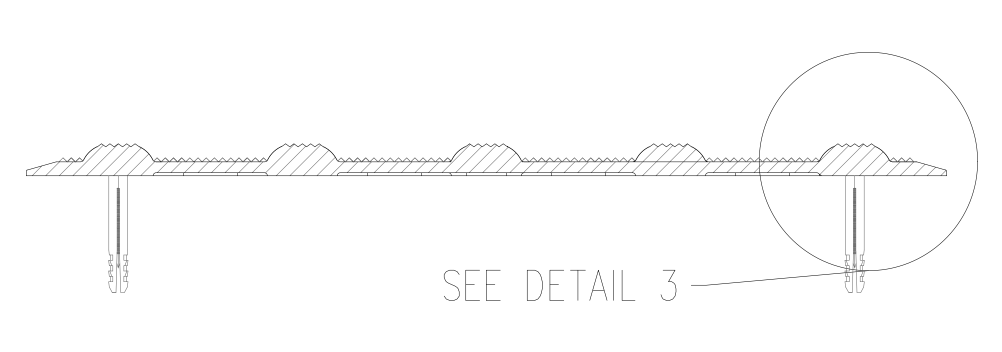


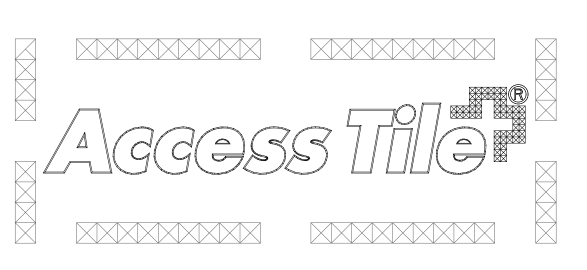
UNDERSIDE VIEW

30.5

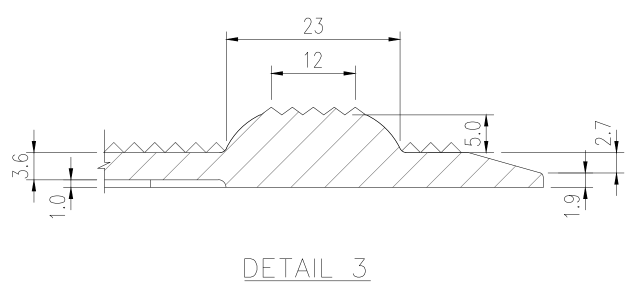
DETAIL 2

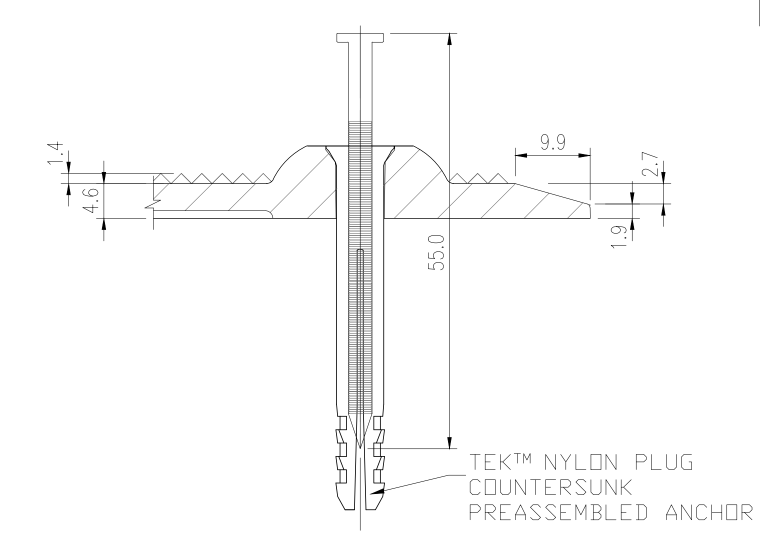






DETAIL 1





SECTION B-B



ENGINEERED PRODUCTS

www.kinesik.ca

© KINESIK ENGINEERED PRODUCTS

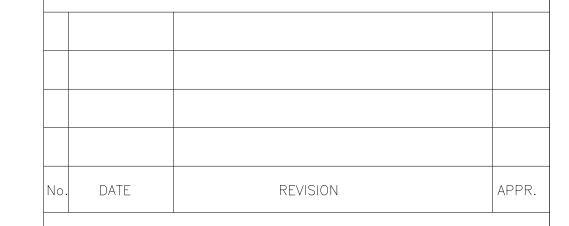
ACCESS, ACCESS TILE, ACCESS + AND THE TWO AND THREE DIMENSIONAL DESIGNS ON THE DOMES ARE TRADEMARKS OF ENGINEERED SYSTEMS INC. PATENTS PENDING IN THE USA, CANADA AND INTERNATIONALLY. DISTRIBUTED UNDER LICENSE BY KINESIK ENGINEERED PRODUCTS.

© KENNETH E. SZEKELY

MATERIAL LIST			
ITEM	DESCRIPTION	PART NO.	QTY
1	ACCESS TILE	ACC-S-1212	1
2	TeK™ ANCHOR	ADA-FAST	4
3	TACTILE BOND AND SEAL	TBS-010	1 ea

NOTE: ANCHORS ARE INCLUDED AND ASSEMBLED ON TILE.

REFERENC	REFERENCE DRAWINGS	
DWG. NO.	DESCRIPTION	



SCALE			
	N.T.S.		
DESIGNED			DATE
	KES		09/15/2014
DRAWN			
	M.T.		20/07/2017
DRAWN	D.D.		
PROJECT M	IANAGER		
TRADE		PART NO.	
	TWSI	ACC-	-S-1212



