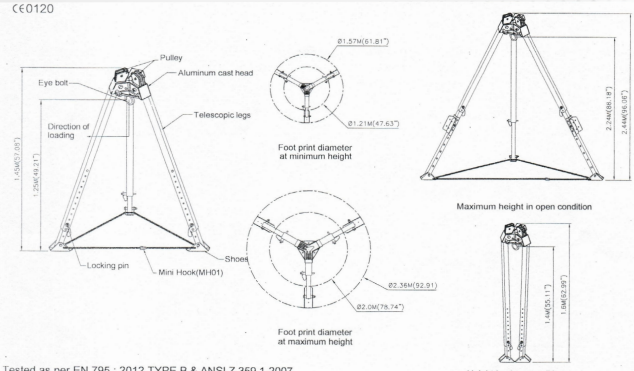
7' MEGAPOD WITH DUAL PULLEYS & CARRYING CASE

Part Number: SA17-SK



Tested as per EN 795: 2012 TYPE B & ANSI Z 359.1-2007

Height	in	close	condition
--------	----	-------	-----------

SPECIFICATIONS		
Design	 Adjustable height from 49.21 in. (1.25m) to 88.18 in. (2.24m) from ground level At minimum height, distance between legs (foot point) 47.63 in. (1.21m) At maximum height, distance between legs (foot point) 78.74 in. (2m) Adjustment achieved by sliding telescopic legs (inner & outer) Locking pins attached by SS cables Securely connected two eye-bolts to be used for connection to personal protective equipment Two pulley system provided to pass the wire rope of winch mounted on one leg and retrieval block on the other leg simultaneously 	
Load Capacity	> 310 lbs. (as per ANSI Z359.1-2007)	
Tripod Legs	Material: prime quality aluminum alloyFinish: anodized	
Head	Material: prime quality aluminum alloyFinish: powder coated	
Locking Pins	 Material: prime quality aluminum alloy eye bolt and stainless steel locking pin Finish: deburred and polished 	
Weight	▶ 41.9 lbs. ± 0.22 lbs.	
Applicable Standards	Meets or exceeds ANSI Z 359.1-2007 and EN 795:2012 type B	

Safe Keeper Fall Protection is committed to providing high-quality fall protection equipment and systems to create a safer work environment and ultimately save lives in the workforce. We use today's cutting-edge manufacturing processes and experts, applying real-world practical knowledge to engineer effective yet affordable solution-focused products.

