

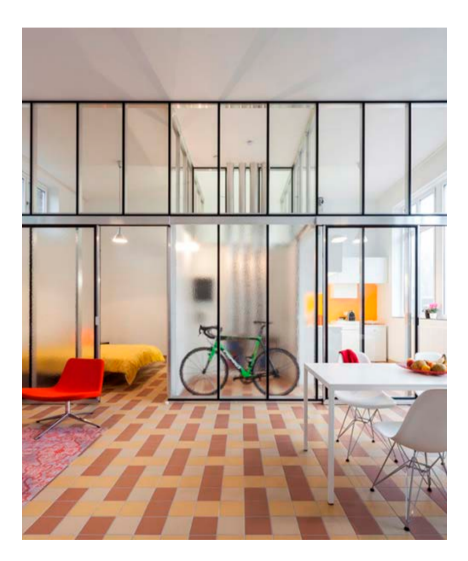




Design Two Plain

Design Two offers an expansive range of thirty plain and speckled colours (see page 2), that are available in five anti-slip surface finishes. The collection is suitable for both wall + floor applications. Price group is indicated on the tile (1, 2, 3, 4, 5). Contact for more info.









Design Two Plain



Formats

	Sizes (mm)	> <		ı	Finishes			TCD35616	D35	TCD35630 TCD35614	CD35	TCD35627	TCD35613	D35	TCD35601	CD3560	TCD35629 TCD35619	CD35	TCD35604	CD3562	TCD35603 TCD35625
1	100x300	8mm	NAT	-	-	-	-			(B)	5										
2	75x150	8mm	NAT	-	-	-	-			(g)	5										
3	150x150	8mm	NAT	-	-	-	-			(V.	0										
4	150x150	8.5mm	-	RC8	DD8	SS8	-			(V)	0										
5	150x150	12mm	-	RC8	DD8	SS8	-			(V)	0										
6	100x100	8mm	NAT	-	-	-	-			(V)	0										
7	100x100	8.5mm	-	RC8	DD8	SS8	RT8			(V)	0										
8	100x115 HEX	8mm	NAT	-	-	-	-			(V)	0										
9	100x100 OCT	8mm	NAT	-	-	-	-			(V)	0										
10	29x29 DOT	8mm	NAT	-	-	-	-														
11	OCT + DOT*	8mm	NAT	-	-	-	-			18											

* Octagon 100x100 plus dot insert 29x29 on 300x300 mesh is a mix of 2 colours- please advise.



Finishes



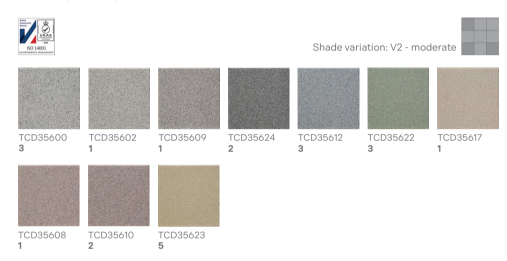


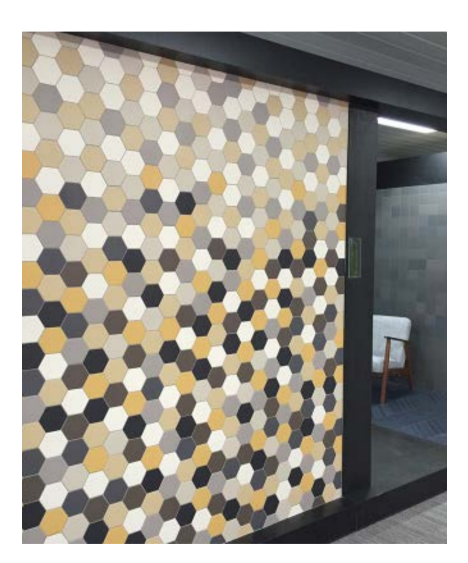




Design Two Speckle

Design Two offers an expansive range of thirty plain and speckled colours, that are available in five antislip surface finishes. The collection is suitable for both wall + floor applications. Price group is indicated on the tile (1, 2, 3, 4, 5). Contact for more info.







