

CAST PLAQUES

PERFECT IMPRESSION™

REVERSE CHANNEL LETTERS

PRECISION CUT LETTERS

ETCHED PLAQUES

ADA SIGNAGE

CAST LETTERS



CATALOG

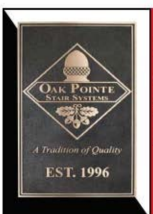
A.R.K. RAMOS

ARCHITECTURAL SIGNAGE

CAST PLAQUES

A.R.K. Ramos plaques are second to none. We have been producing quality castings for over 75 years. Our cast plaques are available in aluminum, brass, bronze, and white bronze. We offer a full line of standard features for you to choose from, as well as many custom options. The products you see on these pages are small samples of what can be produced.





BRONZE

513 border, matte texture, BR-500 finish painted black and concealed mounting.



ALUMINUM

504 border, pebble texture with multi-color paint raised and recessed areas.



BRONZE

504 border, leatherette texture, satin bronze raised areas with custom patina recessed areas.



ALUMINUM

Cast bronze, 515 border, br-400 finish.



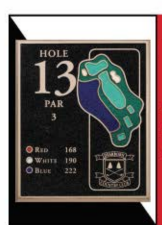
BRONZE

504 border, pebble texture, BR-400 finish with a bas relief Portrait



ALUMINUM

504 border, matte texture, AL-300 finish with multi-color paint recessed areas.



BRONZE

515 border, leatherette texture, BR-500 finish with multi-color painted recessed areas.



ALUMINUM

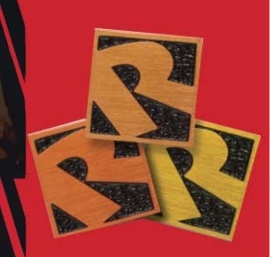
512 border, leatherette texture, AL-300 finish with Helvetica letter style



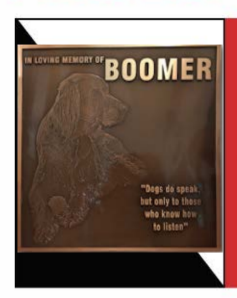
ECHO FINISHES

These three finishes give standard aluminum plaques the look of cast bronze, copper, or brass. This process is a small increase over the cost of an aluminum plaque, while offering big savings over the cost of cast bronze, copper, and brass.

Ask our sales staff for more information and pricing.



PERFECT IMPRESSIONTM



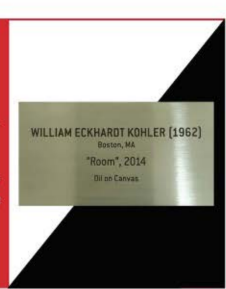
BRONZE

Perfect Impression™ plaques feature a revolutionary pattern process which allows the designer to create beautiful multi-dimensional plaques at a fraction of the cost of bas relief castings. You supply the high resolution photos and our artists can create collages or a single photo pictorial to depict the story behind your project. This process gives you slightly lower relief than a true sculpted piece, but gives much more relief than a conventional etched portrait.

ETCHED PLATES

STAINLESS STEEL

The design possibilities are endless with these unique graphic products. Available in a wide variety of finishes, metals, and sizes. Etched materials include aluminum, brass, bronze, magnesium, zinc, stainless steel, and glass. All of these products are available in a wide variety of thicknesses to help fit your needs.



SEE OUR METAL LETTER SPECIFICATIONS FOR THE COLOR CHOICES WE HAVE TO OFFER

PLAQUE ECIFICATIONS

STANDARD BORDERS























507



512



ORNATE BORDERS













A.R.K Ramos Standard rosettes are available in 3/8" • 1/2" • 3/4" • 1"

MOUNTINGS

LAMB'S TONGUE



bolts for masonry walls



Rosettes/Wood screws for wood walls



for hollow walts



masonry wats



for wood walls

Garden

DEDICATED TO ALL WHO ENTER

AL-200, Grev

FINISHES



BR-400 Satin bronze raised areas, dark oxidized background



Satin aluminum raised areas, painted background

TEXTURES

Pebble



BR-500



Echo Bronze

Leatherette



Satin bronze raised areas, sandblasted background



Echo Copper





Echo Brass



Matte



Stipple



Ripple

AVAILABLE LETTER STYLES

These are only samples of our available letter styles. We have many more to choose from or we can work from your vector artwork.

