At Weber, we believe that what matters most in the construction industry is to care about people and their environment.

Low Dust Technology™

Our proven Low Dust Technology™ advanced formulation significantly reduces airborne dust created during the pouring and mixing process making it cleaner for the operator to use and has now been implemented into all of our Industrial, Commercial and Residential floor screeds. Since its introduction a decade ago to products within our tile fixing range, customers have benefitted from easy-to-apply, labour saving and technically superior products. They have also enjoyed a cleaner and more comfortable working environment with less post-application cleaning up and less waste. It is the reduced waste which makes these products just that little bit more sustainable. Our floor screeds have low alkalinity and are casein-free.

Weber products are manufactured in our facilities in Bedfordshire, Shropshire and Co. Antrim ensuring that they are produced close to the markets we serve. This results in reduced transportation costs and carbon footprint when compared with the importation of products and materials, as well as the fact that our customers benefit from improved availability and competitive prices.

Innovative products
Sustainable solutions
Simplicity and speed
Superior quality
Technical expertise
Trusted & green

Sustainability

The difference is clear.
Weber is part of Saint-Gobain, one of the world’s leading industrial groups with activities in construction products, flat glass and packaging, high performance materials and building distribution. Saint-Gobain is an international group employing over 180,000 people in over 68 countries worldwide. Established in France in 1665, Saint-Gobain is one of the world’s largest industrial groups, with an annual turnover of €41.8 billion.

Some of the UK and Ireland’s most respected companies and brands in the construction sector are part of Saint-Gobain, including British Gypsum, Glassolutions, Isover, PAM, Artex, Ecophon and Pasquill. Together, these businesses offer an unrivalled range of products and innovative material solutions that give architects and designers the ability to respond to the latest trends, while meeting the most exacting performance and legislative standards.

As a recognised manufacturer and innovator of easy-to-apply products in the flooring systems, façades, technical mortars and tile-fixing markets, Weber is a leading player in the construction products industry. The natural synergy between these specialist activities enables Weber to provide integrated solutions for a wide range of projects from building renovation and refurbishment to new building developments and major civil engineering.

Weber provides the complete solution which includes the services that go with the products; technical support, specification and training. Based on its strong knowledge and experience of the market, the Weber training programmes meet the needs of its customers. Weber provides specifiers, developers and contractors with substantial technical support, both before, during and after contract periods.

About Weber

About Saint-Gobain
In the current fast moving and dynamic environment, time is money. Floors need to be laid quickly and be available to other trades in the shortest time possible. Weber’s comprehensive flooring products range, consisting of Industrial, Commercial and Residential screeds have been developed for optimum speed, durability, strength, smoothness and are the most technically advanced products on the market. All weberfloor screeds now include the innovative Low Dust Technology™ formulation which significantly reduces airborne dust created during the preparation process. Weber flooring products are the fast way to achieving proven, reliable results every time.

Developed for speed and ease of application, Weber’s Commercial and Residential screeds give a smooth surface that is ready for foot traffic after only a few hours and that can be covered with a soft floor covering in just 24 hours, combining consistent and reliable drying characteristics with optimum strength and durability.

Weber’s Industrial screed range offers speed, strength and durability, creating stronger, smoother, longer lasting floors with minimal down-time. The speed of application is up to ten times faster than traditional screeds and the fast drying/curing properties allow forklift traffic or resin finishes to be applied within 24 hours.

A variety of ancillary products support both ranges and include water-borne primer, glass fibre reinforcing mesh, dB matting for impact sound reduction on floors and a highly moisture tolerant, epoxy resin damp proof system.

Weber are members of the Contract Flooring Association (CFA) and our weberfloor screeds are UK manufactured under the BSI Quality Assurance Schemes ISO 9001:2015 and ISO 14001:2015. Weber provides 10 year materials guarantee on all products.
High-performance thin topping screeds or 'levellers' designed for speed and ease of application. The perfect smooth finish is ideal for covering with a range of floor materials, such as: Vinyl, Carpet, Laminate and Tiles. Includes Weber Low Dust Technology™ improving comfort of the applicator.