Design Two Speckle



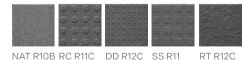
Formats

	Sizes (mm)	> <			Finishes			TCD35600	TCD35602	TCD35609	TCD35624	TCD35612	TCD35622	TCD35617	TCD35608	TCD35610	TCD35623	TCD35620
1	100x300	8mm	NAT	-	-	-	-											
2	75x150	8mm	NAT	-	-	-	-											
3	150x150	8mm	NAT	-	-	-	-								1			
4	150x150	8.5mm	-	RC8	DD8	SS8 R11	-											
5	150x150	12mm	-	RC1	DD1	SS1 R11	-					04			100			
6	100x100	8mm	NAT	-	-	-	-					28						
7	100x100	8.5mm	-	RC8	DD8	SS8 R11	RT8					94						
8	100x115 HEX	8mm	NAT	-	-	-	-											
9	100x100 OCT	8mm	NAT	-	-	-	-					08						
10	29x29 DOT	8mm	NAT	-	-	-	-											
11	OCT + DOT*	8mm	NAT	-	-	-	-											

* Octagon 100x100 plus dot insert 29x29 on 300x300 mesh is a mix of 2 colours- please advise.



Finishes





Design Two Special Pieces

Covebase CBO- 20x100x8 CB- 100x100x8 / 100x150x8 CBI- 10x100x8 CBO CB CBI





Sanitary covebase SBO- 20x100x8 SB- 100x100x8 / 100x150x8

SBI-10x100x8



Sanitary covebase

SBOON- 20x100x8 SBON- 100x150x8 SBION- 10x100x8



Australian covebase

ACB-100x100x8



Bullnose

BNC-100x100x8 BN-100x100x8 / 100x150x8 BN-100x150x8



BN

BNRC-100x150x8

BNRC

UIC (UP IN C DIC (DOWN



Quarter round (reversible)

 CONCAVE-40x100 / 40x150
 CONVEX-50x100 / 50x150

 UIC (UP IN CORNER)
 UOC (UP OUT CORNER)

 DIC (DOWN IN CORNER)
 DOC (DOWN OUT CORNER)



Pool edge - 100x100x8

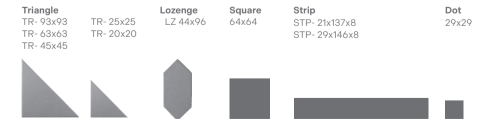


Stairtread

RSTC RST ST ST ST ST



Shapes



Design Two









Design Two

Technical data sheet - ISO 10545 average values

2	Sizes	Length and width ±1% Thickness ±10% Straightness of sides ±0.5% Rectangularity ±0.6% Surface flatness ±0.5% Surface quality >95%
3	Water absorption	<0.1%
4	Bending strength Modulus of rupture	>1800N >50 N/mm2
6	Resistance to deep abrasion	123 mm³
8	Coefficient of linear thermal expansion	5.6x10-6°C-1
9	Thermal shock resistance	Conforms
13	Chemical resistance	Conforms
14	Stain resistance	Conforms
•	Slip resistance DIN 51130/ DIN 51097	NAT - R10/B STR (RT) - R12/C ROUND STUDS (RC) -R11/C DIAMOND STUDS (DD) -R12/C SQUARE STUDS (SS) - R11

Sustainability information





Cleaning and maintenance advice

Initial washing

The initial washing is fundamental for good treatment results. The initial washing is aimed at removing any laying residues and building grime.

Product: Deterdek Pro

Routine maintenance

The aim of the routine maintenance is to remove dirt and scuff marks. Must be carried out regularly. Product: Cleaner Pro

Special maintenance

Special maintenance is carried out in case of very stubborn dirt, when the routine maintenance is not enough to restore the original look of the surface.

Product: PS/87 Pro

Please see www.filasolutions.com for methods of use, dilution and coverage.