BLOCK BLOCK CONDENSED Bookman

Bookman Bold

Broadway

Caslon Caslon Bold

CAYUGA Century

Century Bold Clarendon

Clarendon Bold

Classic

CLASSIC CONDENSED COPPERPLATE

Eurostile

Eurostile Bold

Eurostile Extended

Friz Quadrata

Future

Future condensed

Garamond

Garamond Bold

Helvetica

Helvetica Medium

Helvetica Bold

English

Optima

Optima Blod

Palationo

Palationo Bold

RIBBON

RUNIC

Sans Black condensed

SENECA

Times Roman

Times Bold

^{*} we can work directly from customer-supplied vector art for custom font styles.

STANDARDCAST LETTERS

A.R.K. Ramos letters are known throughout the industry as the very best. We take tremendous pride in our manufacturing process to produce letters that ensure an image of prestige and credibility for our customers. Cast letters are available in aluminum, brass, bronze, and white bronze, and in a full range of standard finishes; custom finishes are also available. We offer a full line of standard cast styles shown on the following pages, however, our capabilities do not stop there. We can cast custom letters, logos, and graphics from your artwork, or we can work directly from customer-supplied vector art for custom font styles. Larger letters can be fitted with our LED backlighting system. This is an extremely efficient low voltage system which is easy to install, contact your sales representative for answers to any questions you may have.



















We can work directly from customer supplied vector art for custom font styles. Contact your sales representative for answers to any questions you may have.

