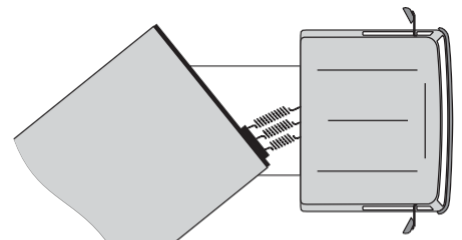
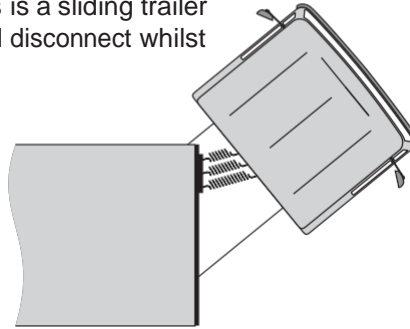
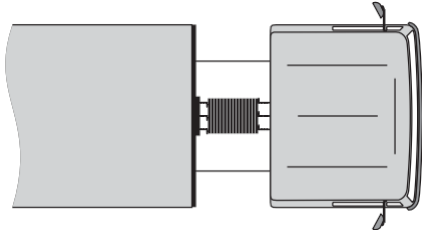


## Ground Access Rail

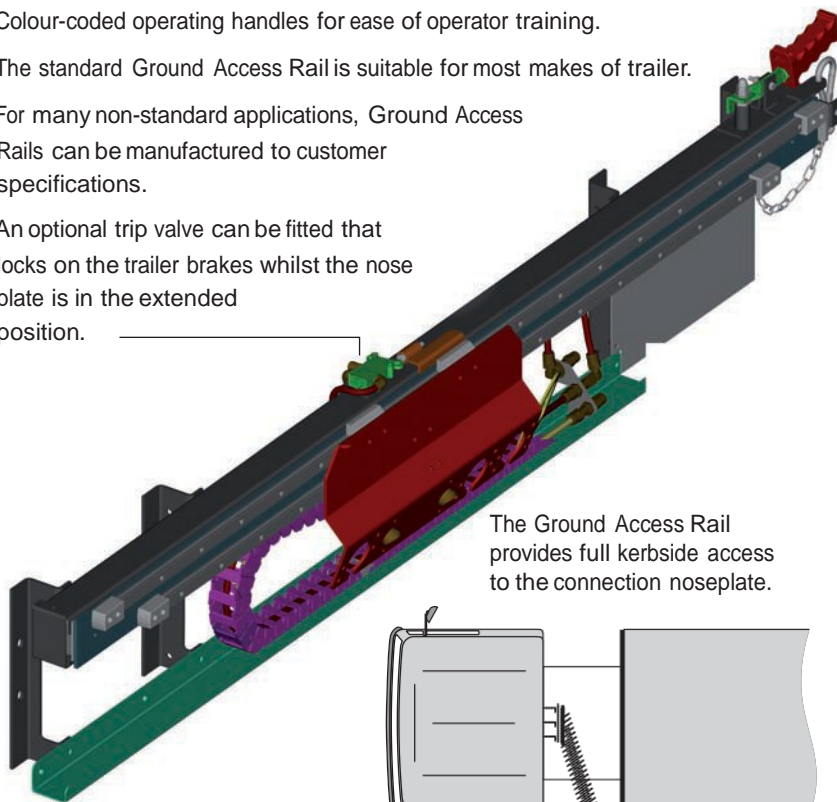
The Ground Access Rail from Allen Developments is a sliding trailer noseplate that allows the operator to connect and disconnect whilst standing kerbside on the ground.



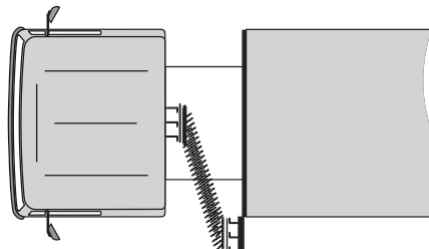
As the vehicle articulates, the nose plate slides from side to side which helps to minimize coil damage and snagging.

### Reduced coil damage and safer connections

- Reduces strain on coils during articulation.
- Allows full access to all coils from ground level.
- the operator should never need to climb on and off the catwalk to connect or disconnect truck from trailer.
- Creates safer working environment for operator.
- Reduces risks of accidents caused by slipping or tripping whilst on catwalk.
- virtually maintenance-free. Stainless box section running on nylon bushes – no greasing or oiling required.
- Colour-coded operating handles for ease of operator training.
- The standard Ground Access Rail is suitable for most makes of trailer.
- For many non-standard applications, Ground Access Rails can be manufactured to customer specifications.
- An optional trip valve can be fitted that locks on the trailer brakes whilst the nose plate is in the extended position.



The Ground Access Rail provides full kerbside access to the connection noseplate.



### Full kerbside, ground-level access



Pulling down on RED Locking Handle and drawing the YELLOW Handle outwards allows the nose plate to extend beyond the edge of the trailer.



The nose plate will lock in the extended position allowing **full, safe access** to all the connecting points **from ground-level**.



