A “Leave in place” range of screed rails suitable for screeds and concrete floors from 40mm deep. Easy to install and use, will enable surface flatness levels to be achieved up to and including Superflat category. Both rails accept the top extender strip which assists the use of striker tubes and screeding apparatus, the strip can be left in place or later removed for caulkimg if required.

**Typical Applications:**
- Sand and cement screed 40mm and deeper
- Concrete screeds and overslabs
- Ground bearing slabs
- Suspended slabs
- Metal deck and composite floors
- Elevated slabs
- External slab/car parks/yard

**Benefits**
- Lightweight, easy to use
- Strong high tensile steel construction
- Galvanised to resist corrosion
- Forms a vertical face - no voids
- Only anchors into one slab
- Level - manufactured to +1mm per 3 metre length
**Unirail 40/60**
A 40mm high screed rail that can be rotated through 90° to increase the height to 60mm. Strong galvanised high tensile steel construction.

The versatile Metalscreed Unirail 40/60 screed rail is suitable for use with a wide variety of sand/cement or polymer screeds. Easily fixed in position with dabs, screws or nails. With 20mm diameter holes at 50mm centres in both elevations to accept dowls and tie bars suitable for screeds up to 100mm deep.