FUTURA ABCDEFO			RSTUV	WXYZ							1	234567	890&
HEIGHT	2	3	4	6	8	10	12	14	16	18	20	22	24
STROKE	5/16	1/2	3/4	11/4	111/16	2	21/2	21/2	33/8	31/2	31/2	4	4
DEPTH	3/8	3/8	3/8	1	11/4	11/2	2	2	21/4	2	2	2	
KABEL ABCDEFG	•		STUVW	IXYZ							1	1234567	890&
HEIGHT	2	3	4	6	8	10	12	14	16	18			
STROKE	1/4	1/2	5/8	7/8	11/4	11/2	13/4	2	21/8	21/4			
DEPTH	3/8	3/8	3/8	1/2	5/8	1	1	1	1	1			
GOTHIC ABCDEFGHI	(NO. 50 JKLMNOP((YZ								ı	23456 7 8	3906
HEIGHT	4	6	8	10	12	14	16	18					
STROKE	7/8	13/16	13/4	2	21/4	23/8	21/2	31/4					
DEPTH	3/8	<u> 1</u>	11/4	11/2	11/8	11/4	13/8	13/8					
CLASSIC ABCDEFO			RSTUV	WXYZ							1	234567	8908
						0	10		10	14	16	6	18
EIGHT	2	3		4	6	8	10		12	14	- 10	•	
STROKE	1/8 - 5/16	3/16 - 1	/2 1,	/4 - 5/8	3/8 - 1	1/2 - 11,	/4 1/2 -	11/2	5/8 - 13/4				/4 - 2 1/
			/2 1,	·				11/2					
STROKE DEPTH BROADW ABCDEFG	1/8 - 5/16 3/8 VAY (MG GHIJKLM	3/16 - 1, 3/8 ANOPQR	RSTUV	/4 - 5/8 3/8 wxyz	3/8 - 1 1/2	1/2 - 11, 3/4	/4 1/2 · 3/	11/2	5/8 - 13/4 1	1 - 2	1/4 11/4 1	21/4 11 1 234567	/4 - 2 1/ 11/2
STROKE DEPTH BROADW ABCDEFC HEIGHT	1/8 - 5/16 3/8 VAY (NC GHIJKLM 2	3/16 - 1, 3/8 3/505) ANOPQR	RSTUV	/4 - 5/8 3/8 *********************************	3/8 - 1 1/2	1/2 - 11, 3/4	14 1/2 - 3,	11/2	5/8 - 13/4 1	1 - 2	1/4 11/4 1. 18	21/4 11 1 234567	/4 - 2 1/ 11/2
STROKE DEPTH BROADW ABCDEFC HEIGHT STROKE	1/8 - 5/16 3/8 VAY GHIJKLM 2 3/16 - 5/8	3/16 - 1, 3/8 ANOPQR 4 3/8 - 11/4	≀STUV 3/8	/4 - 5/8 3/8 2 W X Y Z 6 8 - 2	3/8 - 1 1/2	1/2 - 11, 3/4	/4 1/2 · 3/	11/2	5/8 - 13/4 1	1 - 2	1/4 11/4 1	2 3 4 5 6 7 20 2 - 6	/4 - 21, 11/2
STROKE DEPTH BROADW ABCDEFC HEIGHT	1/8 - 5/16 3/8 VAY GHIJKLM 2 3/16 - 5/8 3/8	3/16 - 1, 3/8 ANOPQR 4 3/8 - 11/4 3/8	3/8 5	/4 - 5/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8	3/8 - 1 1/2	1/2 - 11, 3/4	14 1/2 - 3,	11/2	5/8 - 13/4 1	1 - 2	1/4 11/4 18 11/4 - 5	21/4 11 1 234567	/4 - 21 11/2 8 9 0 8
STROKE DEPTH BROADW ABCDEFC HEIGHT STROKE DEPTH THIN RII	1/8 - 5/16 3/8 VAY GHIJKLM 2 3/16 - 5/8 3/8	3/16 - 1, 3/8 ANOPQR 4 3/8 - 11/4 3/8 NO. 506	3/8 5	/4-5/8 3/8 /WXYZ 6 3-2 5/8	3/8 - 1 1/2	1/2 - 11, 3/4	14 1/2 - 3,	-11/2 /4 51/	5/8 - 13/4 1	1 - 2	1/4 11/4 18 11/4 - 5	2 3 4 5 6 7 20 2 - 6 11/2	/4 - 21 11/2 8908
STROKE DEPTH BROADW ABCDEFC HEIGHT STROKE DEPTH THIN RIL ABCDEFC	1/8 - 5/16 3/8 VAY 2 3/16 - 5/8 3/8 BBON (I	3/16 - 1, 3/8 ANOPQR 4 3/8 - 11/4 3/8 NO. 506	3/8	/4-5/8 3/8 *********************************	3/8 - 1 1/2 8 5/8 - 21/2 1	1/2 - 11, 3/4 10 3/4 - 3 1	12 1 - 4	- 11/2 '4 5 1/	5/8 - 13/4 1 14 /8 - 41/4	1 - 2: 1 16 11/4 - 41/4 1	1/4 11/4 18 11/4 - 5 1	2 3 4 5 6 7 20 2 - 6 11/2	/4 - 2 1 11/2 8 9 0 8
