



ISOMETRIC VIEW N.T.S.



# ENGINEERED PRODUCTS

#### www.kinesik.ca

KINESIK ENGINEERED PRODUCTS

CONFIDENTIAL AND PROPRIETARY DOCUMENT ANY ONE OR MORE OF THE FOLLOWING PATENTS MAY APPLY U.S. PATENT NO. 5 303 669, 5 775 835, 6 449 790, AND 6 895 622 BS, C.D.N. PATENT NO. 2 032 532, 2 070 984, US PATENTS PENDING.

D KENNETH E. SZEKELY

ITEM	DESCRIPTION	PART NO.	QTY
1	ADVANTAGE ONE TWSI DOME	ADV-D-1281-N	1

NOTE: ANCHORS ARE INCLUDED AND ASSEMBLED ON TILE

	REFERENCE DRAWINGS					
0	WG. NO.		DESCRIPTION			
NO.	NO. DATE REVISION					
		•		•		

AS NOTED

DESIGNED KES		DATE	08/14/15
DRAWN AI			08/14/15
DRAWN			-
PROJECT MANAGER			DD
TRADE TWSI	PART	NO. ADV—[	)-1281-N

STAINLESS STEEL 316 MARINE GRADE SUBJECT



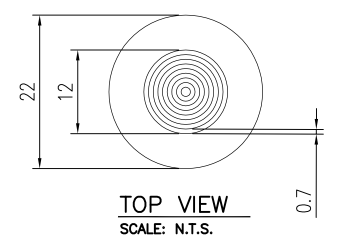
TACTILE WALKING SURFACE INDICATORS

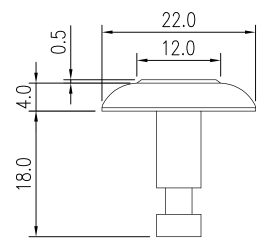
ADVANTAGE ONE TACTILE WALKING SURFACE INDICATORS TRUNCATED DOME ATTENTION INDICATOR W/
CONCENTRIC CIRCLES

PLAN AND DETAILS

DRAWING NO.

ADV-D-1281-N







ISOMETRIC VIEW N.T.S.

# AVAILABLE IN:

COLOUR	PART NO.
BLACK	ADV-D-1282-BK
YELLOW	ADV-D-1282-YW
RED	ADV-D-1282-RD
GREY	ADV-D-1282-GR
BLUE	ADV-D-1282-BL
CLEAR	ADV-D-1282-CL



# ENGINEERED PRODUCTS

#### www.kinesik.ca

KINESIK ENGINEERED PRODUCTS

CONFIDENTIAL AND PROPRIETARY DOCUMENT ANY ONE OR MORE OF THE FOLLOWING PATENTS MAY APPLY U.S. PATENT NO. 5 303 669, 5 775 835, 6 449 790, AND 6 895 622 BS, C.D.N. PATENT NO. 2 032 532, 2 070 984, US PATENTS PENDING.

D KENNETH E. SZEKELY

ITEM	DESCRIPTION	PART NO.	QTY
1	ADVANTAGE ONE TWSI DOME	ADV-D-1282-N	1

NOTE	: ANCHO	RS ARE INCLU	DED AND	ASSEMBLE	D O	N TILE.		
	REFERENCE DRAWINGS							
_	WG. NO.		DE	SCRIPTION	N			
NO.	DATE	RE	VISION			APPR.		
SCAL	scale As noted							
DESIGNED KES DATE 08/14/15					4/15			
DRAN	WN A	d .				4/15		
DRAN	W _			_				
PRO.	PROJECT MANAGER							

PROJECT MANAGER DD TRADE PART NO. ADV-D-1282-N TWSI

ANODIZED ALUMINUM

SUBJECT



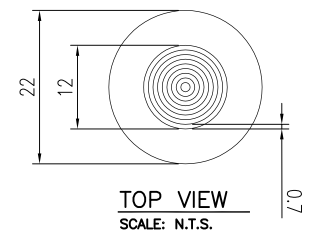
TACTILE WALKING SURFACE INDICATORS

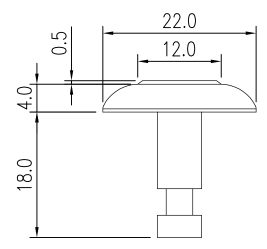
ADVANTAGE ONE TACTILE WALKING SURFACE INDICATORS TRUNCATED DOME ATTENTION INDICATOR W/ CONCENTRIC CIRCLES

PLAN AND DETAILS

0

DRAWING NO. REV. NO. ADV-D-1282-N







N.T.S.



