ARDEXGROUP

High Performance Screeding Products Building excellence from the ground up



RAPID DRYING SCREED CEMENTS | HIGH PERFORMANCE SCREED ADDITIVES BONDING AGENTS | SCREED REPAIR AND RENOVATION

For over 70 years, ARDEX has been a leading manufacturer of high quality building products,

ilding tomo

consistently delivering innovative solutions that enable contractors and screed layers to complete projects quickly, easily and to the highest standards. the water used for mixing within the cement,

With a commitment to uncompromising quality and strength development, regardless of thickness. a focus on customer-focused innovation, ARDEX has remained at the forefront of the UK construction industry, offering a comprehensive range of products can take months to dry at a rate of 1mm per day, designed to work together seamlessly. ARDEX's comprehensive range includes ultra-rapid drying screeds, and screed additives for both liquid cement and semi-dry screeds.

ARDEX rapid drying screed cements incorporate RAPIDRY FORMULA TECHNOLOGY. which binds ensuring rapid drying, minimal shrinkage and rapid

While traditional sand/cement and anhydrite screeds ARDEX rapid drying screeds can be walked on in as little as 3 hours and floorcoverings can be installed in as little as 4 hours.

In addition to the semi-dry screed range, ARDEX now offers two revolutionary screed additives that expand the possibilities for contractors and screeders. ARDEX FLOWPLUS, an all-in-one liquid cement screed additive, produces a superior cement-based flowing screed with minimal shrinkage, exceptional smoothness, and eliminates the need for additional curing agents. Designed to work in harmony with locally sourced materials, FLOWPLUS optimises project efficiency and sustainability.

For semi-dry screeds, KNOPP CONTOPP Ultimate 4 Screed Additive produces a fast drying, high strength, and versatile screed capable of low thicknesses (from 20mm bonded and 30mm unbonded). Trust ARDEX's innovative screed solutions to take your projects to the next level.



Reg No. FM 01207

EMS 565427

OMS 628374



NBS Source







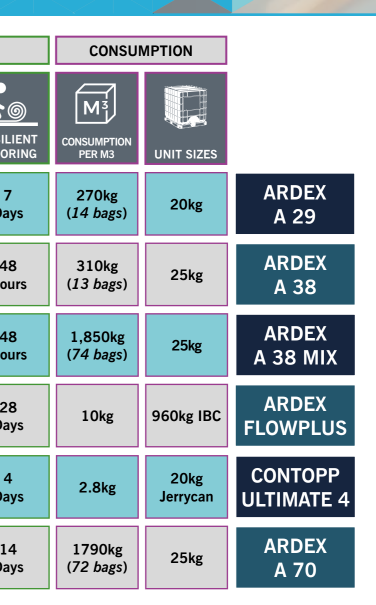
ARDEX SCREED RANGE

		FORM & STRENGTH			DEPTHS			TIMINGS					
		FU				DEP	1113				TIVIINGS		
		FORM	SCREED TYPE	↓ ↓ ↓ STRENGTH	BONDED	UNBONDED	FLOATING	UFH CLEARANCE	WALKABLE	BRE TEST		TILE	RESILI FLOOR
	ARDEX A 29	Powder	Semi Dry	C40-F5	20mm	50mm	65mm/ 75mm	25mm	8 Hours	24 Hours	7 Days	24 Hours	7 Day
	ARDEX A 38	Powder	Semi Dry	C45-F5	15mm	50mm	65mm/ 75mm	25mm	3 Hours	6 Hours	3 Days	4 Hours	48 Hou
	ARDEX A 38 MIX	Powder	Semi Dry	C40-F5	15mm	40mm	65mm/ 75mm	25mm	3 Hours	6 Hours	3 Days	4 Hours	48 Hou
	ARDEX FLOWPLUS	Liquid Additive	Liquid Cement	C20-F4 to C30-F6	25mm	30mm	35mm/ 40mm	25mm	24-48 Hours	14 Days	14 Days	28 Days	28 Day
	CONTOPP ULTIMATE 4	Liquid Additive	Semi Dry	C40-F7 (1:5 Mix)	20mm	30mm	35mm/ 40mm	35mm	24 Hours	4 Days	24 Hours	48 Hours	4 Day
	ARDEX A 70	Powder	Liquid Anhydrite	C40-F7	-	30mm	35mm/ 45mm	25mm	6 Hours	36 Hours	3 Days	14 Days	14 Day

Note: Timings and consumption values reference typical mix ratios, see datasheets for details.