STROKE DEPTH BROADW ABCDEFC HEIGHT STROKE DEPTH THIN RII ABCDEFC EIGHT	1/8 - 5/16 3/8 VAY 2 3/16 - 5/8 3/8 BBON (GHIJKLM 2	3/16 - 1, 3/8 ANOPQR 4 3/8 - 11/4 3/8 NO. 506 ANOPQR	3/8 5 SSTUV	/4-5/8 3/8 2WXYZ 6 3-2 5/8	3/8 - 1 1/2 8 5/8 - 21/2 1	1/2 - 11, 3/4 10 3/4 - 3 1	12 1 - 4 1	-11/2 '4 51/	5/8 - 13/4 1 14 18 - 41/4 1	1 - 2: 1 16 11/4 - 41/4 1	1/4 11/4 18 11/4 - 5 1	2 3 4 5 6 7 20 2 - 6 11/2 2 3 4 5 6 7	/4 - 21 11/2 8 9 0 8
STROKE DEPTH BROADW ABCDEFC HEIGHT STROKE DEPTH THIN RIL ABCDEFC EIGHT STROKE	1/8 - 5/16 3/8 VAY (NG 3HIJKLM 2 3/16 - 5/8 3/8 BBON (1 3HIJKLM 2 1/8 3/4	3/16 - 1, 3/8 ANOPQR 4 3/8 - 11/4 3/8 NO. 506 ANOPQR 3/	3/8 5) RSTUV 3 /16 /4	/4 - 5/8 3/8 2 W X Y Z 6 3 - 2 5/8 2 W X Y Z	3/8 - 1 1/2 8 5/8 - 21/2 1	1/2 - 11, 3/4 10 3/4 - 3 1	12 1 - 4 1	-11/2 '4 51/	5/8 - 13/4 1 14 /8 - 41/4 1	1 - 2: 1 16 11/4 - 41/4 1	1/4 11/4 18 11/4 - 5 1 12 5/8 11/2	2 3 4 5 6 7 20 2 - 6 11/2 2 3 4 5 6 7	74 - 21 11/2 8 9 0 8
STROKE DEPTH BROADW ABCDEFC HEIGHT STROKE DEPTH THIN RIL ABCDEFC EIGHT STROKE DEPTH HEAVY R	1/8 - 5/16 3/8 VAY (NG 3HIJKLM 2 3/16 - 5/8 3/8 BBON (1 3HIJKLM 2 1/8 3/4	3/16 - 1, 3/8 ANOPQR 4 3/8 - 11/4 3/8 NO. 506 ANOPQR 3/	3/8 5) RSTUV 3 /16 /4	/4 - 5/8 3/8 2 W X Y Z 6 3 - 2 5/8 2 W X Y Z	3/8 - 1 1/2 8 5/8 - 21/2 1	1/2 - 11, 3/4 10 3/4 - 3 1	12 1 - 4 1	5 1/2 5 1/	5/8 - 13/4 1 14 /8 - 41/4 1	1 - 2: 1 16 11/4 - 41/4 1	1/4 11/4 18 11/4 - 5 1 12 5/8 11/2	2 3 4 5 6 7 20 2 - 6 11/2 2 3 4 5 6 7 14 3/	8908 8908
STROKE DEPTH BROADW ABCDEFC HEIGHT STROKE DEPTH THIN RII ABCDEFC EIGHT STROKE DEPTH HEAVY R ABCDEFC	1/8 - 5/16 3/8 VAY (NO 3HIJKLM 2 3/16 - 5/8 3/8 BBON (I 3HIJKLM 2 1/8 3/4 RIBBON 3HIJKLM	3/16 - 1, 3/8 ANOPQR 4 3/8 - 11/4 3/8 NO. 506 ANOPQR	3/8) RSTUV 3 /16 /4	/4-5/8 3/8 3/8 3/8 3-2 5/8 3 3/WXYZ	3/8 - 1 1/2 8 5/8 - 21/2 1	1/2 - 11, 3/4 10 3/4 - 3 1	12 1 - 4 1 3/	51/2 51/ 8	5/8 - 13/4 1 14 18 - 41/4 1 10 1/2 11/2	1 - 2: 1 16 11/4 - 41/4 1	1/4 11/4 18 11/4 - 5 1 12 5/8 11/2	2 3 4 5 6 7 20 2 - 6 11/2 2 3 4 5 6 7 14 3/	8908 8908 8908