# ENGINEERED PRODUCTS

#### www.kinesik.ca

KINESIK ENGINEERED PRODUCTS

CONFIDENTIAL AND PROPRIETARY DOCUMENT ANY ONE OR MORE OF THE FOLLOWING PATENTS MAY APPLY U.S. PATENT NO. 5 303 669, 5 775 835, 6 449 790, AND 6 895 622 BS, C.D.N. PATENT NO. 2 032 532, 2 070 984, US PATENTS PENDING.

D KENNETH E. SZEKELY

ITEM	DESCRIPTION	PART NO.	QTY
1	ADVANTAGE ONE TWSI DOME	ADV-D-1283-N	1

NOTE: ANCHORS ARE INCLUDED AND ASSEMBLED ON TILE

REFERENCE DRAWINGS					
	WG. NO.		DESC	RIPTION	
NO. DATE REVISION					APPR.
		•			•

AS NOTED

DESIGNED KES		DATE 08/14/15
DRAWN AI		08/14/15
DRAWN		-
PROJECT MANAGER		DD
TRADE TWSI	PART	NO. ADV-D-1283-N

BRASS

SUBJECT



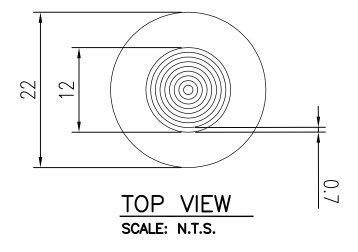
TACTILE WALKING SURFACE INDICATORS

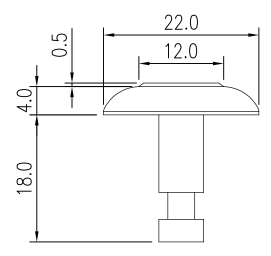
ADVANTAGE ONE TACTILE WALKING SURFACE INDICATORS TRUNCATED DOME ATTENTION INDICATOR W/
CONCENTRIC CIRCLES

PLAN AND DETAILS

DRAWING NO.

ADV-D-1283-N







ISOMETRIC VIEW N.T.S.

# POLYMER RING AVAILABLE IN:

COLOUR	PART NO.
BLACK	ADV-D-1286-BK
YELLOW	ADV-D-1286-YW



# ENGINEERED PRODUCTS

#### www.kinesik.ca

KINESIK ENGINEERED PRODUCTS

CONFIDENTIAL AND PROPRIETARY DOCUMENT ANY ONE OR MORE OF THE FOLLOWING PATENTS MAY APPLY U.S. PATENT NO. 5 303 669, 5 775 835, 6 449 790, AND 6 895 622 BS, C.D.N. PATENT NO. 2 032 532, 2 070 984, US PATENTS PENDING.

D KENNETH E. SZEKELY

ITEM	DESCRIPTION	PART NO.	QTY					
1	ADVANTAGE ONE TWSI DOME	ADV-D-1286-N	1					

NOTE: ANCHORS ARE INCLUDED AND ASSEMBLED ON TILE

	REFERENCE DRAWINGS						
	WG. NO.		DESCRIPTION				
NO.	NO. DATE REVISION						

AS NOTED

DESIGNED KES		DATE 08/14/15	
DRAWN AI		08/14/15	
DRAWN _		-	
PROJECT MANAGER	DD		
TRADE	PART NO. ADV-D-1286-N		

STAINLESS STEEL 316 MARINE GRADE

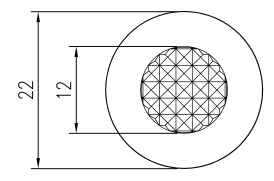


TACTILE WALKING SURFACE INDICATORS

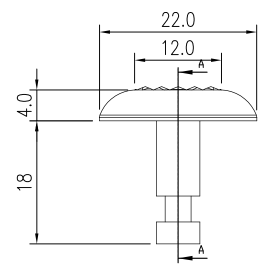
ADVANTAGE ONE TACTILE WALKING SURFACE INDICATORS TRUNCATED DOME ATTENTION INDICATOR W/ CONCENTRIC CIRCLES AND POLYMER RING

PLAN AND DETAILS

DRAWING NO.	REV. NO
ADV-D-1286-N	0



TOP VIEW SCALE: N.T.S.



SCALE: N.T.S.



ISOMETRIC VIEW N.T.S.