TRUNCATED DOME, TACTILE WALKING SURFACE INDICATOR TILE

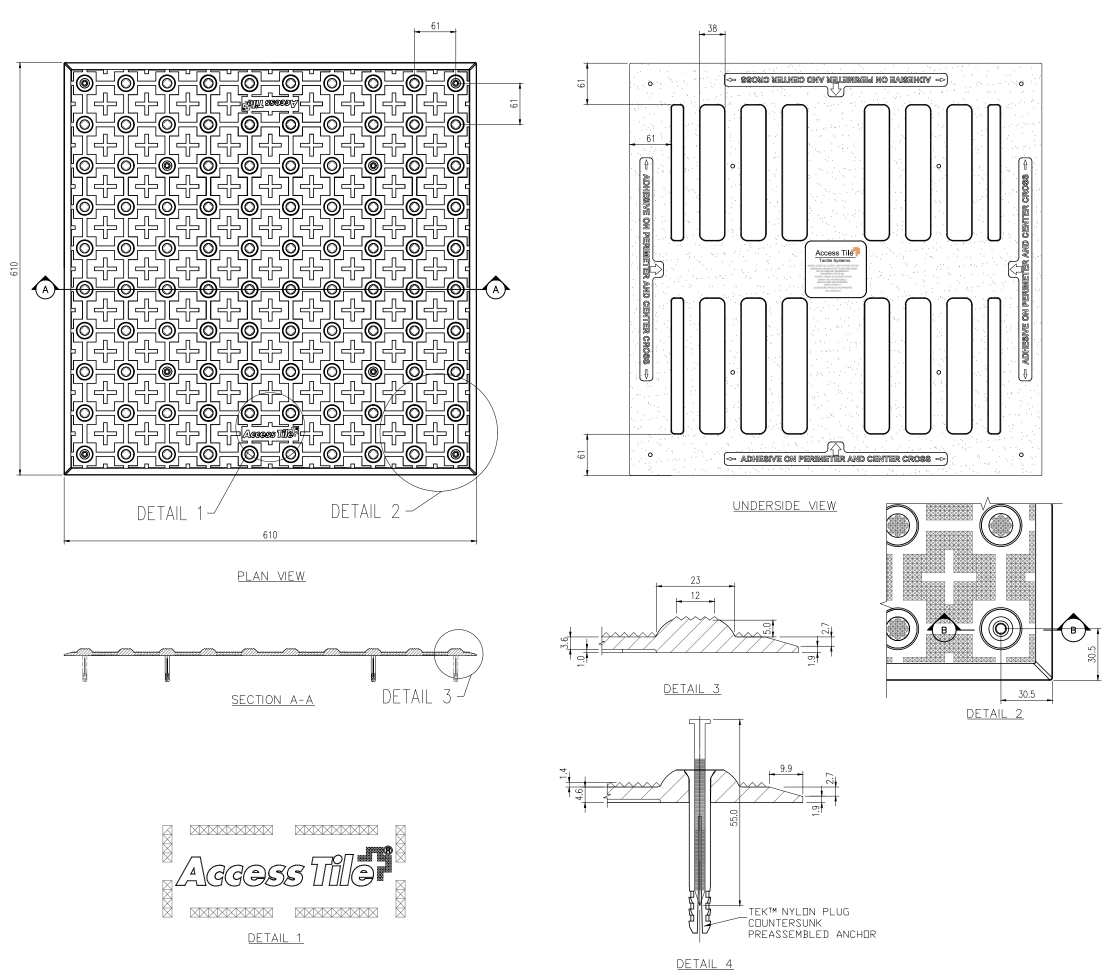
PROJECT

MATERIAL

TRUNCATED DOME, TACTILE WALKING
SURFACE INDICATOR 305 x 305
SURFACE APPLIED
INLINE DOME TILE DRAWING

DRAWING NO.	REV.	NO.

ACC-S-1212





www.kinesik.ca

© KINESIK ENGINEERED PRODUCTS

ACCESS, ACCESS TILE, ACCESS + AND THE TWO AND THREE DIMENSIONAL DESIGNS ON THE DOMES ARE TRADEMARKS OF ENCINEERED SYSTEMS INC. PATENTS PENDING IN THE USA, CANADA AND INTERNATIONALLY. DISTRIBUTED UNDER LICENSE BY KINESIK ENGINEERED PRODUCTS.

(1) KENNETH E. SZEKELY

MATERIAL LIST			
ITEM	DESCRIPTION	PART NO.	QTY
1	ACCESS TILE	ACC-S-2424	1
2	TeK™ ANCHOR	ADA-FAST	8
3	TACTILE BOND AND SEAL	TBS-010	1 ea

NOTE: ANCHORS ARE INCLUDED AND ASSEMBLED ON TILE.

REFERENCE	DRAWINGS

DWG. NO.	DESCRIPTION

o, DATE REVISION APPR.

SCALE N.T.S.

DESIGNED		DATE
	KES	09/15/2014
DRAWN		
	M.T.	20/07/2017
DRAWN	D.D.	

PROJECT MANAGER

 TRADE
 TWSI
 PART NO. ACC-S-2424

 MATERIAL
 POLYMER COMPOSITE



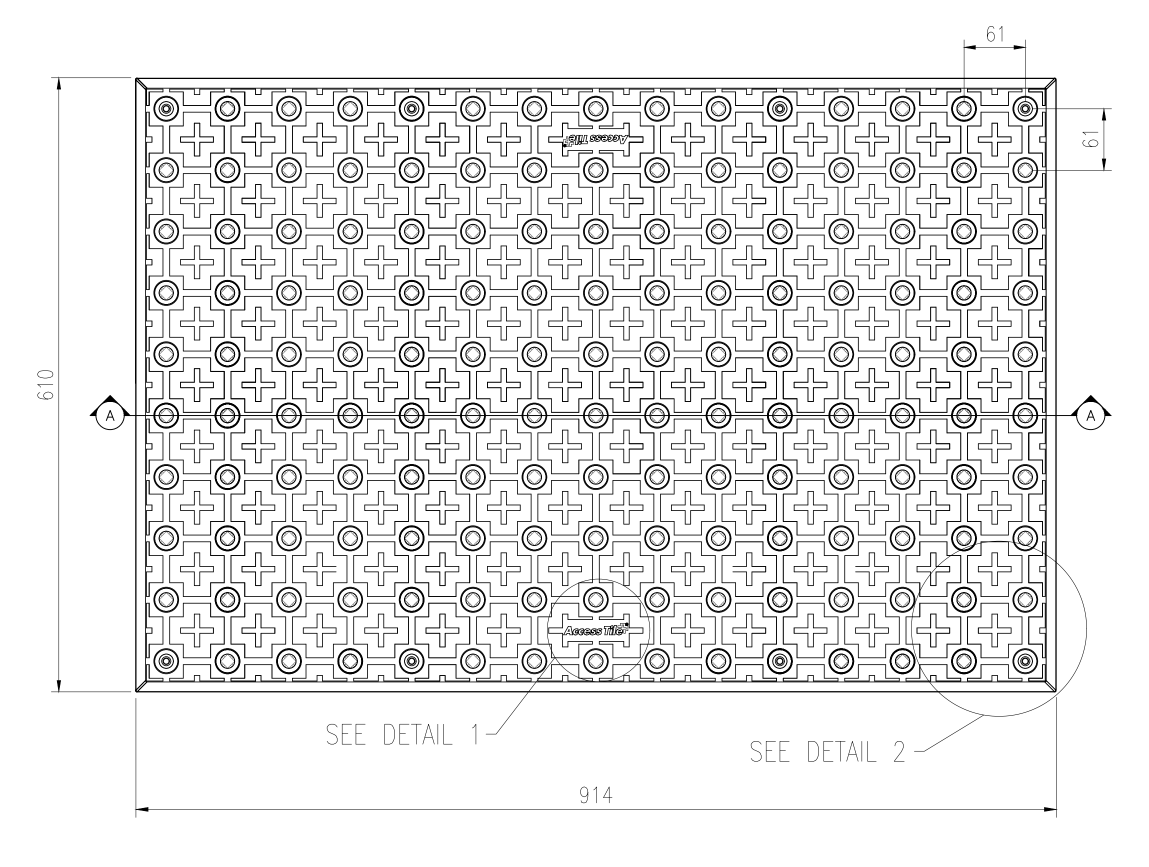
INDICATOR TILE

PROJECT

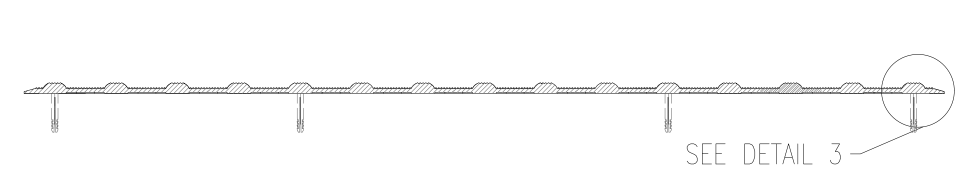
TRUNCATED DOME, TACTILE WALKING SURFACE INDICATOR 610 x 610 SURFACE APPLIED INLINE DOME TILE DRAWING

DRAWING NO.