STROKE DEPTH BROADW ABCDEFC HEIGHT STROKE DEPTH THIN RIL ABCDEFC EIGHT STROKE DEPTH HEAVY R ABCDEFC HEIGHT	1/8 - 5/16 3/8 VAY (NO 3HIJKLM 2 3/16 - 5/8 3/8 BBON (1 3HIJKLM 2 1/8 3/4 RIBBON 3HIJKLM 2	3/16 - 1, 3/8 ANOPQR 4 3/8 - 11/4 3/8 NO. 506 ANOPQR 3/	3/8 5 RSTUV 3 /16 /4	/4-5/8 3/8 7WXYZ 6 3-2 5/8 7WXYZ 1, 3	3/8 - 1 1/2 8 5/8 - 21/2 1	1/2 - 11, 3/4 10 3/4 - 3 1	12 1 - 4 1	5 1/2 5 1/3 8	5/8 - 13/4 1 14 18 - 41/4 1 10 1/2 11/2	1 - 2: 1 16 11/4 - 41/4 1	1/4 11/4 18 11/4 - 5 1 12 5/8 11/2	2 3 4 5 6 7 20 2 - 6 11/2 2 3 4 5 6 7 14 3/	8908 8908 4
STROKE DEPTH BROADW ABCDEFC HEIGHT STROKE DEPTH THIN RII ABCDEFC EIGHT STROKE DEPTH HEAVY R ABCDEFC HEIGHT STROKE	1/8 - 5/16 3/8 VAY (NO 3/16 - 5/8 3/8 BBON (I 3/16 - 5/8 3/8 BBON (I 3/4 RIBBON 2 1/8 3/4 RIBBON 3/4 AN (NO.	3/16 - 1, 3/8 ANOPQR 4 3/8 - 11/4 3/8 NO. 506 ANOPQR 3, 3/4 5/10 3/4	3/8 5) RSTUV 3 /16 /4	/4-5/8 3/8 3/8 3/8 3/2 XXYZ 6 3-2 5/8 3/2 XXYZ 4 1/4 1	3/8 - 1 1/2 8 5/8 - 21/2 1	1/2 - 11, 3/4 10 3/4 - 3 1 6 5/16 1	12 1 - 4 1 3/ 1 - 4 1	5 1/2 5 1/3 8	5/8 - 13/4 1 14 18 - 41/4 1 10 1/2 11/2	1 - 2: 16 11/4 - 41/4 1	1/4 11/4 18 11/4 - 5 1 12 5/8 11/2 1 14 7/8 2	2 3 4 5 6 7 20 2 - 6 11/2 2 3 4 5 6 7 14 3/	8908 8908 8908 18 7/8 3
STROKE DEPTH BROADW ABCDEFC HEIGHT STROKE DEPTH THIN RII ABCDEFC EIGHT STROKE DEPTH HEAVY R ABCDEFC HEIGHT STROKE DEPTH OLYMPIA	1/8 - 5/16 3/8 VAY (NO 3/16 - 5/8 3/8 BBON (I 3/16 - 5/8 3/8 BBON (I 3/4 RIBBON 2 1/8 3/4 RIBBON 3/4 AN (NO.	3/16 - 1, 3/8 ANOPQR 4 3/8 - 11/4 3/8 NO. 506 ANOPQR 3 5/10 3/4 508) ANOPQR	3/8 5) RSTUV 3 /16 /4	/4-5/8 3/8 3/8 3/8 3/8 3/2 5/8 3/2 4 1/4 1	3/8 - 1 1/2 8 5/8 - 21/2 1	1/2 - 11, 3/4 10 3/4 - 3 1 6 5/16 1	12 1 - 4 1 1 8 1/2 11/2	5 1/2 5 1/3 8	5/8 - 13/4 1 14 18 - 41/4 1 10 1/2 11/2	1 - 2: 1 16 11/4 - 41/4 1 12 3/4 2	1/4 11/4 18 11/4 - 5 1 12 5/8 11/2 1 14 7/8 2	2 3 4 5 6 7 20 2 - 6 11/2 2 3 4 5 6 7 14 3/ 2 2 3 4 5 6 7	8908 8908 8908 18 7/8 3
STROKE DEPTH BROADW ABCDEFC HEIGHT STROKE DEPTH THIN RII ABCDEFC EIGHT STROKE DEPTH HEAVY R ABCDEFC HEIGHT STROKE DEPTH OLYMPIA ABCDEFC	1/8 - 5/16 3/8 VAY (NO 2 3/16 - 5/8 3/8 BBON (I 3/4 RIBBON 2 1/8 3/4 RIBBON 2 3/16 3/4 AN (NO. 3HIJKLM	3/16 - 1, 3/8 ANOPQR 4 3/8 - 11/4 3/8 NO. 506 ANOPQR 3 5/10 3/4 508) ANOPQR	3/8 STUV 3 RSTUV 6 RSTUV	/4-5/8 3/8 3/8 3/8 3/8 3/2 5/8 3/2 4 1/4 1	3/8 - 1 1/2 8 5/8 - 21/2 1	1/2 - 11, 3/4 10 3/4 - 3 1 6 5/16 1	12 1 - 4 1 1 8 1/2 11/2	51/2	5/8 - 13/4 1 14 18 - 41/4 1 10 1/2 11/2	1 - 2: 1 16 11/4 - 41/4 1 12 3/4 2	1/4 11/4 18 11/4 - 5 1 12 5/8 11/2 1 14 7/8 2	2 3 4 5 6 7 20 2 - 6 11/2 2 3 4 5 6 7 14 3/ 2 2 3 4 5 6 7	11/2 8908 8908 18 7/8 3



