metal parts, which can affect the function of the device.	

