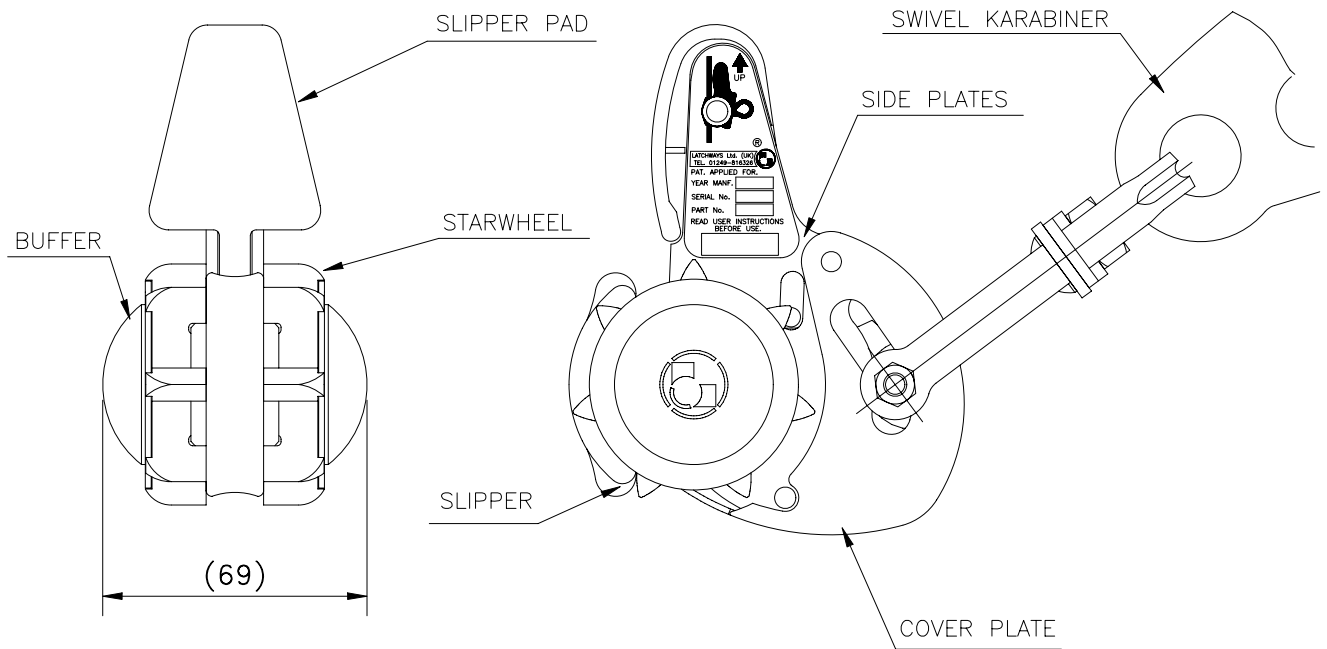


ManSafe ClimbLatch Device



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Materials

Cast Components	17/4 PH Stainless Steel
Moulded Components	Starwheel Buffers and Slipper Pad – Nylon 6
Twist Loc Karabiner	Aluminium (Black Anodised) or Carbon Steel (Zinc Plated)
Low Friction Coating	PTFE
All other Mechanical Components	Stainless Steel

Strength

Capable of sustaining > 12kN dynamic loads at attachment point

Quality Control

1. 100% X-Ray and Dye Penetrant crack detection of all cast components
2. 100% Low force dynamic arrest check
3. 100% Functional check
4. Batch conformance check – Minimum dynamic strength > 15kN

Approval

BS EN 353:1 and CE marked

General Information

1. Only 1 person to be attached at any time.
2. Attach karabiner directly to harness. Do not exceed specified length by interlinking additional connectors or lanyards.
3. Only 8mm (5/16") 1 x 19 or 7 x 7 construction stainless steel cable to BS MA29 supplied by Latchways should be used.
4. Vertical systems should always include an energy absorber at the top of the system.

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