

G2 RAIL SYSTEM

The G2 rail system, unveiled at the Sydney Olympics 2000, is a high speed camera tracking system built primarily for the coverage of athletics and other stadium based sports events such as Rugby. The system is compact with a low profile and can be configured in straight sections up to 140m in length with the option of a curve designed to follow the outside bend profile of an athletics running track.

The G2 camera buggy is configured to support a variety of stabilised camera mounts including the Wescam 16DB-320 or HD Cineflex V14 systems providing high quality, steady images even at the highest tracking speeds. The buggy is also capable of carrying two mounts allowing for simultaneous wide/tight event coverage.

Further information available on request

Now available with Cineflex V14 Super SloMo option



G2W RAIL SYSTEM

The G2W rail system, unveiled at the Athens Olympics 2004, is a wide gauge version of the G2 Railcam system and is specifically designed for the coverage of swimming.

The versatile and robust camera buggy has been designed to carry up to two camera systems and can be configured for a number of different camera mount types.

Further information available on request