**Residential and Commercial thin topping screeds**

*weberfloor smooth 4150*

**Self-smoothing thin topping screed**
- For application depths 2-30mm
- Pump or hand applied
- Excellent spreading and smoothing characteristics
- Foot traffic in 2-4 hours
- Final floor covering after 1-3 weeks
- C25—F6
- RWFC 450 wear resistance
- Cement-based
- Supplied in 25kg bags
- Casein-free
- Low alkalinity

*weberfloor smooth rapid 4160*

**Rapid drying self-smoothing thin topping screed**
- For application depths 2-30mm
- Rapid drying
- Pump or hand applied
- Excellent spreading and smoothing characteristics
- Foot traffic in 2-4 hours
- Final floor covering after 1-3 days
- C30—F7
- RWFC 550 wear resistance
- Cement-based
- Supplied in 25kg bags
- Casein-free
- Low alkalinity

Residential and Commercial thin topping screeds and Levellers are manufactured in the UK.
High-performance base and renovation screeds designed as the perfect partner to our thin topping screeds. Ideal for levelling floors before laying top screed or tiles. Suitable for problem substrates including Timber Floors, Underfloor Heating and Insulation Boards. Includes Weber Low Dust Technology™ improving comfort of the applicator.

**weberfloor fibre rapid 4320**

Rapid drying self-smoothing base & renovation screed
- For application depths 5-50mm
- Rapid drying
- Pump or hand applied
- Fibre-modified for added durability
- Foot traffic in 1-3 hours
- Final floor covering after 2-4 days
- C30–F7
  - Cement-based
  - Supplied in 25kg bags
  - Casein-free
  - Low alkalinity

**weberfloor base rapid 4360**

Rapid drying self-smoothing thick base screed
- For application depths 20-80mm
- Rapid drying
- Pump or hand applied
- Thick base or renovation screed for high irregular substrates
- Ideal as an industrial base
- Foot traffic in 1-3 hours
- Final floor covering after 1-7 days
- C30–F7
  - Cement-based
  - Supplied in 25kg bags
  - Casein-free
  - Low alkalinity
Industrial hard wearing topping screeds

High-performance industrial topping screeds designed for speed of application to allow industrial areas to be trafficked as quickly as possible. Used on solid bonded substrates they provide hard-wearing surfaces to ensure maximum durability. Includes Weber Low Dust Technology™ improving comfort of the applicator.

**weberfloor industry pro top** 4610

- For application depths 4-15mm
- Pump or hand applied
- Super smooth finish enables high storing shelves
- Ultra hard and can be left uncovered
- Foot traffic in 2-4 hours
- Light industrial traffic after 24 hours
- Full industrial traffic after 1 week
- C35–F10
- RWA 100, BCA class AR 0.5
- Wear resistance
  - Cement-based
  - Supplied in 25kg bags
  - Casein-free
  - Low alkalinity

**weberfloor industry rapid** 4655

- For application depths 4-15mm
- Rapid drying
- Pump or hand applied
- Ideal for receiving epoxy and polyurethane coatings
- Foot traffic in 1-2 hours
- Final floor covering after 1-2 days
- C30–F10
  - Cement-based
  - Supplied in 25kg bags
  - Casein-free
  - Low alkalinity

**Rapid drying self-smoothing industry screed & resin receiver**

**Premium self-smoothing industry top screed**
A range of ancillary products to support and complement the flooring range, including primers, reinforcing mesh for floating floors and acoustic solutions.

**weberfloor 4716 primer**

Designed for pre-treating all substrates prior to application of weberfloor products

- Regulates porosity of the substrate
- Improves the adhesion and flow of flooring products
- Reduces the formation of pinholes in the levelling layer
- Diluted with clean water
  - Essentially non-hazardous
  - Supplied in 25 and 5 litre plastic bottles

**weberfloor 4945 glass fibre mesh**

Glass fibre reinforcement mesh for weberfloor products

- Mesh gauge 10 x 10mm
- Alkaline-resistant
- For use on weak substrates
- Reinforces weberfloor base and renovation screeds in floating floor applications
  - Supplied in 100m rolls, 1.2m wide

**weberfloor 4955 dB mat**

Acoustically insulating mat for use under weberfloor screeds

- Easy roll out and cut to fit installation
- Very thin (<3mm)
- Compatible with heated floors
- Sustainable – made of 60% recycled glass
  - Supplied in 30m rolls, 1m wide

**weberfloor DPM**

Highly moisture tolerant epoxy resin damp proof system

- Two-coat system
- Easy to apply onto concrete and cement based levelling compounds
- Suppresses the passage of moisture up to 98% RH
- Reduced project timescale, allows early installation of floor finishes
- Can be used down to 5°C, allowing work to continue during winter
  - Supplied in 5.6kg packs

Ancillary products
Prestigious property developer Cotswold Homes Ltd are dedicated in delivering quality new homes in the South West. Weber’s high performance flooring products were used at their Corsham Rise development in Bath.

