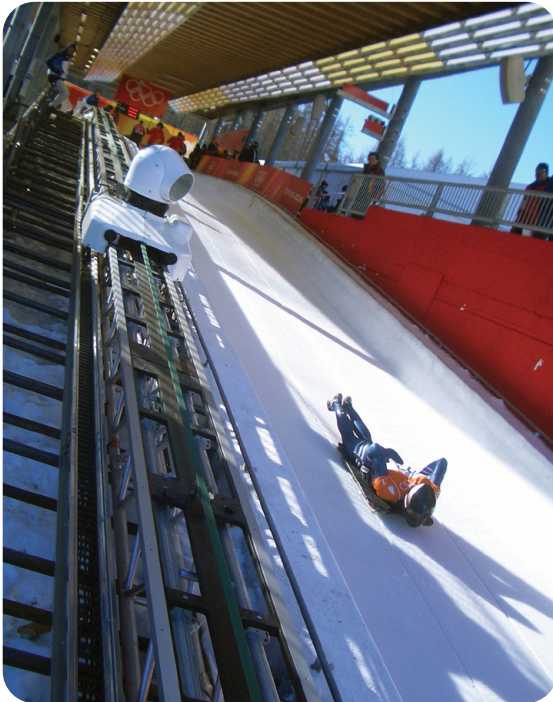


MK3 SYSTEM

The MK3 system is a universal camera tracking solution intended for a wide range of applications including flown and angled flown (up to 125 metres) as well as ground based on truss or ladder beam (up to 160 metres) and has a maximum speed of 12.5m/second.

Unique features include the ability to follow ground contours such as for cross country athletics, bobsleigh and film applications. MK3 can support virtually any mount/camera combination from modest to heavy payloads.

Further information available on request



MK4 SYSTEM



The MK4 vertical system was originally built for the 1993 McCartney world tour to provide a dynamic tracking camera angle in a limited working area and with a minimal visual profile. The system is constructed in 2 metre sections up to a maximum height of 30m and can support a range of remote head camera mounts including Wescam 16", Leo 400 and the HD Cineflex V14 with velocities up to 5m/sec. The MK4 vertical railcam system retains unique capabilities in terms of tracking distance, payload and performance especially when combined with a stabilised camera system.

Further information available on request.