

O O O SURFACE APPLIED TACTILE

Inline Dome Pattern

DOME GEOMETRY

In accordance with ADA Regulations for Detectable Warning on Curb Ramps: Raised truncated domes with a diameter of nominal 0.9", a height of nominal 0.2", and a center-to-center spacing of 1.6" minimum and 2.4" maximum.

PANEL DIMENSIONS

Tactile Panels are available in 12"x12", 24"x24", 24"x36", 24"x48", 24"x60", 36"x48" and 36"x60" sizes and measure 3/16" thick. Panels can be custom cut to fit field conditions. All four edges of each panel have a ½" beveled edge. Each panel has 12 to 24 pre-formed fastener locations based upon panel size.



MATERIAL

A homogenous fiberglass and carbon reinforced composite which is colorfast and UV stable. Truncated domes are fiberglass reinforced for enhanced durability. The Tactile Panel color is uniform throughout and does not rely on any type of paint coating to achieve color stability.

PHYSICAL CHARACTERISTICS

Compressive Strength
Flexural Strength
Water Absorption
Slip Resistance
Flame Spread Index
Salt Spray
Chemical Stain Testing
Abrasion Resistance
Accelerated Weathering
Tensile Strength
Adhesion to Conc. (20-180 degrees
Freeze/Thaw/Heat

28,900 psi	ASTM D 695
29,300 psi	ASTM D 790
.07%	ASTM D 570
1.18 Dry/1.05 Wet	ASTM C 1028
20	ASTM E 84
No Change (200 hours)	ASTM B 117
No Deterioration	ASTM 1308
549	ASTM C 501
Delta E<5.0 (2,000 hours)	ASTM G 155
11,600 psi	ASTM D 638
No Delamination or Degradation	ASTM C 903
No Disintegration	ASTM C 1026

INSTALLATION

ADA Surface Applied TWS Panel (Existing Concrete): TWS Panel can be easily installed (adhered, fastened & sealed) in a matter of minutes.

INCIDENTALS

Fasteners: ¼" x 1½" composite sleeve anchor with stainless steel pin.
Adhesive: 10 ounce Tube of structural polyether adhesive.
Sealant: BASF MasterSeal NP1, Sikaflex® 1A, or equivalent (by others).

WARRANTY

Surface Applied Tactile Panel shall be guaranteed in writing for a period of seven (7) years from date of contract's final completion. The guarantee includes breakage and deformation of the tactile warning surface material.

YEAR WARRANTY

Color Throughout



RADIUS TACTILE - SURFACE APPLIED

Inline Dome Pattern

DOME GEOMETRY

ADAAG and PROWAG Compliant in-line truncated dome pattern.

UNIVERSAL RADIUS TWS PANEL

Universal Radius TWS Panel is scored on backside for a 10', 15' and 20' radial condition and may be cut to accommodate site conditions. See www.adatile.com for new radius tile calculator.

RADIUS PANEL KIT

ADA Radius Surface Applied TWS Panel: 24" x 33¼", 16 composite sleeve anchors with stainless steel pins and 1 tube of adhesive.

MATERIAL

Color

Throughout

A homogenous fiberglass and carbon reinforced composite which is colorfast and UV stable. Truncated domes are fiberglass reinforced for enhanced durability. The color of the TWS Panel is uniform throughout and does not rely on any type of paint coating to achieve color stability.

PHYSICAL CHARACTERISTICS

Compressive Strength Flexural Strength Slip Resistance Chemical Stain Testing Abrasion Resistance Accelerated Weathering Tensile Strength Load Bearing at 16,000# Freeze/Thaw/Heat 28,900 psi 29,300 psi 1.18 Dry, 1.05 Wet No Deterioration 549 Delta E<5.0 (2,000 hours) 11,600 psi No Damage No Disintegration ASTM D 695 ASTM D 790 ASTM C 1028 ASTM D 543 ASTM C 501 ASTM G 155 ASTM D 638 AASHTO-H20 ASTM C 1026

INSTALLATION

ADA Radius Surface Applied TWS Panel (Existing Construction): Radius Surface Applied Panel can be easily installed (adhered, fastened & sealed) to existing concrete for applications with outer radius conditions between 6' to 21'. Each panel comes with pre-scored markings for a 10', 15' or 20' outer radius cut. The panel can be cut on site.