#### ENGINEERED PRODUCTS

#### www.kinesik.ca

KINESIK ENGINEERED PRODUCTS

CONFIDENTIAL AND PROPRIETARY DOCUMENT ANY ONE OR MORE OF THE FOLLOWING PATENTS MAY APPLY U.S. PATENT NO. 5 303 669, 5 775 835, 6 449 790, AND 6 895 622 BS, C.D.N. PATENT NO. 2 032 532, 2 070 984, US PATENTS PENDING.

D KENNETH E. SZEKELY

ITEM	DESCRIPTION	PART NO.	QTY
1	ADVANTAGE ONE TWSI DOME	ADV-D-2281-N	1

NOTE: ANCHORS ARE INCLUDED AND ASSEMBLED ON TILE.

		KEFEKENC	E DRAWINGS	
D	WG. NO.		DESCRIPTI	ON
NO.	DATE	RE	VISION	APPR

AS NOTED

DESIGNED KES	DATE	08/14/15
DRAWN AI		08/14/15
DRAWN _		_
PROJECT MANAGER		

TRADE PART NO. ADV-D-2281-N

STAINLESS STEEL 316 MARINE GRADE SUBJECT



TACTILE WALKING SURFACE INDICATORS

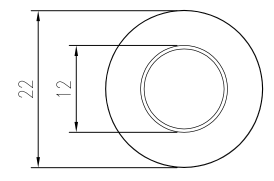
PROJECT

ADVANTAGE ONE TACTILE WALKING SURFACE INDICATORS TRUNCATED DOME ATTENTION INDICATOR W/ CROSS HATCH

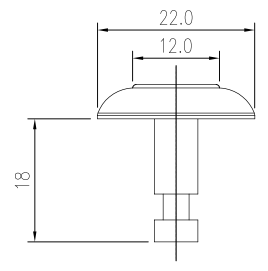
PLAN AND DETAILS

DRAWING NO.

ADV-D-2281-N



TOP VIEW





ISOMETRIC VIEW N.T.S.



#### ENGINEERED PRODUCTS

www.kinesik.ca

■ KINESIK ENGINEERED PRODUCTS

CONFIDENTIAL AND PROPRIETARY DOCUMENT ANY ONE OR MORE OF THE FOLLOWING PATENTS MAY APPLY U.S. PATENT NO. 5 303 669, 5 775 835, 6 449 790, AND 6 895 622 85, C.D.N. PATENT NO. 2 032 532, 2 070 984, US PATENTS PENDING.

D KENNETH E. SZEKELY

ITEM	DESCRIPTION	PART NO.	QTY
1	ADVANTAGE ONE TWSI DOME	ADV-D-5281-N	1

NOTE: ANCHORS ARE INCLUDED AND ASSEMBLED ON TILE

			E DRAWINGS	
D	₩G. NO.		DESCRIPTION	4
$\dashv$				
NO.	DATE	RE	VISION	APPR

SCALE

AS NOTED			
DESIGNED KES		DATE	08/14/15
DRAWN AI			08/14/15
DRAWN _			-
PROJECT MANAGER		DD	
TRADE TWSI	PART	NO. ADV — D	-5281-N

