

(New 2025) Air-Ride Process Trailer

The Air-Ride Compact Camera Tracking Process Filming Trailer is towed by a 4x4 tracking vehicle, making it ideal for filming applications involving cars, horse-drawn carriages, horse rigs, special effects, and mounted camera systems.

The trailer is equipped with air-cushion suspension over twin axles, allowing adjustable ride comfort and enhanced stability during filming. It can be used in a similar way to a standard low loader or tow dolly; however, unlike those options, this trailer offers the significant advantage of being able to reverse with ease.

This unit is designed exclusively for mounted camera rigs, and crew members are not permitted to travel on the trailer. When filming with vehicles, cameras can either be mounted directly onto the car or rigged to scaffold structures installed on the trailer.

The trailer has a payload capacity of 2,500 kg and is operated by specialist Precision Tracking Vehicle Drivers as part of a combined tracking vehicle and process trailer setup. A minimum two-person crew is required for safe and effective operation.

Please note that the low loader is intended solely for carrying cars/Rigs used in camera tracking on approved routes.



Standard Equipment	Optional Equipment
Safety Harnesses	Scaffold Tube and Fittings Rig
Lap belts in Crew Compartment	5K Generator
Dimensions / Weights	
Length of Process Trailer Deck	4.28m
Width of Process Trailer Deck	2.0m
Width of Trailer	2.54m
Tow Bar Length to Trailer Deck	1.4m
Height of Process Trailer	Adjustable on Air-Ride

For more information, please contact us.

Web

www.bickers.co.uk

Email

action@bickers.co.uk