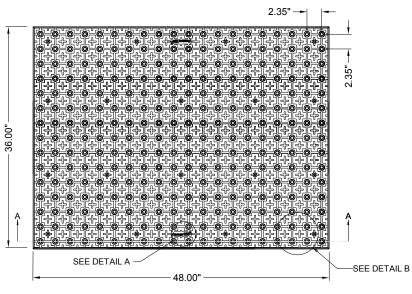
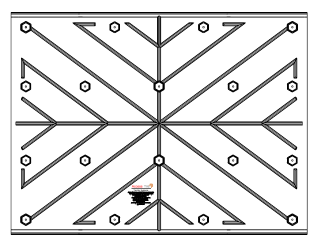
3'X4'

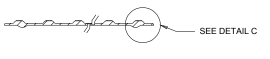
REPLACEABLE CAST IN PLACE 2.35" DOME SPACING



PLAN

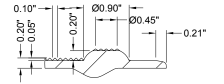


UNDERSIDE VIEW

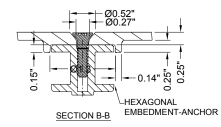


SECTION A-A

DETAIL B



DETAIL C





DETAIL A

www.AccessTile.com 888-679-4022

1 ACCESS TILE ACC-R-3X4 1 2 ANCHOR ASSEMBLY ACC-R-ANCH 18 NOTE: ANCHOR ARE INCLUDED AND ASSEMBLED ON TILE. REFERENCE DRAWINGS DWG. NO. DESCRIPTION Image: Second Control of Contro of Control of Co							
Scacess Products Inc. ACCESS ACCESS TILE, ACCESS + AND THE TWO AND THEE DIMENSIONAL DESIONS ON THE DOMES ARE TRADEMARKS OF ENGINEERED SYSTEMS INC. PATENTS FRANCING IN THE USA, CANADA AND INTERNATIONALLY. MANUFACTURED AND DISTRIBUED BY ACCESS WORLD PRODUCTS INC. IMATERIAL LIST IMATERIAL LIST IMATERIAL LIST IMATERIAL ACC-R-3X4 1 ACCESS TILE ACCESS TILE ACC-R-ACH 18 INOTE: ANCHOR ARE INCLUDED AND ASSEMBLED ON TILE. REFERENCE DRAWINGS DWG. NO. DESCRIPTION REFERENCE DRAWINGS DWG. NO. DESCRIPTION AND DATE REVISION REFERENCE DRAWINGS DWG. NO. DESCRIPTION AND DATE REVISION AND DATE REVISION SCALE Image: Date Image: Date Image: Date SCALE Image: Date Image: Date REVISION AND DATE REVISION Image: Date Image: Date REFERENCE DATE Image: Date REFERENCE DATE Image: Date Image: Date REVISION <	www.AccessTile.com						
Scacess Products Inc. ACCESS ACCESS TILE, ACCESS + AND THE TWO AND THEE DIMENSIONAL DESIONS ON THE DOMES ARE TRADEMARKS OF ENGINEERED SYSTEMS INC. PATENTS FRANCING IN THE USA, CANADA AND INTERNATIONALLY. MANUFACTURED AND DISTRIBUED BY ACCESS WORLD PRODUCTS INC. IMATERIAL LIST IMATERIAL LIST IMATERIAL LIST IMATERIAL ACC-R-3X4 1 ACCESS TILE ACCESS TILE ACC-R-ACH 18 INOTE: ANCHOR ARE INCLUDED AND ASSEMBLED ON TILE. REFERENCE DRAWINGS DWG. NO. DESCRIPTION REFERENCE DRAWINGS DWG. NO. DESCRIPTION AND DATE REVISION REFERENCE DRAWINGS DWG. NO. DESCRIPTION AND DATE REVISION AND DATE REVISION SCALE Image: Date Image: Date Image: Date SCALE Image: Date Image: Date REVISION AND DATE REVISION Image: Date Image: Date REFERENCE DATE Image: Date REFERENCE DATE Image: Date Image: Date REVISION <	Access Products Inc						
Image: Second part of the se	ON ENG PAT AND	D AND THE THE DOM INEERED ENTS PER INTERNA DISTRIB	REE DIMENS ES ARE TRAL SYSTEMS IN NDING IN THE NTIONALLY. IN UTED BY	ional de Demarks NC. E USA, CA MANUFAC	SIGNS OF		
ITEM DESCRIPTION PART O OTY 1 ACCESS TILE ACC-R3X4 1 2 ANCHOR ASSEMBLY ACC-R3X4 1 2 ANCHOR ASSEMBLY ACC-R3X4 1 1 ZCCESS TILE ACC-R3X4 1 0 MOT ACC-R3X4 1 1 0 NOTE: ANCHOR ARE INCLUDED AND ASSEMBLED ON TILE. 1 DWG. NO. DESCRIPTION Image: Comparison of the system of t	-			ELY			
1 ACCESS TILE ACC-R-3X4 1 2 ANCHOR ASSEMBLY ACC-R-ANCH 18 NOTE: ANCHOR ARE INCLUDED AND ASSEMBLED ON TILE. REFERENCE DRAWINGS DWG. NO. DESCRIPTION Image: Second Control of Contro of Control of Co			MATER	RIAL LI	ST		
1 ACCESS TILE ACC-R-3X4 1 2 ANCHOR ASSEMBLY ACC-R-3X4 18 NOTE: ANCHOR ASSEMBLY ACC-R-ANCH 18 NOTE: ANCHOR ARE INCLUDED AND ASSEMBLED ON TILE. Image: Comparison of the comparison of	ITEM	DESCRIP	TION	PA	RT NO.	QTY	
SCALE REFERENCE DRAWINGS DWG. NO. DESCRIPTION DESCRIPTION DESCRIPTION <tr< td=""><td>1</td><td></td><td></td><td></td><td></td><td></td></tr<>	1						
