

Concrete Screed Rails

Concrete Screed Rails eliminate the cost of hiring, cleaning, repairing and storing road forms. The permanent formwork system forms part of the completed slab and provides a super flat edge to screed from, which in turn provides protection to the leading edge of the slab throughout it's operational lifetime. The use of the Concrete Screed rails automatically speeds up production of the adjacent slabs as the rail from the previous pour forms the new edge of the subsequent pour.

The unique design of the Type KC with a 1.5mm thick top profile of galvanised steel provides a very straight and fully controlled hairline crack. The profile of the rail along with the holes in the metal strip tie the rail firmly to the slab.

Product Code	Height (mm)	Length (mtr)
KC050	50	3.9
KC065	65	3.9
KC090	90	3.9
KC115	115	3.9
KC140	140	3.9
KC165	165	3.9

Product Code	Length (mtr)	Pack Size (mtr)	
KPP	2	50	



- Faster programme time due to accelerated construction.
- Greater control over accuracy and flatness.
- *Superflat floor tolerances are achievable
- Increased productivity.
- Improved joint appearance.
- Heavy duty system for improved performance under heavy loading.
- Can be used on tied or contraction joints.
- Accepts dowel bars at 300mm centres.

*Superflat floors conforming to DIN 18 202 can be achieved giving + 2mm over a 2000mm interval.



Technical Datasheet

Last Issued: February 2021

Concrete Screed Rails

Setting Up

1. Place concrete dabs approximately 50mm in height at 1 metre intervals along the desired line of the rails.

2. Place the rail on the dabs of concrete.

3. Align the rails with a string line and level them off by tapping the rail down onto the dab with a rubber mallet.

4. Once the rails are level or set to the desired fall, the concrete dabs should be built up to half the rail height to provide additional lateral support. The levels should be checked once again to ensure the rails have not been disturbed during this process.

5. Allow supporting dabs to set overnight.

Product Code

6. If a contraction joint is required along the length of the rail a suitable mould oil such as Solco Solstrip should be applied to one face of the rail to induce a controlled crack line.

7. When concrete is being placed and compacted, it is essential that concrete is encouraged to flow under the full length of the rail to fill any voids. This will guarantee the rail is supported along the entirety of it's

Height

(mm)

-	.1 .	: •!	1. 1. 1
1		1-	and a
	-		

KC050	50	3.9		
KC065	65	3.9		
KC090	90	3.9		
/KC115	115	3.9		
KC140	140	3.9		
		3.9		— -
KC165	165			15mm ↑
Distance between dov	wel holes is 300mm.	↓ 15mm		10mm_ € _ ∏
10mm \$	15mm 10mm ↓	10mm		115mm
50mm	96577177		15. 	

Length

(mtr)

50mm	0 10 220m	965mm m ↓Ø10 Type KC65 ↓ \$25mm	
	∢ 52mm ►	←>	l ≺ 52mm →
	Weight=3.5kg/m	Weight=3.5kg/m	Weight=4.5kg/m

Product Code	Product Code Length (mtr)	
KPP	2	50

The PVC profile attaches to the top edge of the rail and is designed as a tear off strip which enables the joint to be filled with a suitable joint filler. Allow suitable curing time before removing the tear off strip, to facilitate maximum shrinkage. 2



Type KC 140/165 65mm Weight=8.3-10kg/m 55mm

Type KC115

Weight=5.4kg/m

Tel: 02920 495 555



Technical Datasheet

Concrete Screed Rails

This flat top rail is very sturdy with its unique profile providing excellent bonding and superior con-sistency on the top face.

Product Code	Height (mm)	Length (mtr)	Pack Size (no)
K080	80	3.9	25
K100	100	3.9	20
K125	125	3.9	20
K150	150	3.9	20

Distance between dowel holes is 300mm.