INCIDENTALS

YEAR

WARRANTY

Fasteners: 1/4" x 11/2", composite sleeve anchor

with stainless steel pin.

Adhesive: One 10-ounce tube of structural polyether adhesive.

Sealant: BASF MasterSeal NP1, Sikaflex[®] 1A,

or equivalent (by others).

WARRANTY

ADA Radius Surface Applied TWS Panel shall be guaranteed in writing for a period of seven (7) years from date of contract's final completion. The guarantee includes breakage and deformation of the tactile warning surface material.

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PRODUCT MATRIX

						David		David		
	CAS				Item No.	Part Weight	Pcs/Box	Box Weight*	Pieces/ Pallet	Weight
		2' x 3'			2436PAV1	19.10	32	670	96	2,010
White		2' x 4'			2448PAV1	25.20	25	690	75	2,070
27925	.67	2' x 5'			2460PAV1	31.60	25	850	75	2,550
	ei -	3' x 4'			3648PAV1	38.40	25	1,020	50	2,040
		3' x 5'			3660PAV1	47.60	25	1,250	50	2,500
		2' x 3'			2436PAV2	17.50	32	620	96	1,860
	-	2 x 3			2436PAV2	23.20	25	640	75	1,880
Brick Red	ы В С	2'x 5'			2448PAV2 2460PAV2		25	830	75	
20109		3' x 4'				30.60				2,480
	-	3' x 5'			3648PAV2	35.50	25	950	50	1,900
mile		5 X 5			3660PAV2	44.20	25	1,170	50	2,330
	RAI	DIUS	And	ors		Ship	Bo			llet
Yellow					Item No.	Weight	Pieces	Weight	Pieces	Weight
33538	Replac		8		48RADREP	14.00	32	510	96	1,520
33330	Retrofi	t	16		24RADRET	11.00	82	965	82	960
	SUI	RFACE APPLIED)	An	hors	Part	D	Box		
	301					Weight	_	0	-	
	67	2' x 4'		15	2448RET1	19.00	80	1,580	-	ORTANT:
Blue	.	3' x 4'		20	3648RET1	28.00	50	1,460		do not
15187		3' x 5'		24	3660RET1	32.00	50	1,660		ible- or
	-	2' x 3'		12	2436RET2	13.20	112	1,540	-	e-stack
	35	2' x 4'		15	2448RET2	17.80	80	1,485		e Applied
	2	2' x 5'		18	2460RET2	22.00	80	1,820	_ '	ïles.
Safety Red		3' x 4'		20	3648RET2	28.00	50	1,460		
31350		3' x 5'		24	3660RET2	33.00	50	1,710		
31350	REP			lof5		Ship		Вох	Pieces/	
-		New Surface A	ilaa	ed p	art sizes no	Wight	Pcs/Box	Weight*	Pallet	Weight
		vailable in 2.4				.60	44	540	132	1,610
	(Y)		-0 u	ome	spacing.	.60	32	560	96	1,680
Seattle Yellow		2" x 12"				.20	22	480	66	1,450
23594	2	24" x 24"				.60	25	680	75	2,030
	HE	Αν γ-μυτγ		5		Ship		Вох	Pieces/	
2		PLACEABLES	A	icho.	Item No.	Weight	Pcs/Box	Weight*	Pallet	Weight
		2' x 3'	8	2	436HDREP	23.40	25	645	50	1,290
Black	L Lo L	2' x 4'	8	2	448HDREP	30.80	20	680	40	1,350
	(m	2' x 5'	11	2	460HDREP	38.00	24	975	48	1,940
37038		3' x 4'	13	3	648HDREP	40.00	14	560	28	1,120
		3' x 5'	12	3	660HDREP	53.80	14	815	28	1,630
				. /		1000				
	CAS		Anch	55	Item No.	Ship Weight	Pieces /	Pallet	Pallet	Weight
Dark Gray		12" x 24"	4		1224ID	17.50	10			350
36118	5118	24" x 24"	6	2424ID		33.88			1,800	
	40	24" x 30"	8	2430ID		41.13	50		2,150	
	2.4	Wedge, R15	2	15IDW		5.50	20		1,200	
		Wedge, R20	2		20IDW	5.50	20			200
Clay Red		Wedge, R25	2		25IDW	6.00	20			200
		Wedge, R30	2		30IDW	6.50	20	0	1,2	200
22144						ch.'				
	DIR				Item No.	Ship Weigh	t Pieces / t Pallet	/ Pallet Weight	k	
		6″ x 24″		6	BARTILESA0624	2.20	600	1320		
	-	6" x 24"		6	BARTILEREP0624		600	1320		ORTANT:
	-	6" x 48"		12	BARTILESA0648	4.80	300	1440		
		6" x 48"		12	BARTILEREP0648		300	1440		do not uble- or
	12	12" x 12"		6	BARTILESA1212	2.00	800	1600		le-stack
	l m	12" x 12"		6	BARTILEREP1212		800	1600		tional Bar
		12" x 24"			BARTILESA1224	4.40	400 1760			Files.
		12" x 24"		8 BARTILEREP12		4.40	400	1760		
		24" x 24"		24	BARTILESA2424	8.60	200	1720		
		24″ x 24″		24	BARTILEREP2424	8.60	200	1720		

