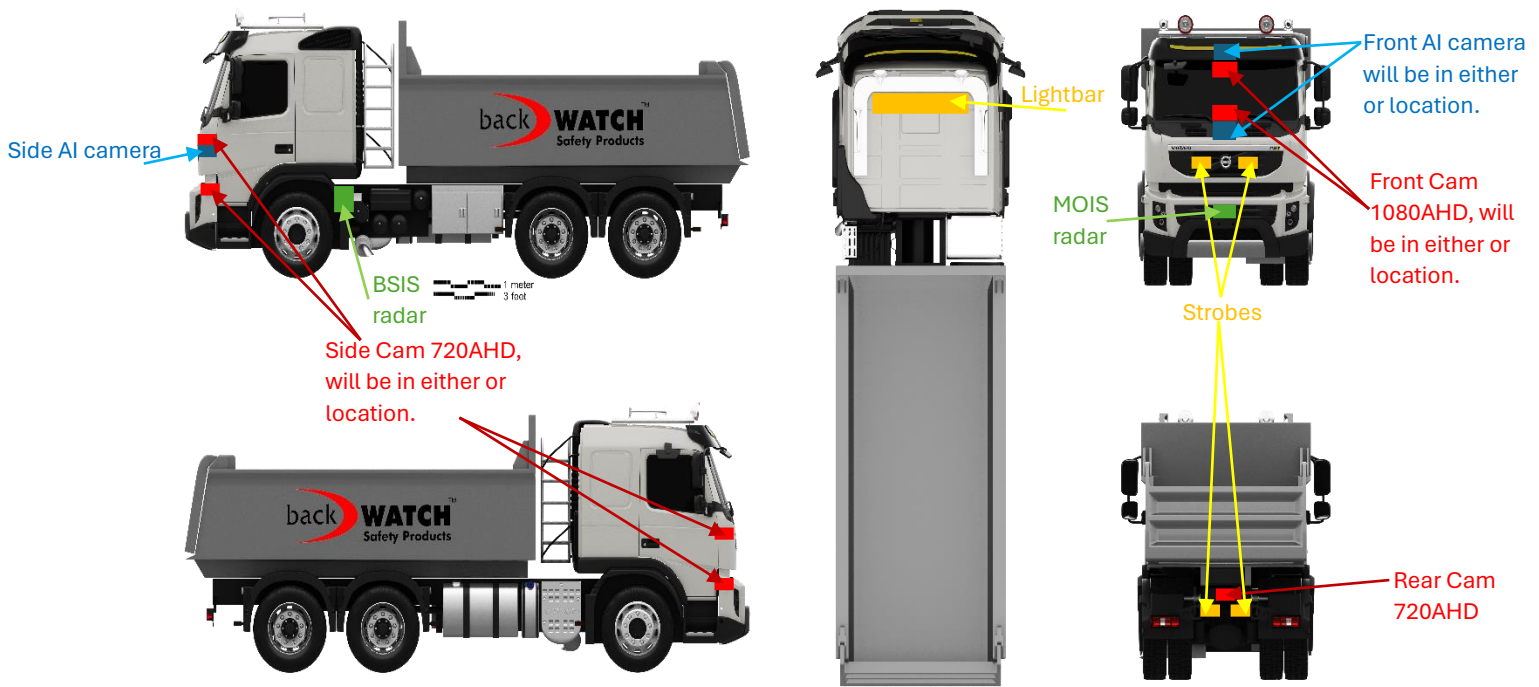


Please see outlined below our usual standard installation locations and default set up for Camera, sensor systems, lighting.

Should you require different locations or specifications, please ensure that you advise Backwatch Safety Products at least 1 week prior to the installation.

Failure to advise us of different requirements may result in additional charges should we be required to relocate systems. Please be advised that relocation may result in holes in body work dashboard.



Key

- =AHD or STD Cam placement
- =AI Cam placement
- =MOIS/BSIS sensor placement
- =Strobe/light bar placement

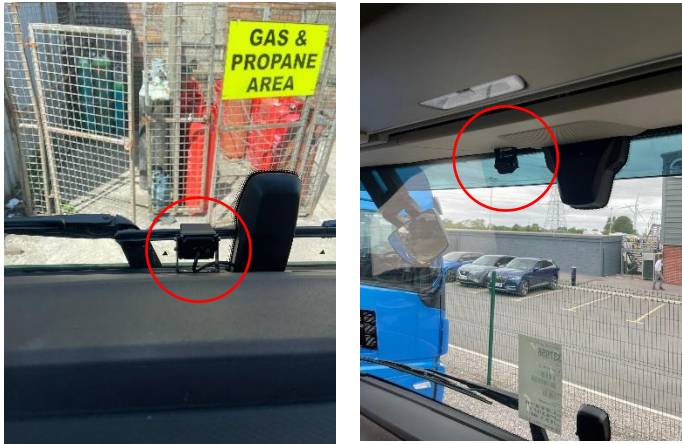
Monitor

A 7” colour monitor is supplied for the camera systems located to the centre dash.



Forward camera

Full 1080HD camera installed centre dash or headlining



Side cameras

720AHD cameras near and offside, A pillar air deflector or by headlight



Rear camera

720AHD centre rear, behind frame if possible



Driver camera

720AHD mounted nearside headlining

Load camera

720AHD infra-red, inside tipper body if possible (body builder will need to cut hole for camera) or top of cab

MDVR

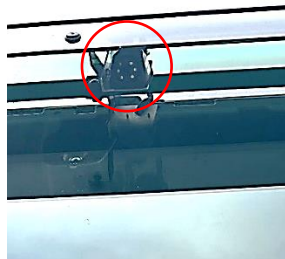
Located behind or under passenger seat, default 4 way split (rear, forward, left, right), triggers activated for left turn, right turn and reverse full screen. 4G aerial will be mounted lower nearside windscreen



AI CAMERA SYSTEM

Front camera – centre top of bonnet or under sunshade if available

Nearside camera – nearside A pillar air deflector



9” monitor mounted top nearside dash by A pillar. Warning buzzer secured to nearside A pillar



MOIS-Moving Off Information System

Radar – centre front grill

Display – centre top dash



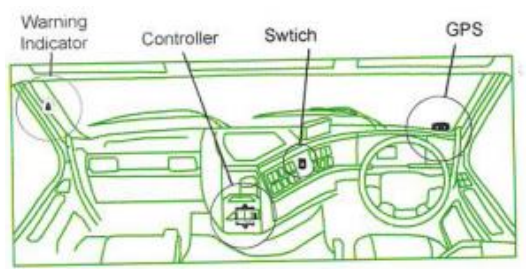
BSIS-Blind Spot Information System

Radar – nearside behind front wheel arch

Display – mounted nearside A pillar



Dash set up for BSIS



Lighting

Lightbar – default 1m low profile bar, clear lens, 24 amber LED, fitted centre roof

Strobes – front – flush mounted, high intensity LED, either side of grill badge

Rear – cross member either side of camera



Installation

- All picks must be at appropriate recognised body control module with manufacturer approved pins
- Wire joints via electrical connectors and insulated, preferably via heat shrink, correct amp fuse for wire size for all components
- All cable encased in conduit
- Ensure no other component connected to our wiring which could exceed accepted amperage

Signature.....

Date.....