

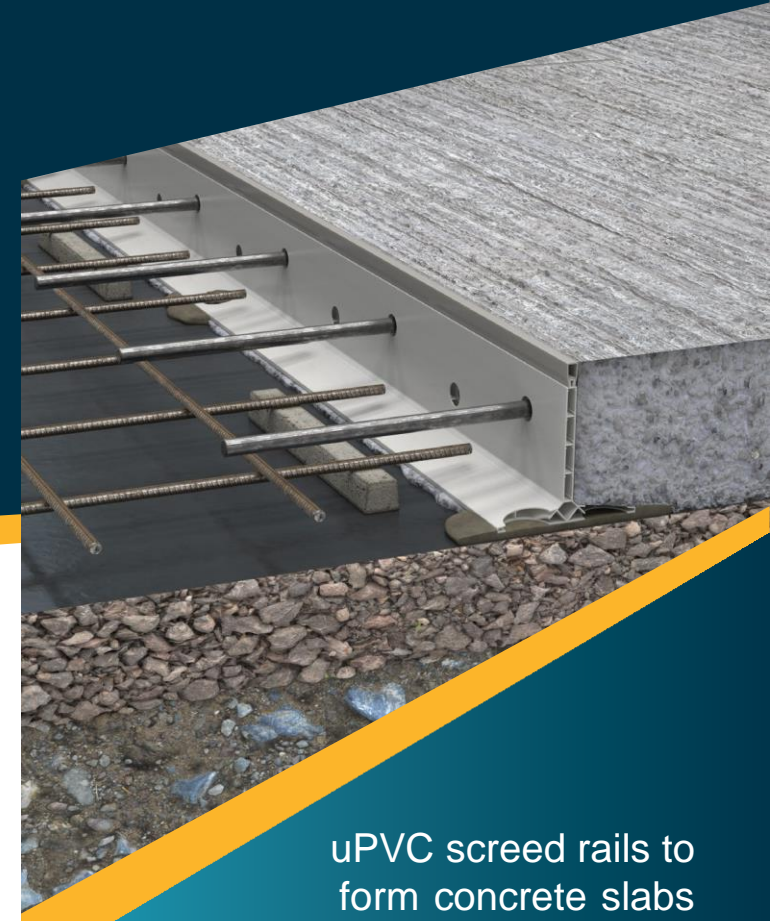
T-RAIL is a screed rail system available in two height options, complete with extension and Domino jointing pieces. The rails feature factory-drilled holes for dowel bars and securing, allowing for quick and easy concrete slab formation.



- Recycled uPVC design
- Sacrificial system means no need to remove after the pour
- Pour slab thicknesses from 100mm up to 225mm
- Time and money saving
- Rapid installation – a 'Domino' piece is simply used to join lengths
- Factory drilled holes in the sides for insertion of dowel bars, and in base for securing to the sub-base
- Capping strip removable for joint sealing
- Easy to store on site
- Pour adjoining slabs at the same time
- Available nationwide

 **T-RAIL**
SCREED RAIL

NEW



Typical applications

T-Rail Screed Rails are typically used in construction projects involving the laying of concrete slabs. Specific applications include:

- Commercial flooring
- Agricultural flooring
- Petrol forecourt construction
- Civil engineering projects

T-Rail screed rails are advantageous in any project needing efficient, precise, and eco-friendly concrete formwork solutions.

Your local stockist:



BS Specialist Products
Industrial Estate South
Park Road
Calverton
Nottingham
NG14 6BP

E: sales@cordengroup.com
W: <https://www.corden-bssp.co.uk/>
P: 0115 965 6333

uPVC screed rails to
form concrete slabs
quickly and easily



T-RAIL Screed Rails present an innovative approach to concrete formwork, emphasising affordability, effectiveness, and sustainability over traditional methods of screeding.

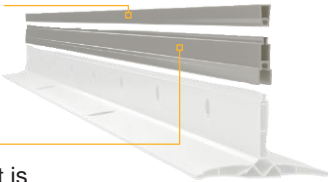
These robust yet lightweight uPVC rails remain in place after concrete pouring. They can be customised on-site to the required length and easily connected with 'Domino' joining pieces or arranged into the desired configuration. Factory-drilled holes allow for easy insertion of steel dowel bars and securing to the sub-base. Removable capping strips simplify joint sealing. Compatible with all screed construction methods, T-RAIL Screed Rails are an excellent substitute for traditional screed rails methods, made entirely from reclaimed resources.



Accessories

Removable Capping Strip

- > Removable to allow detailing for joints



25mm Extender Strip

- > Where 25mm extra height is needed (or 50mm using two strips)
- > Connects with ease and precision



'Domino' joining piece

- > Connects rail lengths:
One domino for connecting TRL135 and TRL085



Product range

TRL085 Screed Rail

To form concrete slabs
100mm – 140mm deep



TRL135 Screed Rail

To form concrete slabs
150mm – 225mm deep



Dimensions and weights

Sizes	TRL085	TRL135
Rail height (mm)	85	135
Rail length (mm)	2400	2400
Weight (kg)	2.2	2.5