MARSHA ABCDEF		NOPQE	STUVV	NXYZ							12345	678908
HEIGHT	3	4	6	8	9	10	12	15	18	20		
STROKE	3/8	7/16	11/16	7/8	1	11/4	13/8	13/8	2	21/2		
DEPTH	3/8	3/8	5/8	3/4	1	11/8	11/8	13/8	11/2	15/8		
HUXLEY ABCDEF				wxyz							12345	678908
HEIGHT	3	4		6	8	10	1	2	14	16		
STROKE	1/4	1/4	3	3/8	1/2	5/8	3	/4	7/8	1		
DEPTH	3/4	3/4	- 1	1/8	11/2	2	2	1/4	25/8	3		
CONDEN											12345	67890
HEIGHT	3	4		6	8	9	10	ĕ	12	15		
STROKE	1/4	5/16	() = -	3/8	1/2	7/16	1//	2	1/2	5/8		
DEPTH	3/4	1	1	1/8	11/2	11/2	11/	2	17/8	21/8		
ARCHITE ABCDEF					514)						12345	67890
		79.		2	8	10	12	ĵ.	14	16	18	20
EIGHT	3	4	3	6	0	10						
STROKE	1/4 - 1/2	3/8 - 5/6	3 1/2	- 7/8	5/8 - 11/8	11/16 - 13			7/8 - 2	1 - 21/4	11/4 - 25/8	11/2 - 2
EXX (2000)	83	32	3 1/2	7%	950	7517	7/3 3/4 - 7/		7/8 - 2 7/8	1 - 21/4	11/4 - 25/8	11/2 - 2
STROKE	1/4 - 1/2 3/8 NO. 515	3/8 - 5/0 5/8	3 1/2 5	- 7/8 /8	5/8 - 11/8	11/16 - 13			AND DESCRIPTION OF THE PERSON NAMED IN	1 - 21/4	11/4 - 25/8	1
STROKE DEPTH ROFFE (1/4 - 1/2 3/8 NO. 515	3/8 - 5/0 5/8	3 1/2 5	- 7/8 /8 WXYZ	5/8 - 11/8	11/16 - 13		8	AND DESCRIPTION OF THE PERSON NAMED IN	1 - 21/4	1	1
STROKE DEPTH ROFFE (ABCDEFO HEIGHT STROKE	1/4 - 1/2 3/8 NO. 515 GHIJKLM 3 9/32	3/8 - 5/8 5/8) NOPQF 4 3/8	3 1/2 5 STUVV 5	- 7/8 /8 WXYZ	5/8 - 11/8 3/4 6 15/32	11/16 - 13 3/4 8 3/4	10 15/16	1 1	7/8 2	1 14 15/16	1 12345 16 11/2	1
STROKE DEPTH ROFFE (ABCDEFO HEIGHT STROKE	1/4-1/2 3/8 NO. 515 GHIJKLM 3	3/8 - 5/8 5/8) NOPQE	3 1/2 5 STUVV	- 7/8 /8 WXYZ	5/8 - 11/8 3/4	11/16 - 13 3/4	7/1 10	1 1	7/8	1 14	1 12345	1
STROKE DEPTH ROFFE (ABCDEFE HEIGHT STROKE	1/4-1/2 3/8 NO. 515 GHIJKLM 3 9/32 9/16	3/8 - 5/8 5/8) NOPQF 4 3/8 3/4	3 1/2 5 15/3 15/3 (NO. 51	-7/8 /8 ~XYZ 32 116	5/8 - 11/8 3/4 6 15/32	11/16 - 13 3/4 8 3/4	10 15/16	1 1	7/8 2	1 14 15/16	1 12345 16 11/2	67890
ROFFE (ABCDEFE HEIGHT STROKE DEPTH	1/4-1/2 3/8 NO. 515 GHIJKLM 3 9/32 9/16	3/8 - 5/8 5/8) NOPQF 4 3/8 3/4	3 1/2 5 15/3 15/3 (NO. 51	-7/8 /8 ~XYZ 32 116	5/8 - 11/8 3/4 6 15/32 11/8	11/16 - 13 3/4 8 3/4	10 15/16	1 1 2	7/8 2	1 14 15/16	1 12345 16 11/2 3	67890