FLQUPLUS By ARDEX

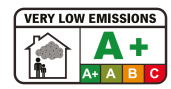
Next Generation Cementitious Liquid Screed Additive



FLOWPLUS creates a superior cement-based flowing screed that offers minimal shrinkage, exceptional smoothness (up to SR1 surface regularity with the right preparation), and removes the need for curing agents. This innovative all-in-one product is designed to work harmoniously with locally-sourced materials, optimising project efficiency and sustainability.

It's ideal for mobile batching plants such as TransMix or Bremat trucks, or for mixing at batching plants for delivery by ready-mix trucks.

- Very low shrinkage.
- Walkable in 24-48 hours. ٠
- Achieves a floor flatness of SR1 under BS 8204. ٠
- Extended 2 hour working time. •
- No additional curing agents needed under standard conditions. •
- Low laitance. ٠
- Improves thermal conductivity with full encapsulation of heating pipes. •
- Fast installation: A crew of 3 can typically install 1,000m² per day. ٠
- Achieves A+ criteria for sustainability and extremely low VOC's to ISO 16000 standards.













FULL UFH PIPE ENCAPSULATION

NO CURING NEEDED

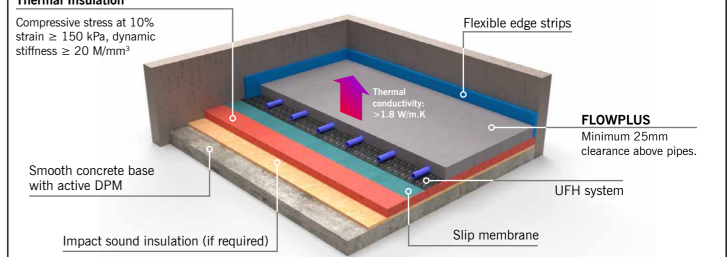


TYPICAL MIXING MODEL FOR 1M³

Cement	350kg
Filler (Limestone)	250kg
Sand/Aggregate	1,300kg (<8mm)
Water	300 litres
FLOWPLUS Admixture	10kg
Water-Cement Ratio	Maximum of approx. 0.85
Flow	210mm to 240mm
Wet Density	Approx. 2.20kg/litre

TYPICAL BUILD UP WITH UNDER FLOOR HEATING PIPES

Thermal Insulation



EXTENDED WORKING TIME

VERY LOW SHRINKAGE

LOW LAITANCE

THICKNESS					
Domestic: Commercial:					
Load	2.0 kN/m ²	3.5 kN/m ²			
Floating on insulation (50mm minimum)	≥ 35mm	≥ 40mm			
Unbonded on Polyethylene	≥ 30mm	≥ 35mm			
Underfloor Heating	Total depth ≥ 50mm (25mm above pipes)	Total depth ≥ 55mm (25mm above pipes)			
Bonded Thickness	≥ 25mm	≥ 25mm			

ULTIMATE 4

ULTIMATE 4

KNOPF

High Performance Accelerator for Sand & Cement Screeds



T MINIMUM DEPTHS (1:5 MIX)		
Bonded	20mm	
Unbonded	30mm	
Floating Domestic/ Commercial	35mm/40mm	
UFH Clearance	35mm	

Typical Mix Designs Per 200L						
1:5 1:6 1:8 CT-C40-F7 CT-30-F5 CT-20-F4						
Sand	315 KG	300 KG	320 KG			
Cement	63 KG	50 KG	40 KG			
Water	32 KG	27 KG	23 KG			
Ultimate 4	0.53 KG	0.57 KG	0.61 KG			

Note: All mix quantities are based on fresh, uncompacted semi-dry mortar and may vary depending on sand density. Water requirements shown are typical for semi-dry mortar consistency, but may vary depending on your specific sand and cement. We recommend that you test the mix on site with your materials before commencing work.

