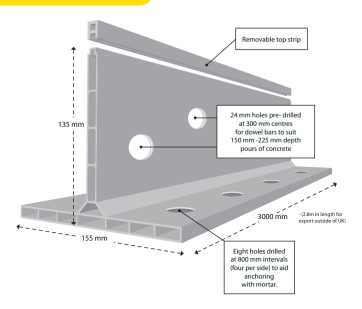
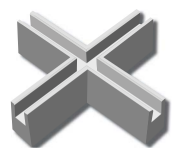
# K135 Screed Rail **Specifications**



- Designed for pours of 150 mm-225 mm thick concrete
- Enables adjoining bays to be poured consecutively
- Pre-drilled holes in base for anchoring with mortar
- Pre-drilled holes in vertical face for locating dowel bars
- The profile is made in UPVC and has a built in expansion joint
- Once concrete is poured, K-FORM is left in place; no need to remove and clean
- Separate wear strip can be removed once concrete is set to allow joint sealing

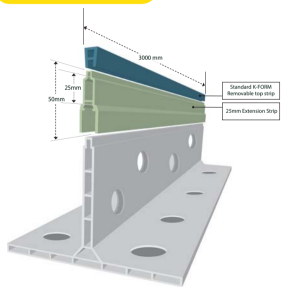
#### Top Strip Angle Joint Specifications



- Easily cut with a hand saw
- Made from the same resilient materials as the existing K-FORM top strip
- Suitable for use with bunion rollers, twin beams and most forms of mechanical concrete levelling and placing equipment

Top Strip Angle Joints intergrate seamlessly with K-FORM Screed Rails. They provide a clean and tidy joint detail at intersections and should be used when it is intended to leave the topstrip in place after pouring. Our new Top Strip Angle Joints integrate seamlessly with both our K85 and K135 screed rails.

#### 25mm Extension Strip



- Each extension strip enables K FORM Screed Rails to increase height by 25mm.
- Integrates seamlessly with K FORM Screed rails.
- Accepts the existing top strip to ensure K FORM wear resistance.
- Fast easy clip on design, no special tools or material needed.





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**Phone:** +44 (0)1223 862 230 **Fax:** +44 (0)1223 440246





K-FORM Screed Rail is out of this world!
It's so easy to put down, it does two jobs
at once, and we could not get the work
done as fast as we do, without K-FORM.
I don't know of any other concrete form
out there that does what K-FORM does.



## Why Choose K-FORM?

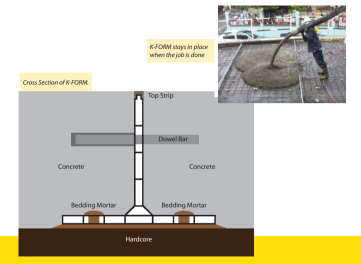
The K-FORM Screed Rail is a high quality product designed to save you time and money whatever the size of your contract.

The pouring of floor slabs have never been so easy. The simple light weight system can be set up four times quicker than traditional steel shutters.

With a built in expansion joint, click together design and removable top strip. K-FORM's patented design gives the best possible performance with quality results, finishing your project to complete satisfaction.

#### Benefits Of Using K-FORM:

- Saves time and money
- No specialist tools required
- Lightweight over 80% lighter than steel shuttering
- One person can install Reduces labour costs
- Increases pouring
- Completes the project quicker
- No removal afterwards
- No cleaning
- Non-metallic
- Fuel and Oil resistant
- Integral expansion joint
- 'Click-together' ease
- Safe to use when concreting petrol forecourts
- Pre-drilled holes for dowel bars
- Manufactured in durable UPVC
- Never rots or rusts
- No anchoring with metal stakes
- Available in 3 metre rails 2.8m in length for export outside of UK
- Simple to use
- Pour more concrete per week
- Removable top strip
- Easy to seal concrete sections
- Non-conductive
- No diamond cutting
- Can be used with twin beams, roller screeds & vibro strikes
- No puncturing of DPM
- Made from recycled materials



#### How K-FORM Works:



























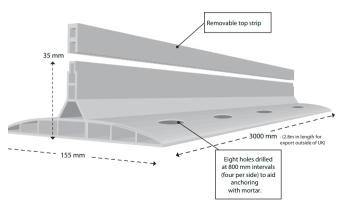




K-FORM's patented design allows concrete to set without any need to use

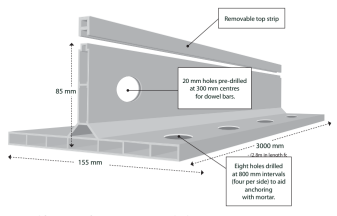
### K35 Screed Rail **Specifications**





- Designed for pours of 50mm 100mm thick concrete or screed
- Enables adjoining bays to be poured consecutively
- Pre-drilled holes in base for anchoring with mortar
- Fixing to steel deck possible with screws or shot nails
- The profile is made in UPVC and has a built in expansion joint
- Once concrete is poured, K-FORM is left in place; no need to remove and clean
- Separate wear strip can be removed once concrete is set to allow joint sealing

#### **K85 Screed Rail Specifications**



- Designed for pours of 100 mm -140 mm thick concrete
- Enables adjoining bays to be poured consecutively
- Pre-drilled holes in base for anchoring with mortar
- Pre-drilled holes in vertical face for locating dowel bars
- The profile is made in UPVC and has a built in expansion joint
- Once concrete is poured, K-FORM is left in place; no need to remove and clean
- Separate wear strip can be removed once concrete is set to allow joint sealing