ACC-S-2424

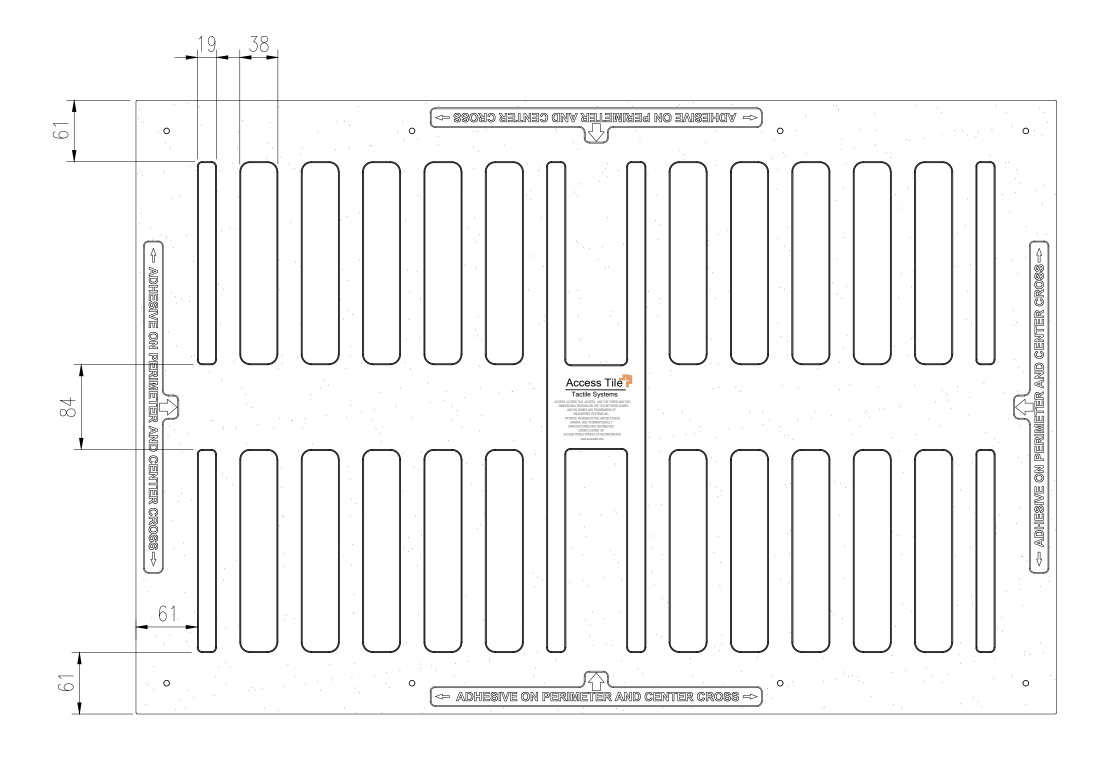


PLAN VIEW

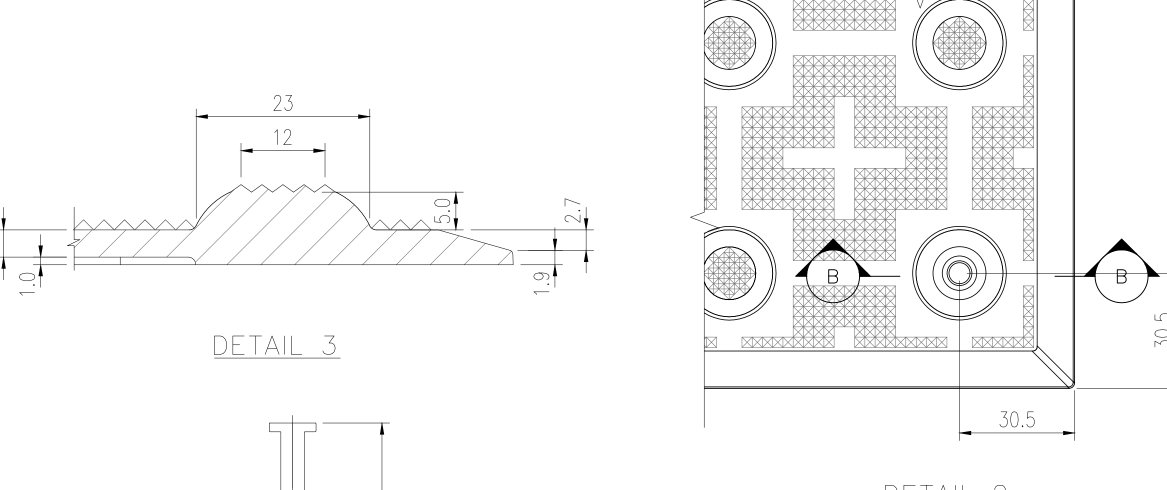


SECTION A-A





<u>underside</u> view



DETAIL 2



ENGINEERED PRODUCTS

www.kinesik.ca

© KINESIK ENGINEERED PRODUCTS

ACCESS, ACCESS TILE, ACCESS + AND THE TWO AND THREE DIMENSIONAL DESIGNS ON THE DOMES ARE TRADEMARKS OF ENGINEERED SYSTEMS INC.
PATENTS PENDING IN THE USA, CANADA AND INTERNATIONALLY. DISTRIBUTED UNDER LICENSE BY KINESIK ENGINEERED PRODUCTS.

D KENNETH E. SZEKELY

MATERIAL LIST			
ITEM	DESCRIPTION	PART NO.	QTY
1	ACCESS TILE	ACC-S-2436	1
2	TeK™ ANCHOR	ADA-FAST	8
3	TACTILE BOND AND SEAL	TBS-010	1 ea

NOTE: ANCHORS ARE INCLUDED AND ASSEMBLED ON TILE.

REFERENCE DRAWINGS		
DWG. NO.		DESCRIPTION

No.	DATE	REVISION	APPR.

SCALE			
	N.T.S.		
DESIGNED			DATE
DESIGNED	KES		09/15/2014
DRAWN			
	M.T.		20/07/2017
DRAWN	D.D.		
PROJECT MA	ANAGER		
TRADE		PART NO.	
IKADE	TWSI		-S-2436
MATERIAL			
	POLYMER COMP	OSIIE	

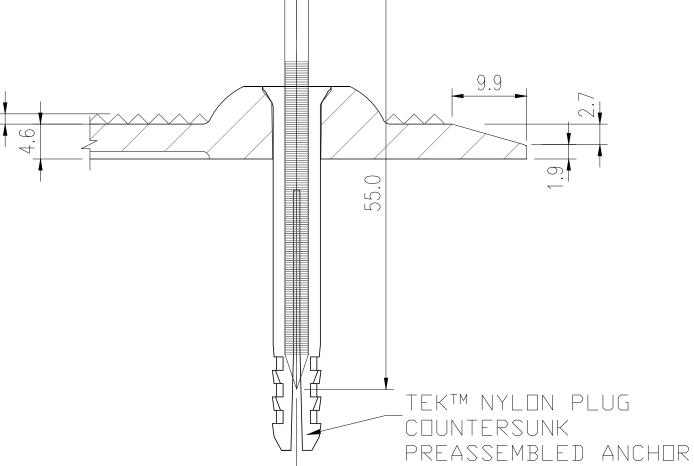


PROJECT

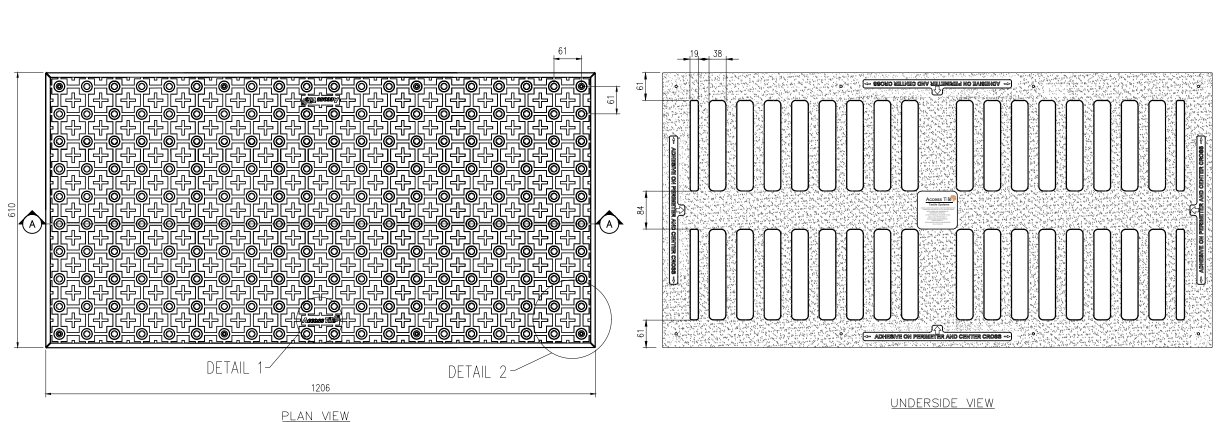
TRUNCATED DOME, TACTILE WALKING
SURFACE INDICATOR 610 x 914
SURFACE APPLIED
INLINE DOME TILE DRAWING

DRAWING NO. REV. NO.