KNOPP CONTOPP Ultimate 4 Screed Additive transforms your standard sand and cement mix into a quick-drying, high-strength screed that's ready for tiling in as little as 48 hours. With depths from 20mm and C40-F7 strength, it's perfect for bonded, unbonded, floating and UFH systems both inside and out.

- ♦ High strength: up to CT-C40-F7.
- Quick drying: Walkable from 24 hours, fix tiles from 48 hours, resilient flooring from just 4 days.
- Apply from 20mm bonded and 30mm unbonded.
- Commission UFH after just 24 hours.
- Consumption: Approx. 2.5-2.8 litres per cube (M³) of screed or 500ml per 63kg of cement.
- ◆ Available in 20kg jerrycans.

Choose from three different mix designs to match your project's exact needs. Whether you're after high strength (1:5), standard strength (1:6) or a more economical option (1:8), you'll still get a 4-day drying time (at 50mm), so you won't lose any speed on site.











INTERNAL AND EXTERNAL USE

PUMPABI F

JERRY CAN

TIMINGS		
Working Time	1 Hour	
Walkable	24 Hours	
BRE Test	4 Days	
Tile From:	48 Hours	
Resilient Flooring From:	4 Days	
Commission UFH From:	24 Hours	

ARDEX A 38

Ultra Rapid Drying Cement for Internal & External Screeds



ARDEX A 38 produces ultra-rapid drying floor screeds which can be walked on after just 3 hours, and have floorcoverings installed in as little as 4 hours, regardless of thickness. After just one day, achieves the acceptable minimum compressive and tensile bending strengths attained by an ordinary cement screed after 28 days. This means you can confidently hand over areas to finishing trades without worrying about damage. And because it works internally and externally, even in wet areas, you can standardise on one product across your projects.

ARDEX A 38 is ideal when fast project turnarounds are needed. Used successfully for over 20 years on iconic projects across the world, ARDEX A 38 is a proven solution for fast-track screeding without compromise.

- Walk on after 3 hours.
- Receives ceramic and natural stone tiles directly after only 4 hours.
- Install carpet, wood and vinyl floorcoverings after 48 hours.
- Maintains a working time of 1 hour.
- High strength: up to CT-C45-F5.5. ٠
- Passes BRE Screed (ISCR) Testing after 6 hours. ٠
- For internal and external use, including wet and submerged areas.
- Can be used with underfloor heating systems. ٠
- Can be pumped for fast application



ARDEX A 38 has been used extensively on the London Underground and on projects where fast turnaround is essential.





T MINIMUM DEPTHS		
Bonded	15mm	
Unbonded	50mm	
Floating Domestic/ Commercial	65mm/75mm	
UFH Clearance	25mm	





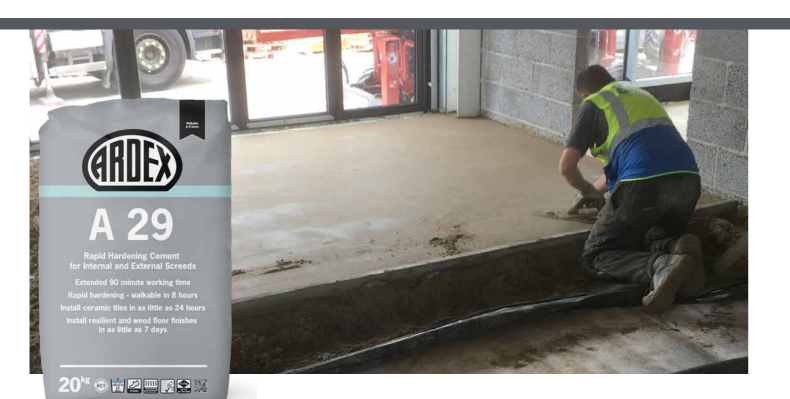


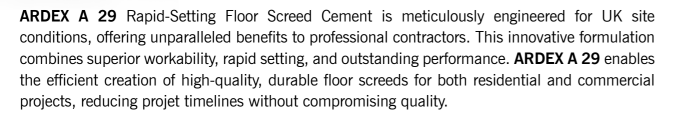


TIMINGS		
Working Time	1 Hours	
Walkable	3 Hours	
BRE Test	6 Hours	
Tile From:	4 Hours	
Resilient Flooring From:	48 Hours	
Commission UFH From:	3 Days	