The concrete floors in the kitchens and bathrooms required perfect levelling in preparation for a laminate floor covering. *weberfloor 4716 primer* was brush applied to the concrete substrate followed with a pump application of *weberfloor smooth 4150*. This levelling compound is formulated to combine consistent and reliable drying characteristics with strength and durability in domestic and commercial applications.

*weberfloor smooth 4150* is ready for foot traffic in just 2-4 hours after application and is suitable for covering with a wide variety of finishes including tiles, carpets, flexible floor coverings and parquet flooring.
System Specification F-001

weberfloor smooth 4150

Blue linoleum
Suitable soft barrier foam
weberfloor smooth 4150 or weberfloor smooth rapid 4160 (for rapid drying solution)
weberfloor 4716 primer
Substrate

Weber flooring products were specified at the £29 million project at Strood Academy secondary school in Medway, Kent which included a new sixth form block and vocational centre providing outstanding facilities for pupils.

Over 150 tonnes of weberfloor smooth 4150 commercial screed was installed achieving an economical solution for this large application area of over 13,000m².

weberfloor smooth 4150 can be applied at depths between 2-30mm and has excellent spreading and smoothing characteristics giving a strong surface layer. weberfloor smooth 4150 is designed for use in residential and commercial areas allowing a much earlier overlay compared to traditional sand/cement, concrete or anhydrite screeds.
System Specification F-003

Client: Hodgson Mazda dealership showroom

Products:
- weberfloor 4716 primer
- weberfloor 4945 glass fibre mesh
- weberfloor fibre 4310
- weber PR360 primer
- weberset SPF

Applicators: Northern Industrial Flooring and W Rodgerson & Sons Tilers

Commercial floor screed and tile fixing products by Weber were specified for the refurbishment of the showroom at the Hodgson Mazda dealership in Newcastle-upon-Tyne. The 330m² floor space accommodates new cars which are constantly being moved around the showroom.

After the original floor covering was removed and diamond-ground down to a clear and level surface weberfloor 4716 primer was applied.

weberfloor fibre 4310, a fibre reinforced levelling compound designed specifically for renovation of existing floors and floating floor construction in domestic and commercial applications, was then pump applied to a thickness of 8-10mm. The extensive showroom floor area was then tiled using weberset SPF flexible floor and wall tile adhesive.
This improvement project included the creation of a new mezzanine floor installed in the space above a former dance studio and adjacent squash court. This enabled a brand new fitness studio to be created offering the latest state-of-the-art equipment.

The new floor was initially primed with weberfloor 4716 primer before the application of weberfloor fibre 4310 screed. weberfloor fibre 4310 can receive foot traffic after just 2 - 4 hours and can be tiled after 12 - 24 hours, dependent on ambient temperature following installation. The fibre reinforcement aids durability and allows it to be used in conjunction with underfloor heating systems and floating floors. Almost 500 bags of weberfloor fibre 4310 were required to finish the 190m² mezzanine floor in preparation for a final wood sprung floor suitable for dance and other physical education where shock absorption is essential to enhance performance and reduce the risk of injury.
System Specification F-003B

weberfloor fibre 4310
weberfloor smooth 4150 OR
weberfloor smooth rapid 4160

weberfloor fibre 4310
weberfloor smooth 4150 OR
weberfloor smooth rapid 4160

weberfloor Fibre 4310
weberfloor 4945 glass fibre mesh
weberfloor Fibre 4310
Visqueen (if foil faced insulation is used)
Floor insulation
Substrate

Ideal for use in residential and commercial buildings for both new build and the renovation of existing floors and floating floor constructions.
The refurbishment project involved the demolition of old offices to create a bright, spacious open plan area.