ON TILE: REFERENCE DRAWINGS DWG. NO. DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DATE REVISION DATE REVISION DATE REVISION DATE REVISION DESIGNED KES DRAWN KES DESIGNED KES PROJUECT MATERAL PROJUECT ACCESS TILE ® TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE SUBJECT ACCESS TILE ® TRUNCATED DOME, DETECTABLE <td< td=""><td>2</td><td>ANCHOR</td><td>ASSEMBLY</td><td>ACC</td><td>-R-ANCH</td><td>H 18</td></td<>	2	ANCHOR	ASSEMBLY	ACC	-R-ANCH	H 18	
ON TILE: REFERENCE DRAWINGS DWG. NO. DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DATE REVISION DATE REVISION DATE REVISION DATE REVISION DESIGNED KES DRAWN KES DESIGNED KES PROJUECT MATERAL PROJUECT ACCESS TILE ® TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE SUBJECT ACCESS TILE ® TRUNCATED DOME, DETECTABLE <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
DWG. NO. DESCRIPTION Image: Scale Image: Scale Image: Scale Image: Scale <	NOT			LUDED A	ND ASSEM	MBLED	
SCALE 1'=1'-0' U.N.O. FULL SIZE ONLY 0 3 6 9 12 15 DESIGNED KES DATE DATE DATE APPR. DESIGNED KES DATE DATE DATE DATE PROJECT MARTINIC PART NO. ACC-R-3X4 DATE DATE TO/15/2008 PROJECT MATERNL POLYLER COMPOSITE SUBJECT ACCESS TILE ® SUBJECT ACCESS TILE ® TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE ® TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE ® TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE ® TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE ® TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE JAKA REPLACEABLE CAST IN PLACE JAKA REPLACEABLE CAST IN PLACE	REFERENCE DRAWINGS						
SCALE 1"=1"-0" U.N.O. FULL SIZE ONLY DESIGNED DESIGNED KES DESIGNED DRAWN RWO 10/15/2008 DRAWN KES PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE SUBJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE SX4 REPLACEABLE CAST IN PLACE INLINE DOME TILE DRAWING. DRAWING NO. REV. NO. R	D₩G	. NO.		DESCRIPTION			
SCALE 1"=1"-0" U.N.O. FULL SIZE ONLY DESIGNED DESIGNED KES DESIGNED DRAWN RWO 10/15/2008 DRAWN KES PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE SUBJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE SX4 REPLACEABLE CAST IN PLACE INLINE DOME TILE DRAWING. DRAWING NO. REV. NO. R							
SCALE 1"=1"-0" U.N.O. FULL SIZE ONLY DESIGNED DESIGNED KES DESIGNED DRAWN RWO 10/15/2008 DRAWN KES PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE SUBJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE SX4 REPLACEABLE CAST IN PLACE INLINE DOME TILE DRAWING. DRAWING NO. REV. NO. R							
SCALE 1"=1"-0" U.N.O. FULL SIZE ONLY DESIGNED DESIGNED KES DESIGNED DRAWN RWO 10/15/2008 DRAWN KES PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE SUBJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE SX4 REPLACEABLE CAST IN PLACE INLINE DOME TILE DRAWING. DRAWING NO. REV. NO. R							
SCALE 1"=1"-0" U.N.O. FULL SIZE ONLY DESIGNED DESIGNED KES DESIGNED DRAWN RWO 10/15/2008 DRAWN KES PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE SUBJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE SX4 REPLACEABLE CAST IN PLACE INLINE DOME TILE DRAWING. DRAWING NO. REV. NO. R							
SCALE 1"=1"-0" U.N.O. FULL SIZE ONLY DESIGNED DESIGNED KES DESIGNED DRAWN RWO 10/15/2008 DRAWN KES PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE SUBJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE SX4 REPLACEABLE CAST IN PLACE INLINE DOME TILE DRAWING. DRAWING NO. REV. NO. R							
SCALE 1"=1"-0" U.N.O. FULL SIZE ONLY DESIGNED DESIGNED KES DESIGNED DRAWN RWO 10/15/2008 DRAWN KES PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE SUBJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE SX4 REPLACEABLE CAST IN PLACE INLINE DOME TILE DRAWING. DRAWING NO. REV. NO. R							