ARDEX A 29

Rapid Drying Cement for Internal & External Screeds





- Offers outstanding performance at a reliable and economical 1:7 mix
- ◆ 90 minute working time.
- Walkable after 8 hours. •
- Passes the BRE Screed (ISCR) Test in as little as 24 hours. •
- Install ceramic tiles in as little as 24 hours and natural stone after 7 days.
- Install resilient and wood floor finishes in as little as 7 days.
- Apply as a bonded, unbonded or floating screed.
- Can be used with underfloor heating systems. •
- For internal and external use, including wet areas.







T MINIMUM DEPTHS		
Bonded	20mm	
Unbonded	50mm	
Floating Domestic/ Commercial	65mm/75mm	
UFH Clearance	25mm	









TIMINGS		
Working Time	1.5 Hours	
Walkable	8 Hours	
BRE Test	24 Hours	
Tile From:	24 Hours	
Resilient Flooring From:	7 Days	
Commission UFH From:	7 Days	

ARDEX A 70 GYPFLO

Quick Drying Flowable Calcium Sulphate Screed



ARDEX A 70 GYPFLO is a rapid-drying, self-levelling calcium sulphate screed specifically engineered to receive floorcoverings in as little as 14 days – twice as fast as standard Calcium Sulphate screeds. This innovative pre-blended formulation requires only the addition of water, simplifying the preparation

process. ARDEX A 70 GYPFLO is designed for creating unbonded and floating screeds in interior



INTERNAL USE



T MINIMUM DEPTHS				
Unbonded	30mm			
Floating Domestic/ Commercial	35mm/45mm			
UFH Clearance	25mm			

- Walkable in as little as 6 hours.
- Ready to receive floorcoverings in as little as 14 days.
- Pre-blended for consistency and convenience just add water.
- Pump or hand apply ideal for areas with restricted access.
- Excellent flow properties.
- Low shrinkage minimises cracking and curling.

applications, offering a perfect balance of efficiency and performance.

• Can be used with underfloor heating systems.







TIMINGS		
Working Time	2 Hours	
Walkable	6 Hours	
BRE Test	36 Hours	
Tile From:	14 Days	
Resilient Flooring From:	14 Days	
Commission UFH From:	3 Days	

PRE-BLENDED SCREEDS & BONDING CEMENT

ARDEX A 38 MIX
Pre-Blended Ultra Rapid Drying
Cement for Internal & External Screeds

Pre-blended with graded sand for convenience. Ideal for screeding in locations where access is limited. Conforms to EN 13813 CT-C40- F5.

- ♦ Walkable from 3 hours
- Install tiles after only 4 hours
 Install carpet, wood and vinyl
- floorcoverings after 48 hours

TIMINGS		
Working Time	1 Hours	
Walkable	3 Hours	
BRE Test	6 Hours	
Tile From:	4 Hours	
Resilient Flooring From:	48 Hours	
Commission UFH From:	3 Days	

T MINIMUM DEPTHS		
Bonded	15mm	
Unbonded	40mm	
Floating Domestic/ Commercial	65mm/75mm	
UFH Clearance	25mm	





ARDEX PSRS Penetrating Screed Renovation System

Strengthens and restores poorly compacted and low strength screeds.

• Cures in as little as 4 hours

Consolidated screeds meet BS 8204 Soundness Category A

♦ Low odour and solvent free

25kg BAGS



ARDEX A 18 Screed Bonding Cement with Colour Indicator

When mixed with water, ARDEX A 18 produces a slurry ideal for bonding ARDEX Screed Cements.

- Colour change helps prevent applying screed cements into dry bonding slurries
- Ideal for bonded screeds and daywork joints
- ♦ 60 minute pot life
- ◆ For internal and external use







ARDEX ARDURAPID A 45 Rapid Drying Internal Repair Mortar

Ideal for the rapid repair of internal screeds, concrete and renders.