ROFFE (ABCDEFO HEIGHT STROKE DEPTH CONDEN ABCDEFO EIGHT STROKE	3/8 NO. 515 GHIJKLM 3 9/32 9/16 ISED CL	3/8 - 5/8 5/8) NOPQE 4 3/8 3/4 ASSIC (1/2 5 15/3 15/ (NO. 5)	-7/8 /8 /8 /8 32 /16 16) // XYZ 6 3/8-7/	5/8 - 11/8 3/4 6 15/32 11/8	8 3/4 11/2 8 8-11/4 5	10 15/16 17/8	1 1 2	7/8 2 1/8	1 14 15/16 2 1/8	1 12345 16 11/2 3	1 67890 67890
ROFFE (ABCDEFO HEIGHT STROKE DEPTH CONDEN ABCDEFO EIGHT STROKE	3/8 NO. 515 GHIJKLM 3 9/32 9/16 ISED CL GHIJKLM 3	3/8 - 5/8 5/8) NOPQE 4 3/8 3/4 ASSIC (5 1/2 5 15/3 15/3 (NO. 51	-7/8 /8 wxyz 32 /16 16) wxyz 6	5/8 - 11/8 3/4 6 15/32 11/8	8 3/4 11/2	10 15/16 17/8	1 1 2	7/8 2 1/8 1/4	14 15/16 21/8	1 12345 16 11/2 3	1 67890 67890
ROFFE (ABCDEFO HEIGHT STROKE DEPTH CONDEN ABCDEFO EIGHT STROKE	1/4 - 1/2 3/8 NO. 515 GHIJKLM 3 9/32 9/16 ISED CL GHIJKLM 3 7/32 - 9/16 3/8	3/8 - 5/8 5/8 NOPQE 4 3/8 3/4 ASSIC (NOPQE 4 1/4- 3/6	8 1/2 5 15/3 15/3 (NO. 51	-7/8 /8 /8 /8 // 32 /16 // // // // // // // // // // // // //	5/8 - 11/8 3/4 6 15/32 11/8	8 3/4 11/2 8 8-11/4 5	10 15/16 17/8 10 /8 - 15/8	1 1 2	7/8 2 1/8 1/4	14 15/16 21/8	1 12345 16 11/2 3	67890 67890 18 11/8-2
ROFFE (ABCDEFE HEIGHT STROKE DEPTH CONDEN ABCDEFE EIGHT STROKE DEPTH CONDEN CONDEN CONDEN CONDEN	1/4 - 1/2 3/8 NO. 515 GHIJKLM 3 9/32 9/16 ISED CL GHIJKLM 3 7/32 - 9/16 3/8	3/8 - 5/8 5/8 NOPQE 4 3/8 3/4 ASSIC (NOPQE 4 1/4- 3/6	8 1/2 5 15/3 15/3 (NO. 51	-7/8 /8 /8 /8 // 32 /16 // // // // // // // // // // // // //	5/8 - 11/8 3/4 6 15/32 11/8	8 3/4 11/2 8 8-11/4 5	10 15/16 17/8 10 /8 - 15/8	1 1 2	7/8 2 1/8 1/4	14 15/16 21/8	1 12345 16 11/2 3 12345 16 1-21/2	67890 67890 18 11/8-2
ROFFE (ABCDEFE HEIGHT STROKE DEPTH CONDEN ABCDEFE EIGHT STROKE DEPTH CONDEN ABCDEFE ABCDEFE ABCDEFE	1/4-1/2 3/8 NO. 515 GHIJKLM 3 9/32 9/16 ISED CL GHIJKLM 3 7/32-9/16 3/8 ISED FU GHIJKLM 4 9/16	3/8 - 5/8) NOPQE 4 3/8 3/4 ASSIC (NOPQE 4 1/4- 3/6	15/3 15/3 15/4 18 (NO. 5)	-7/8 /8 WXYZ 32 16 3/8-7/ 3/8 17) WXYZ	5/8 - 11/8 3/4 6 15/32 11/8	8 3/4 11/2 8 2-11/4 5	10 15/16 17/8 10 /8 - 15/8	1 1 2 3/4 3	7/8 2 1/8 1/4	14 15/16 21/8	1 12345 16 11/2 3 12345 16 1-21/2 1	67890 67890 18 11/8-2