SCALE 1"=1"-0" U.N.O. FULL SIZE ONLY DESIGNED DESIGNED KES DESIGNED DRAWN RWO 10/15/2008 DRAWN KES PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE SUBJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE SX4 REPLACEABLE CAST IN PLACE INLINE DOME TILE DRAWING. DRAWING NO. REV. NO. R	+						
SCALE 1"=1"-0" U.N.O. FULL SIZE ONLY DESIGNED DESIGNED KES DESIGNED DRAWN RWO 10/15/2008 DRAWN KES PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE SUBJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE SX4 REPLACEABLE CAST IN PLACE INLINE DOME TILE DRAWING. DRAWING NO. REV. NO. R	+						
SCALE 1"=1"-0" U.N.O. FULL SIZE ONLY DESIGNED DESIGNED KES DESIGNED DRAWN RWO 10/15/2008 DRAWN KES PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE SUBJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE SX4 REPLACEABLE CAST IN PLACE INLINE DOME TILE DRAWING. DRAWING NO. REV. NO. R	-						
SCALE 1"=1"-0" U.N.O. FULL SIZE ONLY DESIGNED DESIGNED KES DESIGNED DRAWN RWO 10/15/2008 DRAWN KES PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE PROJECT MANAGER TRADE DETECTABLE WANKS SURFACE SUBJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE SX4 REPLACEABLE CAST IN PLACE INLINE DOME TILE DRAWING. DRAWING NO. REV. NO. R	No						
CONTROL KES TO/09/2008 TO/09/20 TO/09/2	SCALE	1° FU	1'-0" U.N.O. L SIZE ONLY	0 3	6 9 12 15	5	
DRAWN RWO 10/15/2008 DRAWN KES PROJECT MANAGER PROJECT MANAGER VARY PROJECT ACC-R-3X4 WATERIAL POLYMER COMPOSITE SUBJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE PROJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE TRUNCATED DOME, DETECTABLE TRUNCATED TONE, DETECTABLE T	DESIGNED KES						
DRAWN KES PROJECT MANAGER TRADE PROJECT MANAGER PART NO. ACC-R-3X4 MATERAL POLYMER COMPOSITE SUBJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE PROJECT ACCESS TILE ACCESS ACCESS TILE ACCESS ACCE	DRAWN						
PROJECT MANAGER PART NO. ACC-R-3X4 WATERIAL POLYMER COMPOSITE SUBJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE PROJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE 3X4 REPLACEABLE CAST IN PLACE INLINE DOME TILE DRAWING. DRAWING NO. PREV. PROV. PREV. PROV. PREV. NO. PREV. NO. PREV. PROV. PREV. NO. PREV. PROV. PREV. NO. PREV. PROV. PREV. PROV. PREV. NO. PREV. PROV.					10/15	7 2000	
DITECTIVELIE WINING SUBFACE ACC-R-3X4 MATERIAL POLYMER COMPOSITE SUBJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE PROJECT ACCESS TILE ACCESS ACCESS TILE ACCESS TILE ACCESS ACCES	PROJ	ect Manage					
PROJUGER COMPOSITE SUBJECT SUBJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE ACCESS T			NG SURFACE	PART NO. ACC	-R-3X4		
SUBJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE 3X4 REPLACEABLE CAST IN PLACE INLINE DOME TILE DRAWING. DRAWING NO. REV. NO.	МАТЕ		OLYMER COMPO	OSITE			
TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE PROJECT ACCESS TILE® TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE 3X4 REPLACEABLE CAST IN PLACE INLINE DOME TILE DRAWING. DRAWING NO. REV. NO.	SUBJ				– ®		
TRUNCATED DOME, DETECTABLE WARNING TACTILE SURFACE 3X4 REPLACEABLE CAST IN PLACE INLINE DOME TILE DRAWING. DRAWING NO. REV. NO.		TRUNC WARI				BLE	
ACC-R-3X4 0	÷	TRUNC WAR 3X4 RE INLIN	ATED DO NING TAO PLACEAE IE DOME	ME, D CTILE S BLE CA TILE I	ETECTAI SURFACI ST IN	E PLACE G.	