During the preparation stage a slip membrane was installed to create a floating floor and to effectively de-bond from the existing substrate. This was reinforced with alkaline-resistant *weberfloor 4945 glass fibre mesh*.

*weberfloor fibre 4310* was then pump applied to the 120m² floor area at 25mm thickness but the screed can be applied up to 50mm. This high performance, fibre reinforced levelling compound is ideal for solid and floating floors, in both commercial and residential applications. *weberfloor smooth 4150* or *weberfloor smooth rapid 4160* was then applied before the carpet covering.

**System Specification F-003C**

<table>
<thead>
<tr>
<th>Product</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>weberfloor fibre 4310</td>
<td></td>
</tr>
<tr>
<td>weberfloor smooth 4150</td>
<td>OR</td>
</tr>
<tr>
<td>weberfloor smooth rapid 4160</td>
<td></td>
</tr>
</tbody>
</table>

**Project:** Weber HQ – Office Refurbishment

**Products:**
- weberfloor 4945 glass fibre mesh
- weberfloor fibre 4310
- weberfloor smooth 4150
- weberfloor smooth rapid 4160

Case study

System Specification F-003D

**weberfloor fibre** 4310

- weberjoint premium tile grout
- weberset rapid SPF tile adhesive
- weber PR360 primer
- weberfloor Fibre 4310
- Underfloor heating pipes
- Visqueen (if foil faced insulation is used)
- Floor insulation
- Substrate

Ideal for use in residential and commercial buildings for both new build and the renovation of existing floors and floating floor constructions incorporating underfloor heating pipes.
The high-specification and robust industrial flooring screed **weberfloor industry pro top 4610** was specified in the construction of below-ground access and service tunnels at Heathrow Airport Terminal 5 to create a durable, attractive and very hard-wearing surface.

The main terminal is constructed over eight storeys, five above ground and three below, and is served by two satellite buildings: Terminal 5B and Terminal 5C.

Two air-side access tunnels, which are both over 400m long and 8m wide, connect the new Satellite B and Satellite C buildings and go onward to the main T5A terminal. Their primary use is for the vehicular transport of disabled passengers and the movement of baggage between buildings. **weberfloor industry pro top 4610** is a standard drying screed and has high compressive and flexural strength. **weberfloor industry pro top 4610** can take foot traffic within 2-4 hours of application and is fully cured after 7 days.
A major refurbishment project was completed at the Weber HQ factory which included the demolition of the old training workshop to make way for a new product storage area.

The 120m² floor area was pre-treated with weberfloor 4716 primer to be used on all substrates prior to application of weberfloor products. weberfloor industry pro top 4610 was then applied to a thickness of 10mm.

weberfloor industry pro top 4610 is designed for intensively trafficked industrial floors with medium or heavy loading and where exceptional flatness is required such as factories, production areas or warehouses. weberfloor industry pro top 4610 does not require any finish but may be coated with a suitable resin and is ideal for use on both new floors and renovation projects.
Built in 1830, this is the only working example of an eight-sailed windmill in the country and is a local landmark in the midst of the Lincolnshire fens. Products from Weber’s flooring range have been incorporated in the sensitive regeneration of the Piggeries and Granary surrounding buildings, retaining character and function, which is now a smart Visitor Centre with an exhibition area and shop.

*weberfloor DPM* was initially installed, a highly moisture tolerant epoxy resin damp proof system. *weberfloor 4716 primer* was then applied which is designed for pre-treating all substrates prior to application of *weberfloor* products.

Weber specified *weberfloor industry pro top 4610* a pumpable, rapid hardening and self-smoothing floor screed for use as a surface layer on industrial flooring. It is especially suitable where renovation time is limited and is ready for foot traffic 2-4 hours after application. *weberfloor industry pro top 4610* is ideal for use on both new floors and renovation projects for levelling and smoothing floors subject to heavy traffic and abrasion.
Woolley GMC Engineering is a production and prototype engineering company specialising in the machining of heavy castings and forgings for OEM companies in the diesel engine, construction plant, agricultural and architectural ironwork sectors. This British engineering company’s trading success required a rapid factory facility renovation including the complete repair of the exhausted floors. The removal of previous machine installations left a poor and damaged floor and the revised layout required new and level surfaces as well as safety roadways.

