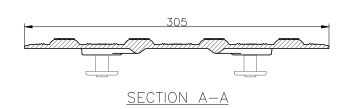
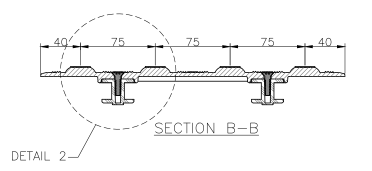
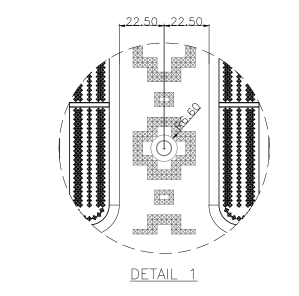
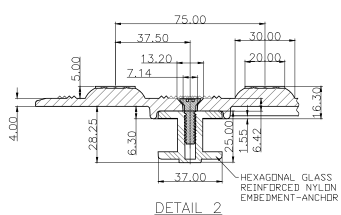


## UNDERSIDE VIEW











## ENGINEERED PRODUCTS

C KINESIK ENGINEERED PRODUCTS CONFIDENTIAL AND PROPRIETARY DOCUMENT ANY ONE OR MORE OF THE FOLLOWING PATENS MAY APPLY.

U.S. PATENT NO: 5,775,385, 6,449,790;
6,895,622, 7,000,279 AND 7,690,862.

U.S.PATENS PENDING 12/374,452; 12/721,279; 14/349,549;14/376,586; AND 62/086,707.

C.D.N. PATENTS PENDING CA2658211; CA2755566; CA2851054 AND CA2854358

(D) KENNETH E. SZEKELY.

MATERIAL LIST

ITEM	DESCRIPTION	PART NO.	QT'Y
1	ARMOR TILE D.D.T.	ACC-RB-1212	1
2	ANCHOR ASSEMBLY	ACC-RB-ANCH	4

0							
No.	DATE	REVISION	APPR.				

SCALE

N.T.S

DESIGNED	BY K.E	.S.	DATE 08/90		
DRAWN	A.M.		02/06/07		
CHECKED					
PROJECT MANAGER					

SEE MATERIAL LIST DETECTABLE WARNING SURFACE MATERIAL VITRIFIED POLYMER COMPOSITE

SUBJECT



TACTILE TILE
DETECTABLE DIRECTIONAL WARNING CAST IN PLACE SYSTEM

PROJECT

DETECTABLE DIRECTIONAL CAST IN PLACE SYSTEM PLANS AND DETAILS MATERIAL DRAWING

DRAWING NO. ACC-RB-1212-MKT REV. NO. 0