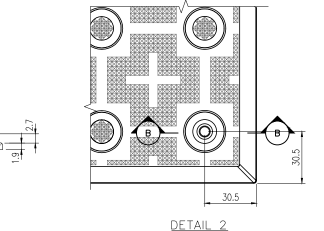
ACC-S-2436

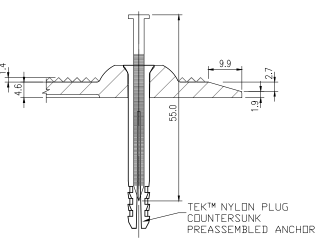


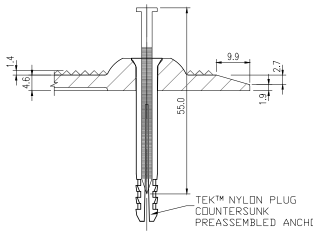
SECTION B-B



DETAIL 3

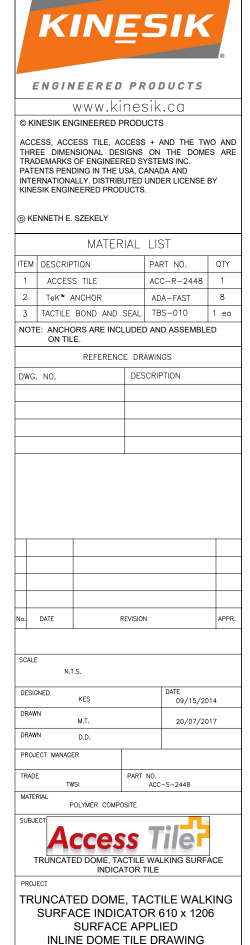






DETAIL 3

SECTION B-B



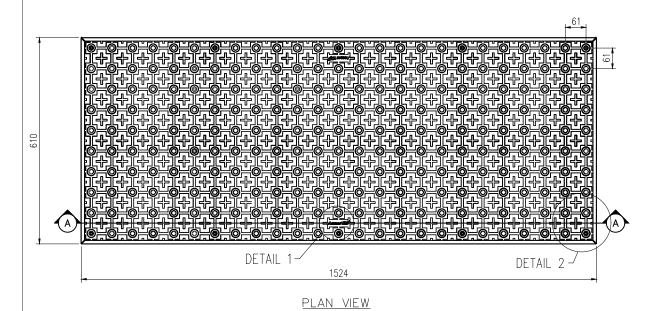


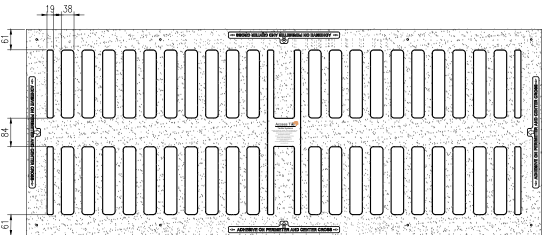
SECTION A-A

DETAIL 1

DRAWING NO.

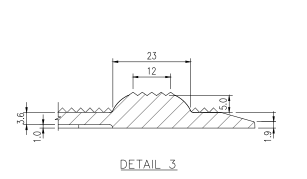
ACC-S-2448

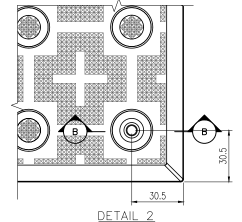




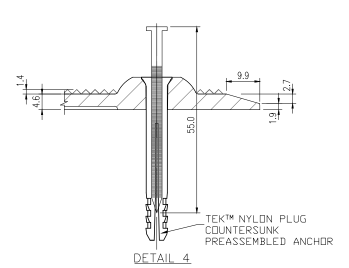
UNDERSIDE VIEW













www.kinesik.ca

© KINESIK ENGINEERED PRODUCTS

ACCESS, ACCESS TILE, ACCESS + AND THE TWO AND THREE DIMENSIONAL DESIGNS ON THE DOMES ARE TRADEMARKS OF ENGINEERED SYSTEMS INC. PATENTS PENDING IN THE USA, CANADA AND INTERNATIONALLY. DISTRIBUTED UNDER LICENSE BY KINESIK ENGINEERED PRODUCTS.

(1) KENNETH E. SZEKELY

	MATERIAL	LIST		
ITEM	DESCRIPTION	PART NO.	QTY	
1	ACCESS TILE	ACC-S-2460	1	
2	TeK™ ANCHOR	ADA-FAST	10	
3	TACTILE BOND AND SEAL	TBS-010	1 ea	

NOTE: ANCHORS ARE INCLUDED AND ASSEMBLED ON TILE.

REFERENCE	REFERENCE DRAWINGS				
DWG. NO.	DESCRIPTION				

٧o.	DATE	REVISION	APPR.