- Priming rarely required
- Receives floorcoverings in as little as 90 minutes,
- regardless of thickness
- Shrinkage compensated and crack free



SCREED REPAIR & RENOVATION



ARDEX P10 SR Rapid Hardening Crack Repair Resin Kit

For the rapid repair and bonding of static non-structural cracks and static joints in concrete and sand/cement screeds.

- Easy to use, no mixing equipment required
- Fast setting and load bearing in as little as 20 minutes
- Can also be used as an adhesive to fix metal profiles, carpet grippers etc.



ARDEX A 46 Multi-Purpose Repair Mortar

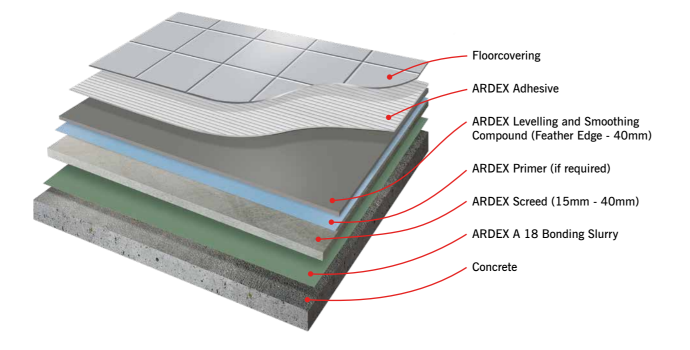
Ideal for the rapid repair of external and internal screeds, concrete and renders. ARDEX A 46 is moisture tolerant, and can be used in wet areas.

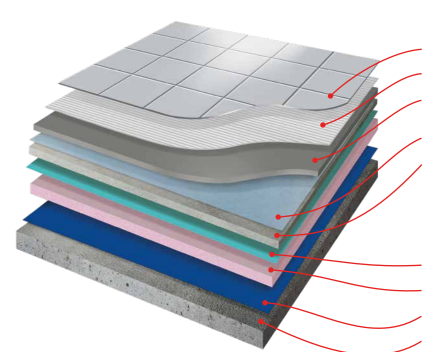
- Priming rarely required
- ◆ Sets in 30 minutes, and floorcoverings can be applied after 4 hours
- Shrinkage compensated and crack free

ARDEX SYSTEM

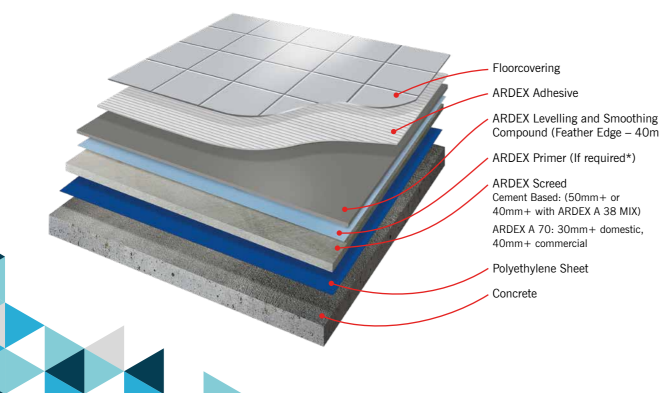
SPECIFICATION DIAGRAMS

BONDED SCREEDS

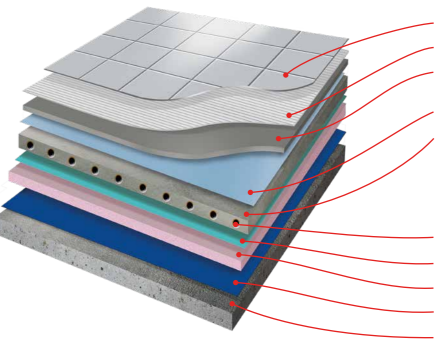




UNBONDED SCREEDS



FLOATING SCREEDS WITH UNDER-FLOOR HEATING



Compound (Feather Edge - 40mm)

FLOATING SCREEDS

Floorcovering

ARDEX Adhesive

ARDEX Levelling and Smoothing Compound (Feather Edge - 40mm)

ARDEX Primer (If required*)

ARDEX Screed Cement Based: 65mm+ domestic. 75mm+ Commercial. ARDEX A 70: 35mm+ domestic, 45mm+ commercial. Min. 25mm above conduits.