A coat of weberfloor 4716 primer was used to seal the base before weberfloor industry rapid 4655 screed was applied for the safety roadway. This is a rapid drying screed and resin base that can take foot traffic in 1-2 hours and the final floor covering within 24 hours.

The Woolley Engineering facility was quickly operational, with new multi-station machining lines rapidly installed and the 100m² of safety roadways back in operation.
A striking new studio complex was built in Coventry to meet the advanced engineering standards required of the up-market automotive manufacturers, private yacht builders and jet aircraft designers. Brilliantly illuminated, air-conditioned and totally functional, these studios required a fast-track solution with perfectly level floors to match the precisely positioned chassis bed-plates. The three main studio areas amount to 650m² of floor space.

The surface was treated with a brushed coat application of weberfloor 4716 primer. weberfloor industry rapid 4655 screed was pumped to deliver full volume material as quickly as possible. Application is up to ten times faster than traditional screeds and the rapid drying properties enable forklift movement or resin colour finishes to be applied with minimal downtime. At the Envisage studios great accuracy was required to ensure that the main floor surface ran exactly level with that of the chassis-plates installation so that vehicles on chassis trolleys moved smoothly into place.
System Specification F-009

**weberfloor base rapid 4360**
**weberfloor industry pro top 4610**

Ideal for use in industrial buildings for both new build and the renovation of existing floors providing a hard wearing surface which can be left uncovered.
Our services...

Weber does not only sell products but the complete solution which includes the services that go with the products. Weber pride themselves on offering comprehensive technical and applications support to clients, specifiers and contractors. A full specification service to NBS standards can be offered providing advice on the appropriate product or system to use, including all necessary components and ancillaries. During key stages of your project regular on-site inspections by qualified Weber staff are carried out to ensure work is completed to specification.

Gain CPD credits with Weber

Weber is a founder member of the RIBA Continuing Professional Development (CPD) Providers and we have a number of RIBA-Assessed presentations on our extensive range of solutions for the construction industry available to help you gain those valuable CPD credits.

RIBA-Assessed 'Introduction into flowing floor screeds' CPD presentation

This comprehensive CPD presentation covers many subjects from why and where to use floor systems; system features of floor screeds; design considerations; the demands of the finished floor that will have an influence on specification; acoustic flooring system solutions; fast-track construction; drying times and on-site quality assurance.

This one hour long RIBA-Assessed CPD can be presented by Weber’s Specification Team at your premises or at a Saint-Gobain facility or Technical Academy anywhere in the UK. This service is free of charge and available on request.

How to book...

To find out more information about this or any other CPD’s, or to make a booking, please contact Saint-Gobain Weber

01525 718877
mail@netweber.co.uk
www.uk.weber/cpd-presentations
FLOORING SYSTEMS TRAINING COURSE

This one day training course is aimed primarily at those using Weber flooring materials for the first time. The products create a smooth surface that is ready for foot traffic after only a few hours and that can be covered with a soft floor covering in as little as 24 hours. The range consists of products for use as floating, un-bonded and bonded screeds including insulated, acoustic or heated floors. Bespoke flooring courses can also be offered to suit your training needs.

How to book...

To find out more information about this or any other training course, or to make a booking, please contact the Saint-Gobain Technical Academy

0115 945 1154
technical.academy@saint-gobain.com
www.uk.weber/training-academy
# Product selector guide

## Residential and Commercial - thin topping screeds

<table>
<thead>
<tr>
<th>Product</th>
<th>Application</th>
<th>Application thickness</th>
<th>Weber flow rate</th>
<th>Curing Times</th>
<th>Strength (BS EN 13813)</th>
<th>Wear resistance</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>weberfloor smooth</td>
<td>Bonded</td>
<td>2-30mm</td>
<td>240-255mm</td>
<td>2-4 hours</td>
<td>1-3 weeks</td>
<td>C25</td>
<td>F6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RW A Class - RWFC 450</td>
</tr>
<tr>
<td>weberfloor smooth rapid</td>
<td>Bonded</td>
<td>2-30mm</td>
<td>240-255mm</td>
<td>1-3 hours</td>
<td>1-3 days</td>
<td>C30</td>
<td>F7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RW A Class - RWFC 550</td>
</tr>
</tbody>
</table>