CALE		
	N.T.S.	
		_
DESIGNED	KES	
DRAWN	M.T.	
	IVI. I .	П

DRAWN	D.D.		
PROJECT MANAGE	R		
TRADE TW	SI	PART NO. ACC	-S-2460

POLYMER COMPOSITE



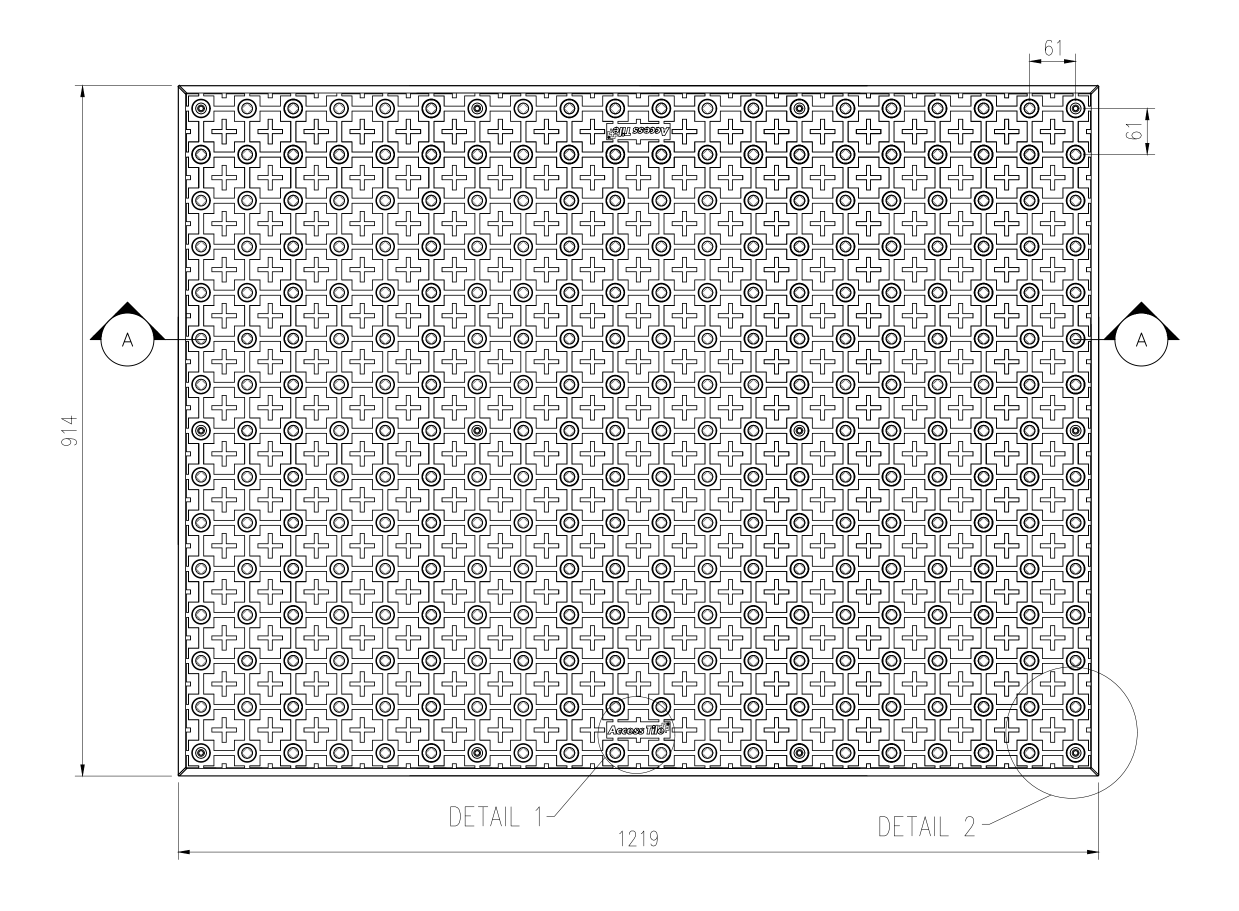
PROJECT

TRUNCATED DOME, TACTILE WALKING SURFACE INDICATOR 610 x 1524 SURFACE APPLIED INLINE DOME TILE DRAWING

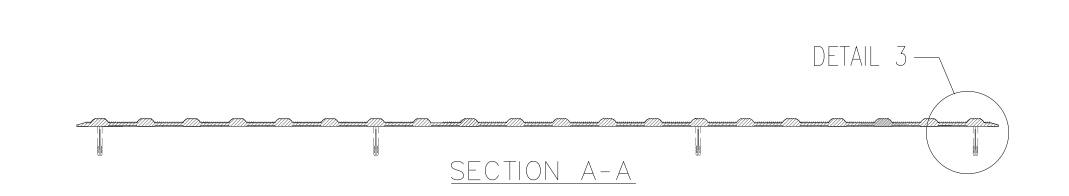
DRAWING NO. ACC-S-2460

REV. NO.