MATERIA

STAINLESS STEEL 316 MARINE GRADE

SUBJECT

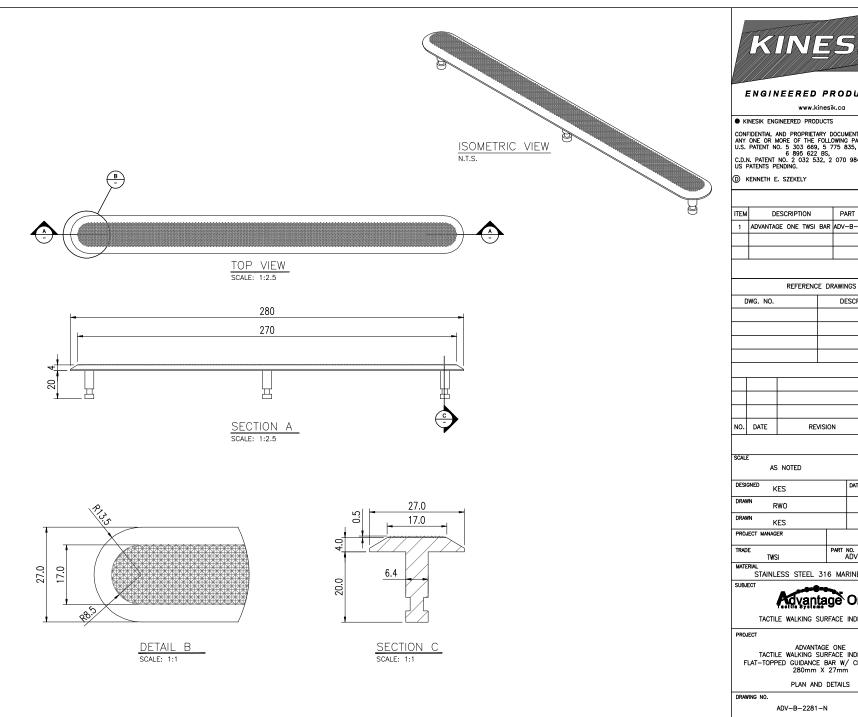


TACTILE WALKING SURFACE INDICATORS

ADVANTAGE ONE TACTILE WALKING SURFACE INDICATORS TRUNCATED DOME ATTENTION INDICATOR W/ CARBORUNDUM CENTER

PLAN AND DETAILS

DRAWING NO. ADV-D-5281-N





# ENGINEERED PRODUCTS

CONFIDENTIAL AND PROPRIETARY DOCUMENT
ANY ONE OR MORE OF THE FOLLOWING PATENTS MAY APPLY
U.S. PATENT NO. 5 303 669, 5 775 835, 6 449 790, AND
6 895 622 BS,
C.D.N. PATENT NO. 2 032 532, 2 070 984,
US PATENTS PENDING.

ITEM	DESCRIPTION	PART NO.	QTY
1	ADVANTAGE ONE TWSI BAR	ADV-B-2281-N	1

. NO.	DESCRIPTION

NO.	DATE	REVISION	APPR.

DESIGNED	KES		DATE	M/D/Y
DRAWN	RWO			M/D/Y
DRAWN	KES			M/D/Y
PROJECT MAN	IAGER			·
TRADE	TWSI	PART	NO. ADV—E	3-2281-N

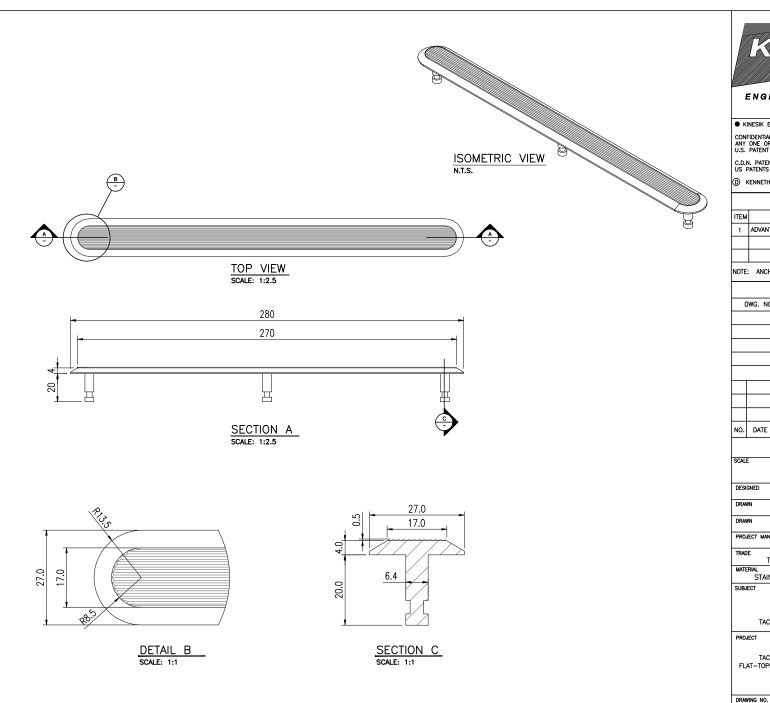
STAINLESS STEEL 316 MARINE GRADE



TACTILE WALKING SURFACE INDICATORS

ADVANTAGE ONE TACTILE WALKING SURFACE INDICATORS FLAT-TOPPED GUIDANCE BAR W/ CROSS HATCH 280mm X 27mm

PLAN AND DETAILS





# ENGINEERED PRODUCTS

www.kinesik.ca

#### • KINESIK ENGINEERED PRODUCTS

CONFIDENTIAL AND PROPRIETARY DOCUMENT
ANY ONE OR MORE OF THE FOLLOWING PATENTS MAY APPLY
U.S. PATENT NO. 5 303 669, 5 775 835, 6 449 790, AND
6 895 622 BS,
C.D.N. PATENT NO. 2 032 532, 2 070 984,
US PATENTS PENDING.