Slip Membrane

Thermal or Acoustic Insulation

Polyethylene Sheet

Concrete

Floorcovering

ARDEX Adhesive

ARDEX Levelling and Smoothing Compound (Feather Edge - 40mm)

ARDEX Primer (If required*)

ARDEX Screed Cement Based: 65mm+ domestic, 75mm+ Commercial. ARDEX A 70: 35mm+ domestic, 45mm+ commercial. Min. 25mm above conduits.

- Underfloor Heating
- Slip Membrane
- Thermal or Acoustic Insulation
- Polyethylene Sheet
- Concrete

SUPPORT



SITE SUPPORT

Our dedicated technical team provides comprehensive site support across the UK, offering invaluable hands-on guidance throughout your project. We'll conduct thorough site assessments to evaluate substrate conditions, consider environmental factors, and identify any potential challenges to help you deliver successful installations whilst maintaining programme efficiency.



SPECIFICATION SUPPORT

The ARDEX National Specification Team works closely with architects, contractors, and specifiers across the UK to develop detailed project specifications that ensure optimal performance and compliance. Whether you're working on a small residential development or a large commercial installation, our team offers expert guidance on the complete ARDEX system, from substrate preparation and screeding through to final floorcoverings.

TECHNICAL ADVICE

Our technical experts draw on decades of industry experience to ensure your project's success. We can advise on everything from substrate preparation and primer selection to screed thickness and drying times, helping you avoid potential issues and achieve optimal results. All carefully aligned with current British Standards codes of practice and industry regulations.

MIX DESIGNS AND ON SITE TESTING

We'll help optimise mix designs using your local materials, conduct on-site testing such as BRE ISCR and moisture testing, and offer hands-on support during trials and initial applications, to ensure you get the best possible performance from our products on every project.

ANDREW KNIGHT

07596 877588 a.knight@ardexgb.co.uk Midlands & South West

SALES TEAM

STACEY WELSH 07977 578480

s.welsh@ardexgb.co.uk Head of Sales

JODY TONNER 07970 450224 j.tonner@ardexgb.co.uk North England

> JOHN OLIVER 07860 440725 j.oliver@ardexgb.co.uk South East England

ARDEX Fast Track Screed Cements

Piccadilly line



Many clients demand fast turnarounds. From commercial projects in public areas where closures and downtime must be minimised, or where works have overrun and look to make back time to finish on schedule; to the residential sector, where homeowners simply want their projects completed as quickly as possible.

However, most screeds, including traditional sand/cement and anhydrite, can't be walked on for days, and require months of drying before any floor finishes can be installed. With on-site conditions and thicker applications slowing drying rates further, the screed can often delay the completion of the entire project.

CHANGIN

Rapid Drying, Minimum Shrinkage, Rapid Strength

ARDEX Fast Track Screed Cements incorporate 'RAPIDRY FORMULA' Technology, binding the water used for mixing within the cement, ensuring rapid drying, minimum shrinkage and rapid strength development, regardless of thickness. In addition, all ARDEX products perform in typical UK site conditions, and offer the following fast track benefits over traditional screeds:

- The screeded area can be walked on in hours, as opposed to the 7 days that traditional screeds require as per BS 8204
- Floorcoverings can be installed in as little as 4 hours, compared to the months of drying a traditional screed may require
- ARDEX Screeds will pass a BRE Screed test in as little as 6 hours, rather than 2 weeks with conventional screeds

R A P I D R Y

What is the Rapidry Plus Formula?

The Paripdry Plus Formula gives the ability to totally bind the water used for mixing within the mortar, ensuring rapid drying and hardening properties.







ARDEX UK Limited, Homefield Road, Haverhill, Suffolk CB9 8QP Tel: 01440 714939 Email: info@ardex.co.uk www.ardex.co.uk