## Residential and Commercial - base and renovation screeds

<table>
<thead>
<tr>
<th>Product</th>
<th>Application</th>
<th>Application thickness</th>
<th>Weber flow rate</th>
<th>Curing Times</th>
<th>Strength (BS EN 13813)</th>
<th>Wear resistance</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>weberfloor fibre</td>
<td>Bonded, unbonded and floating</td>
<td>5-50mm*</td>
<td>220-235mm</td>
<td>2-4 hours</td>
<td>1-3 weeks</td>
<td>C25</td>
<td>F6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RW A Class - RWFC 450</td>
</tr>
<tr>
<td>weberfloor fibre rapid</td>
<td>Bonded, unbonded and floating</td>
<td>5-50mm*</td>
<td>220-235mm</td>
<td>1-3 hours</td>
<td>2-4 days</td>
<td>C30</td>
<td>F7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RW A Class - RWFC 550</td>
</tr>
<tr>
<td>weberfloor base rapid</td>
<td>Bonded, unbonded and floating</td>
<td>20-80mm*</td>
<td>180-210mm</td>
<td>2-3 hours</td>
<td>1-7 days</td>
<td>C30</td>
<td>F6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RW A Class - RWFC 550</td>
</tr>
</tbody>
</table>

## Industrial - hard topping screeds

<table>
<thead>
<tr>
<th>Product</th>
<th>Application</th>
<th>Application thickness</th>
<th>Weber flow rate</th>
<th>Curing Times</th>
<th>Strength (BS EN 13813)</th>
<th>Wear resistance</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>weberfloor industry pro top</td>
<td>Bonded</td>
<td>4-15mm</td>
<td>230-250mm</td>
<td>2-4 hours</td>
<td>Light traffic - 1 day Full traffic - 1 week</td>
<td>C35</td>
<td>F10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Steel-wheel class - BCA class AR 0.5 RW defined class - RW 100</td>
</tr>
<tr>
<td>weberfloor industry rapid</td>
<td>Bonded</td>
<td>4-15mm</td>
<td>230-250mm</td>
<td>1-2 hours</td>
<td>1-2 days</td>
<td>C30</td>
<td>F8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RW A Class - RWFC 550</td>
</tr>
</tbody>
</table>

## Ancillary products

<table>
<thead>
<tr>
<th>Product</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>weberfloor 4716 primer</td>
<td>Most substrates 1-2 coats</td>
</tr>
<tr>
<td>weberfloor 4945 glass fibre mesh</td>
<td>Non-bonded or weak substrates</td>
</tr>
<tr>
<td>weberfloor 4955 dB mat</td>
<td>Most substrates Very thin (&lt;3mm)</td>
</tr>
<tr>
<td>weberfloor DPM</td>
<td>Most substrates 2 coats</td>
</tr>
</tbody>
</table>

*For application thicknesses for floating floor construction please contact Weber Technical Services 01525 718877 technical@netweber.co.uk

### Foot traffic

**Residential and Commercial - thin topping screeds**

- Light traffic - 1 day
- Full traffic - 1 week

**Residential and Commercial - base and renovation screeds**

- Light traffic - 1 day
- Full traffic - 1 week

**Industrial - hard topping screeds**

- Light traffic - 1 day
- Full traffic - 1 week

**Bonded, unbonded and floating**

- Light traffic - 1 day
- Full traffic - 1 week

**Non-bonded or weak substrates**

- Light traffic - 1 day
- Full traffic - 1 week

**Very thin (<3mm)**

- Light traffic - 1 day
- Full traffic - 1 week

**Most substrates**

- Light traffic - 1 day
- Full traffic - 1 week

---

**Non-bonded or weak substrates**

- Light traffic - 1 day
- Full traffic - 1 week

**Very thin (<3mm)**

- Light traffic - 1 day
- Full traffic - 1 week

**Most substrates**

- Light traffic - 1 day
- Full traffic - 1 week

---

**Bonded, unbonded and floating**

- Light traffic - 1 day
- Full traffic - 1 week

**Non-bonded or weak substrates**

- Light traffic - 1 day
- Full traffic - 1 week

**Very thin (<3mm)**

- Light traffic - 1 day
- Full traffic - 1 week

**Most substrates**

- Light traffic - 1 day
- Full traffic - 1 week