*All weights include box and pallets weight

Last updated 7/1/2020

SURFACE APPLIED TACTILE

Installation Procedure

Be sure to read and understand <u>all</u> of these instructions <u>before</u> you begin.

- A Environmental Conditions: Air and flooring temperatures must exceed 4°C (40°F) for at least 8 daytime hours for a sound and proper installation. A propane torch may be used to boost the flooring temperature to expedite the cure of adhesives and sealants.
- **B** The installation area should be cleaned of all debris, oil and grease, making sure the area is completely free of moisture. Tactile Panel may be surface applied on existing pre-cleaned substrate.
- C. Lay out the Tactile Panel on the substrate as it will appear when installed.
 If required, the Tactile Panel may be cut. See web site for more details.
- **D** Place a 3/8" bead of adhesive on the frame of the bottom of each Tactile Panel.

2'x3'	2'x4'	2'x5'	require one 10-ounce tube of adhesive
	3′x4′	3′x5′	require two 10-ounce tubes of adhesive

- Set the Tactile Panel in the installation area. Make all necessary adjustments prior to fastening.
- F.

Fasteners shall be installed in pre-formed fastener locations. Holes shall be drilled using a hammer drill with 1/4" x 2" min SDS bits. The drilled holes must be a minimum of 2" deep. Place fasteners in hole and hammer into place.

• If additional fasteners are required, use a 1/2", six point, 82 degree countersink to add a new fastener location. Follow the same drilling method for installing the fastener.

G. Caulk perimeter of entire installation using BASF MasterSeal NP1, Sikaflex[®] 1A or equivalent.

• All concrete dust present on the Tactile Panel resulting from the drilling process must be cleaned off of the Tactile Panel prior to using any caulking materials.

*Not recommended or warrantied for asphalt installation.

View additional photos, drawings, specifications and products on our website: www.adatile.com. Please call (800) 372-0519 with any questions.







PRODUCT SIZES 2'x3' 2'x4' 2'x5' 3'x4' 3'x5'

APPLICATION Existing Concrete Ramps

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- **B** The installation area should be cleaned of all debris, oil and grease, making sure the area is completely free of moisture. Tactile Panel may be surface mounted on existing pre-cleaned substrate.
- C. Lay out the Tactile Panel on the substrate as it will appear when installed.
 If required, the Tactile Panel may be cut. 10', 15', & 20' radius are pre-scored on backside of tactile panel. See web site for more details.
- **D** Place a 3/8" bead of adhesive on the frame of the bottom of each Tactile Panel.
- Set the Tactile Panel in the installation area. Make all necessary adjustments prior to fastening.
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PRODUCT SIZES 24" x 33¹/₄"

APPLICATION Existing Concrete Ramps

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