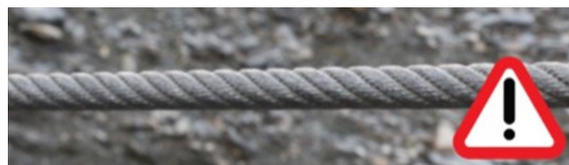
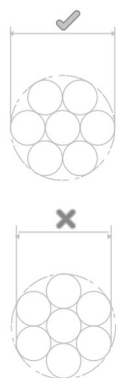
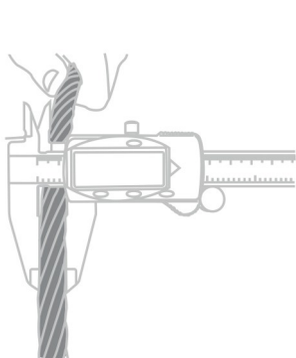


ARC074A1/A2 Anti-Rollback Cam

Data Sheet



Correct measuring of cable*



IMPORTANT—Smooth cable (swaged or interlocked) improves the performance of the trollies and ARCs. Conversely, course-lay cables reduce the lifespan of the trollies and ARCs. Due to the many different cable types and variables affecting usage, we recommend that you carry out trial evaluations with a sample ARC on your chosen trolley and cable to ensure compatibility and suitability in the environment which you intend to use them.

climb. work. rescue.

I|S|C

SOLUTIONS IN METAL

ARC074 Anti-Rollback Cam is a simple device which can be retro-fitted to the Zippey Trolley. During normal use the ARC trails, which allows the trolley to roll forwards unhindered. However, as soon as the trolley begins to roll backwards, the cam is activated, bringing the trolley to an immediate halt. The anti-rollback captures the progress of the trolley, which means that even if the trolley doesn't reach the end of the Zipline, it cannot roll backward and hence rescue distance (and therefore, the rescue time) is significantly reduced.

ARC074 is compatible with the RP074 Zippey Clip'n'Zip Trolley. The Zippey ARC is available in two sizes for use with 12mm & 13mm diameter cable.

Weight	59g (2oz)
Height	45mm (1 3/4")
Width	36mm (1 2/5")
Depth	18mm (7/10")
Body Material	Aluminium
Cable Option	12 & 13mm (1/2")