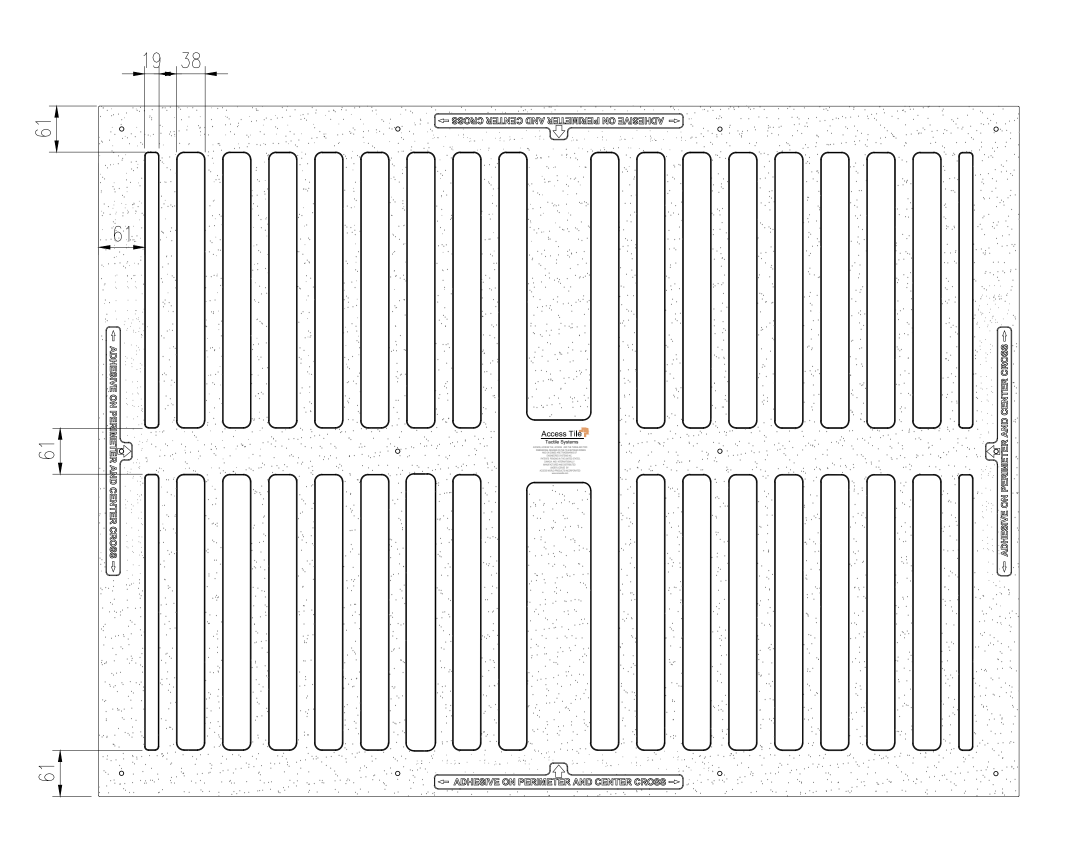
09/15/2014



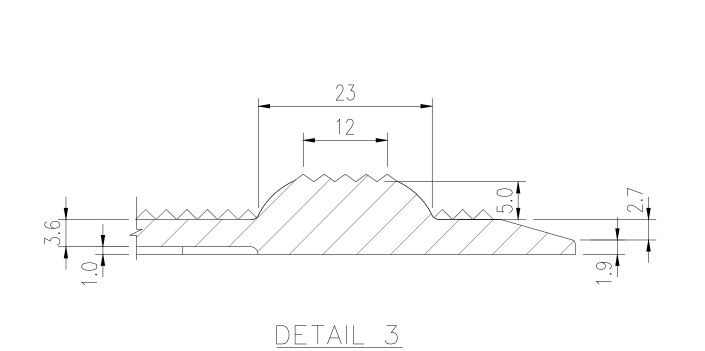
<u>Plan view</u>

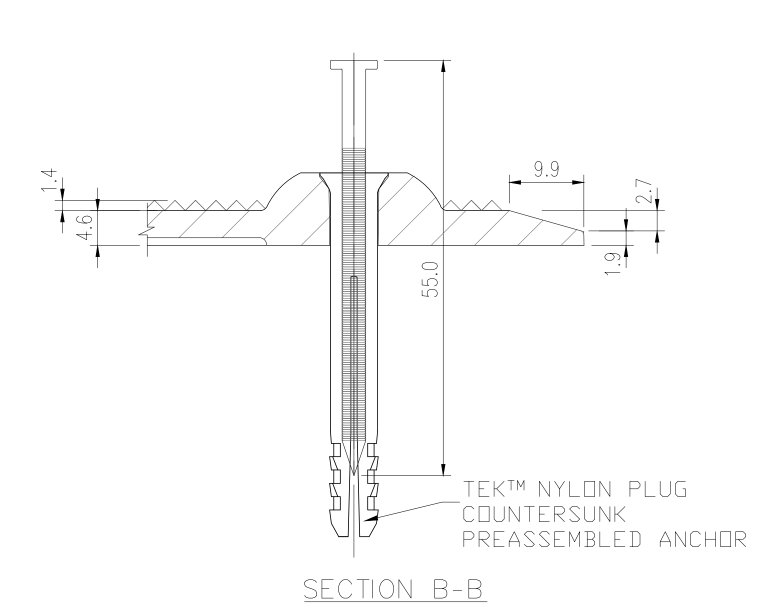


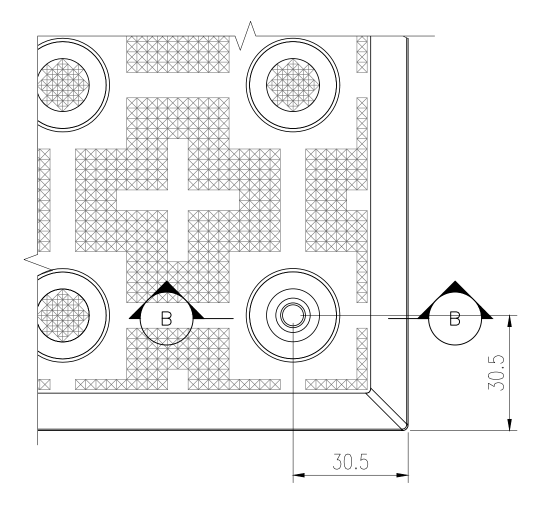




UNDERSIDE VIEW







DETAIL 2



www.kinesik.ca

© KINESIK ENGINEERED PRODUCTS

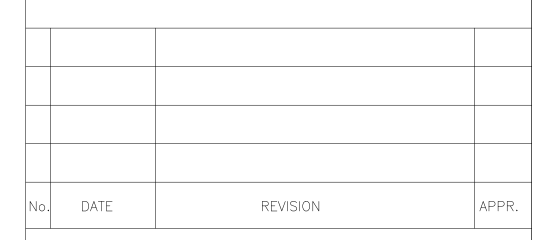
ACCESS, ACCESS TILE, ACCESS + AND THE TWO AND THREE DIMENSIONAL DESIGNS ON THE DOMES ARE TRADEMARKS OF ENGINEERED SYSTEMS INC. PATENTS PENDING IN THE USA, CANADA AND INTERNATIONALLY. DISTRIBUTED UNDER LICENSE BY KINESIK ENGINEERED PRODUCTS.

(D) KENNETH E. SZEKELY

	MATERIAL	LIST	
ITEM	DESCRIPTION	PART NO.	QTY
1	ACCESS TILE	ACC-R-3648	1
2	TeK™ ANCHOR	ADA-FAST	12
3	TACTILE BOND AND SEAL	TBS-010	1 ea