(D) KENNETH E. SZEKELY

ITEM	DESCRIPTION	PART NO.	QTY
1	ADVANTAGE ONE TWSI BAR	ADV-B-3281-N	1

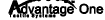
NOTE: ANCHORS ARE INCLUDED AND ASSEMBLED ON TILE.

	REFERENCE DRAWINGS						
DWG. NO.			DESCRIPTION				
NO.	DATE	REVISION		APPR.			

AS NOTED

DESIGNED	KES		DATE	M/D/Y
DRAWN F	RWO			M/D/Y
DRAWN	KES			M/D/Y
PROJECT MANAG	GER			
TRADE TW:	SI	PART		3-3281-N

STAINLESS STEEL 316 MARINE GRADE



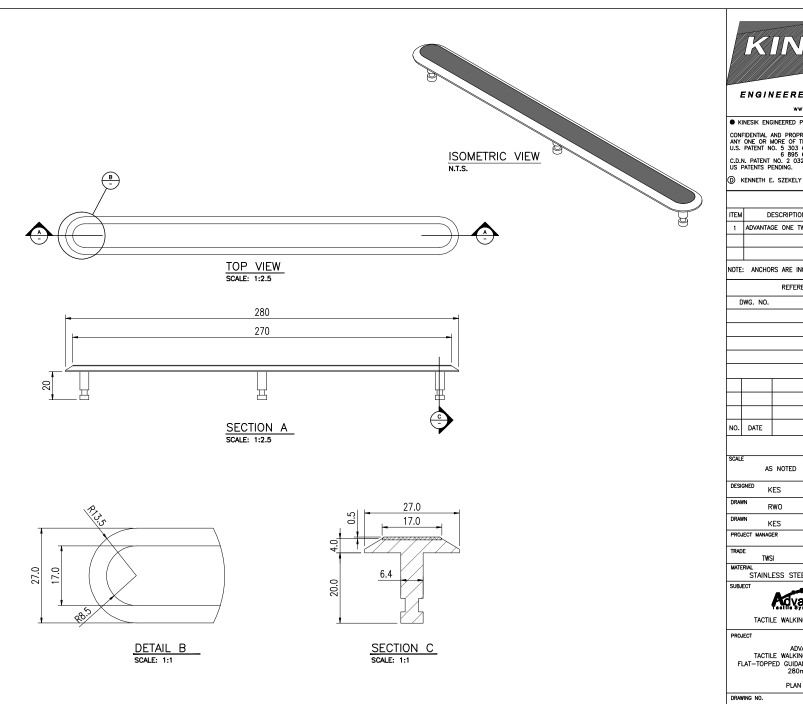
TACTILE WALKING SURFACE INDICATORS

ADVANTAGE ONE
TACTILE WALKING SURFACE INDICATORS
FLAT-TOPPED GUIDANCE BAR W/ LINEAR GROOVES
280mm X 27mm

PLAN AND DETAILS

REV. NO. ADV-B-3281-N

0





# ENGINEERED PRODUCTS

www.kinesik.ca

# • KINESIK ENGINEERED PRODUCTS

CONFIDENTIAL AND PROPRIETARY DOCUMENT
ANY ONE OR MORE OF THE FOLLOWING PATENTS MAY APPLY
U.S. PATENT NO. 5 303 669, 5 775 835, 6 449 790, AND
6 895 622 BS,
C.D.N. PATENT NO. 2 032 532, 2 070 984,
US PATENTS PENDING.

ITEM	DESCRIPTION	PART NO.	QTY
1	ADVANTAGE ONE TWSI BAR	ADV-B-5281-N	1

NOTE: ANCHORS ARE INCLUDED AND ASSEMBLED ON TILE.

REFERENCE DRAWINGS					
DWG. NO.			DESCRIPTION		
NO.	DATE	REVISION		APPR.	
		1			

DESIGNED	KES			DATE	M/D/Y
DRAWN	RWO				M/D/Y
DRAWN	KES				M/D/Y
PROJECT MAN	IAGER	·			·
TRADE 1	WSI		PART	NO. ADV—E	3-5281-N

STAINLESS STEEL 316 MARINE GRADE



TACTILE WALKING SURFACE INDICATORS

ADVANTAGE ONE
TACTILE WALKING SURFACE INDICATORS
FLAT—TOPPED GUIDANCE BAR W/ CARBORUNDUM
280mm X 27mm

PLAN AND DETAILS

REV. NO. ADV-B-5281-N 0