NOTE: ANCHORS ARE INCLUDED AND ASSEMBLED

ON TILE		
	REFERENCE	E DRAWINGS
DWG. NO.		DESCRIPTION



SCALE			
	N.T.S.		
			DATE
DESIGNED	KES		09/15/2014
DRAWN			
	M.T.		20/07/2017
DRAWN	D.D.		
PROJECT MA	NAGER		1

TRADE	TWSI	PART NO. ACC-S-3648

MATERIAL POLYMER COMPOSITE

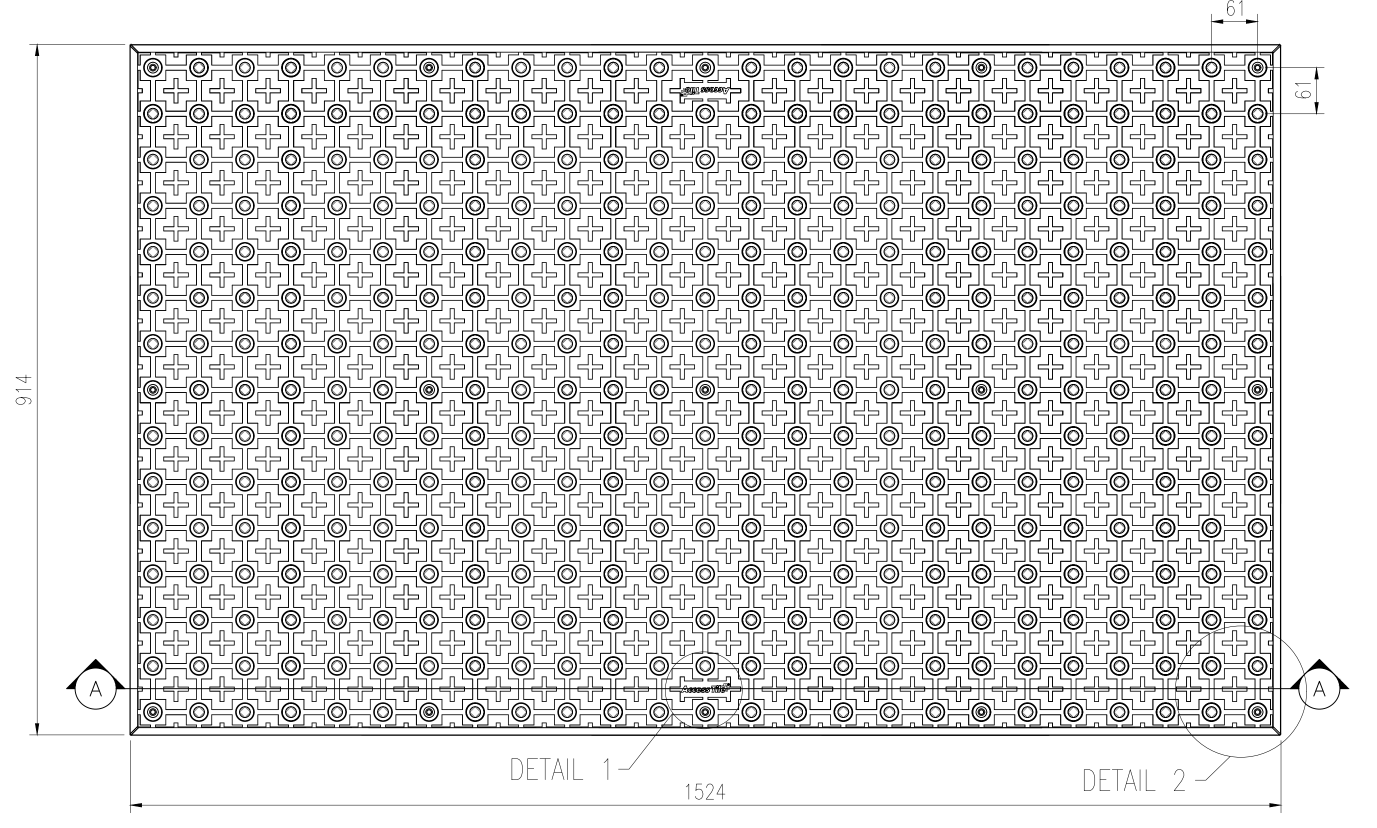


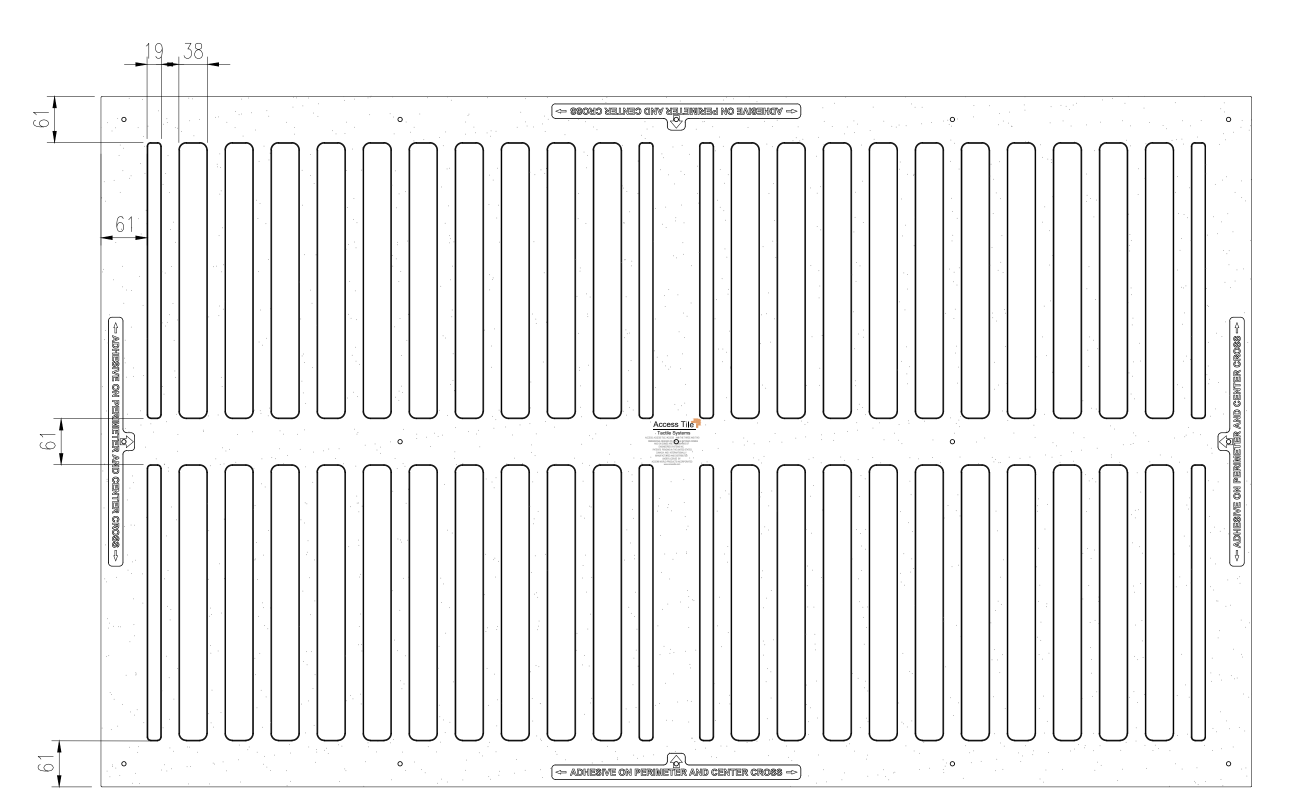
PROJECT

TRUNCATED DOME, TACTILE WALKING SURFACE INDICATOR 914 x 1220 SURFACE APPLIED INLINE DOME TILE DRAWING

DRAWING NO. REV.

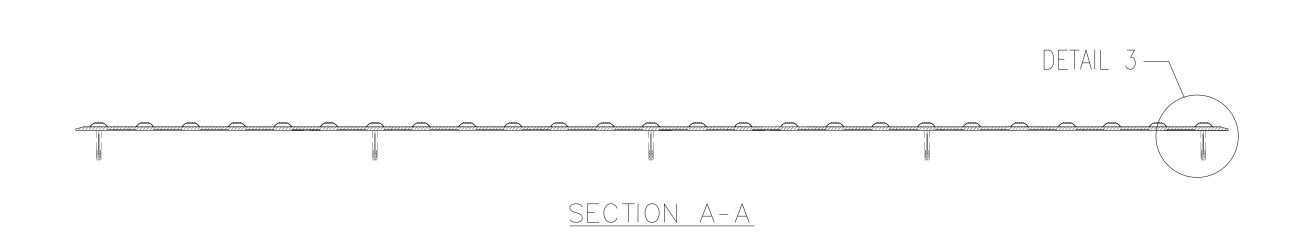
ACC-S-3648

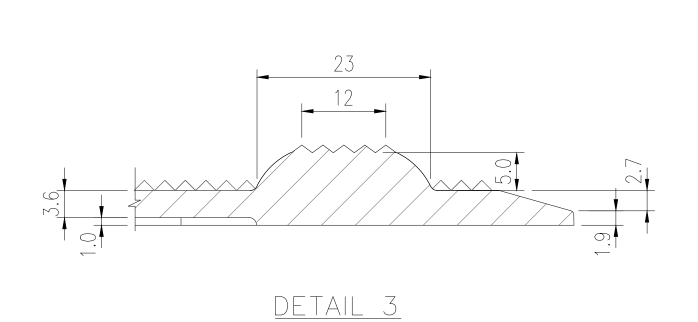


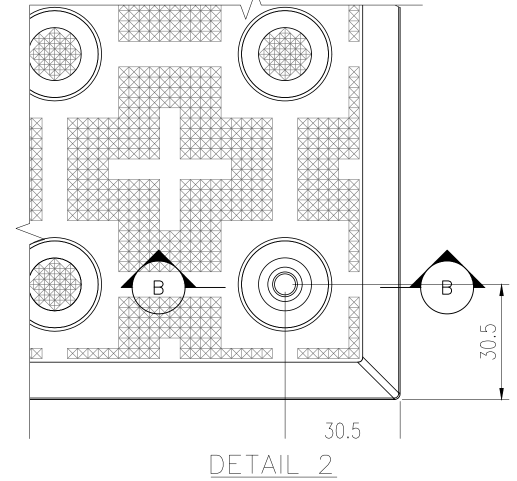


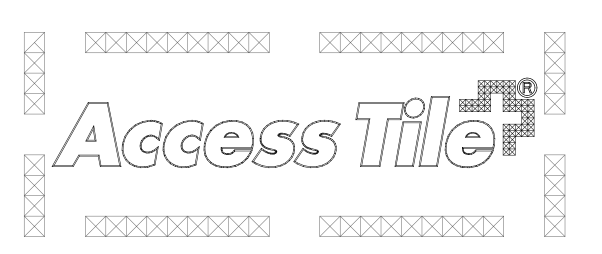
PLAN VIEW

UNDERSIDE VIEW

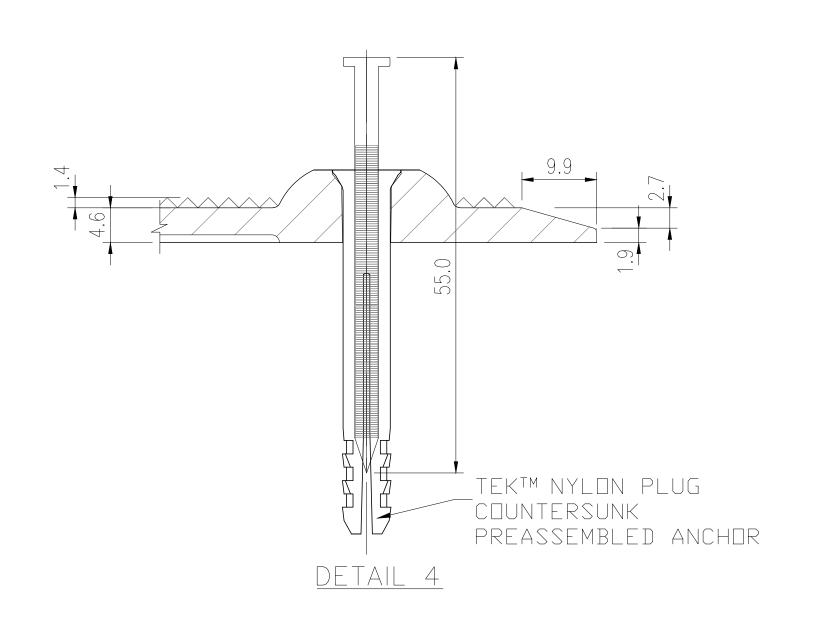








DETAIL 1





ENGINEERED PRODUCTS

www.kinesik.ca

© KINESIK ENGINEERED PRODUCTS

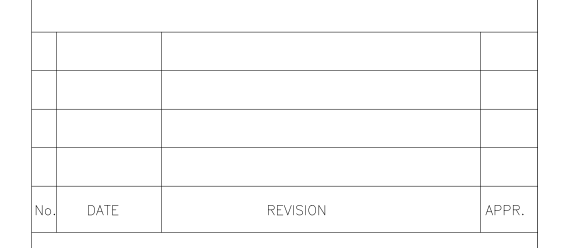
ACCESS, ACCESS TILE, ACCESS + AND THE TWO AND THREE DIMENSIONAL DESIGNS ON THE DOMES ARE TRADEMARKS OF ENGINEERED SYSTEMS INC. PATENTS PENDING IN THE USA, CANADA AND INTERNATIONALLY. DISTRIBUTED UNDER LICENSE BY KINESIK ENGINEERED PRODUCTS.

(D) KENNETH E. SZEKELY

	MATERIAL	LIST	
TEM	DESCRIPTION	PART NO.	QTY
1	ACCESS TILE	ACC-S-36x60	1
2	TeK™ ANCHOR	ADA-FAST	15
3	TACTILE BOND AND SEAL	TBS-010	1 ea

NOTE: ANCHORS ARE INCLUDED AND ASSEMBLED ON TILE.

REFERENCE DRAWINGS			
DWG. NO.	DESCRIPTION		



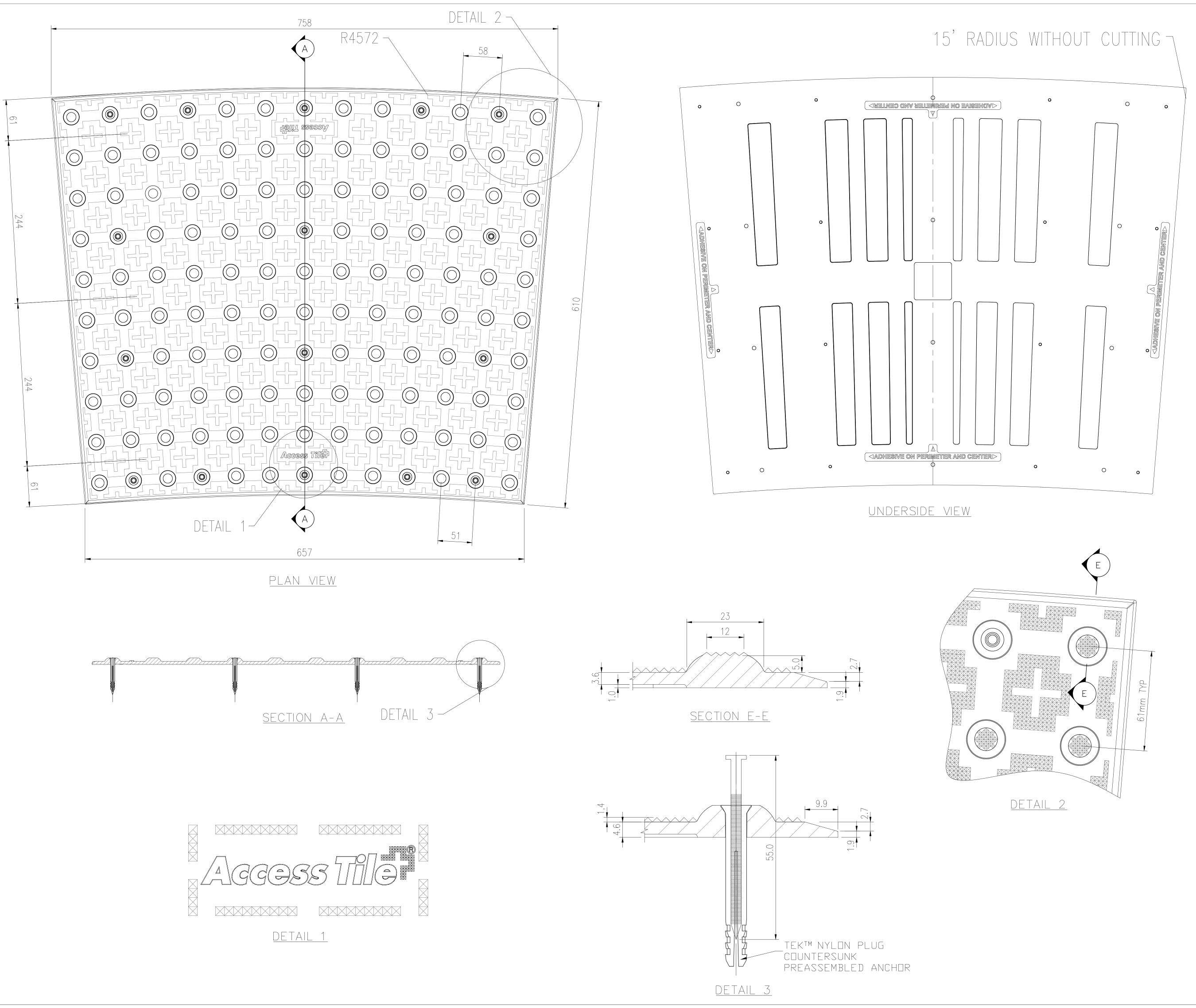
SCALE			
	N.T.S.		
DESIGNED			DATE
DESIGNED	KES		09/15/2014
DRAWN			
	M.T.		20/07/2017
DRAWN	D.D.		
PROJECT M.	ANAGER		
TRADE		PART NO.	
	TWSI	ACC	-S-36x60
MATERIAL			
	POLYMER COMP	OSITE	

TRUNCATED DOME, TACTILE WALKING SURFACE INDICATOR TILE

DDO IECT

TRUNCATED DOME, TACTILE WALKING SURFACE INDICATOR 914 x 1524 SURFACE APPLIED INLINE DOME TILE DRAWING

DRAWING NO. REV. NO. 0





www.kinesik.ca

© KINESIK ENGINEERED PRODUCTS

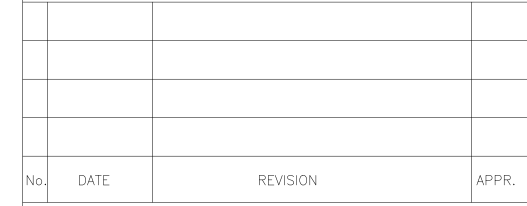
ACCESS, ACCESS TILE, ACCESS + AND THE TWO AND THREE DIMENSIONAL DESIGNS ON THE DOMES ARE TRADEMARKS OF ENGINEERED SYSTEMS INC. PATENTS PENDING IN THE USA, CANADA AND INTERNATIONALLY. DISTRIBUTED UNDER LICENSE BY KINESIK ENGINEERED PRODUCTS.

D KENNETH E. SZEKELY

MATERIAL LIST				
ITEM	DESCRIPTION	PART NO.	QTY	
1	ACCESS TILE	ACC-S-3024CRV	1	
2	TeK™ ANCHOR	ADA-FAST	16	
3	TACTILE BOND AND SEAL	TBS-010	1 ea	

NOTE: ANCHORS ARE INCLUDED AND ASSEMBLED ON TILE.

REFERENCE DRAWINGS			
DWG. NO.		DESCRIPTION	



SCALE				
	N.T.S.			
DESIGNED	KES		DATE 09/15/2014	
DRAWN	M.T.		20/07/2017	
DRAWN	D.D.			
PROJECT MANAGER				

TRADE		PART NO.
	TWSI	ACC-R-3024CRV
MATERIAL		

POLYMER COMPOSITE



PROJECT

TRUNCATED DOME, TACTILE WALKING SURFACE
INDICATOR 610 x 758
SURFACE APPLIED

DRAWING NO. RE

ACC-S-3024CRV