ROFFE (ABCDEFE HEIGHT STROKE DEPTH CONDEN ABCDEFE EIGHT STROKE DEPTH CONDEN ABCDEFE HEIGHT STROKE DEPTH	3/8 NO. 515 GHIJKLM 3 9/32 9/16 ISED CL GHIJKLM 3 7/32 - 9/16 3/8 ISED FU GHIJKLM	3/8 - 5/8 5/8 NOPQE 4 3/8 3/4 ASSIC NOPQE 4 1/4 - 3/6 NOPQE	15/3 15/3 15/3 15/3 15/3 15/3 15/3 15/3	-7/8 /8 WXYZ 32 116 16) WXYZ 6 3/8-7/1 3/8	5/8 - 11/8 3/4 6 15/32 11/8	8 3/4 11/2 8 8-11/4 5 1/2	10 15/16 17/8 10 /8 - 15/8	1 1 2 3/4 3	7/8 2 1/8 1/4	14 15/16 21/8 14 7/8 - 21/8 1	1 12345 16 11/2 3 12345 16 1-21/2 1	67890 67890 18 11/8-2
ROFFE (ABCDEFO HEIGHT STROKE DEPTH CONDEN ABCDEFO EIGHT STROKE DEPTH CONDEN ABCDEFO HEIGHT	1/4-1/2 3/8 NO. 515 GHIJKLM 3 9/32 9/16 ISED CL GHIJKLM 3 7/32-9/16 3/8 ISED FU GHIJKLM 4 9/16 3/4	3/8 - 5/8 5/8 NOPQE 4 3/8 3/4 ASSIC NOPQE 1/4 - 3/6 TURA NOPQE	NO. 5 15/3 15/4 (NO. 5 15/4 (NO. 5 15/4 (NO. 5)	-7/8 /8 WXYZ 32 116 16) WXYZ 6 3/8-7/1 3/8	5/8 - 11/8 3/4 6 15/32 11/8 8 1/2	8 3/4 11/2 8 8 2-11/4 5 1/2	10 15/16 17/8 10 /8 - 15/8	1 1 2 3/4 3	7/8 2 1/8 1/4	14 15/16 21/8 14 7/8-21/8 1	1 12345 16 11/2 3 12345 16 1-21/2 1 12345 16 21/4	67890 18 11/8-2 1
ROFFE (ABCDEFE HEIGHT STROKE DEPTH CONDEN ABCDEFE EIGHT STROKE DEPTH CONDEN ABCDEFE HEIGHT STROKE DEPTH CONDEN ABCDEFE HEIGHT STROKE DEPTH CLAREN	1/4-1/2 3/8 NO. 515 GHIJKLM 3 9/32 9/16 ISED CL GHIJKLM 3 7/32-9/16 3/8 ISED FU GHIJKLM 4 9/16 3/4	3/8 - 5/8 5/8 NOPQE 4 3/8 3/4 ASSIC NOPQE 1/4 - 3/6 TURA NOPQE	NO. 5 15/3 15/4 (NO. 5 15/4 (NO. 5 15/4 (NO. 5)	-7/8 /8 WXYZ 32 116 16) WXYZ 6 3/8-7/1 3/8	5/8 - 11/8 3/4 6 15/32 11/8 8 1/2 8	8 3/4 11/2 8 8 2-11/4 5 1/2	10 15/16 17/8 10 /8 - 15/8	1 1 2 3/4 3	7/8 2 1/8 1/4 2 - 1 3/4	14 15/16 21/8 14 7/8-21/8 1	1 12345 16 11/2 3 12345 16 1-21/2 1 12345 16 21/4	67890 18 11/8-2 1



ABCDEF	SHIJKL/	MNOPQ	RSTUVWXY	Z								12345	67890
HEIGHT	2	3	4	5		6	8		10	12		14	16
STROKE Depth	1/2 - 1/4 3/8	3/8 - 3/ 3/8	/4 13/4 3/8	11/16 - 1 3/8	1/4	3/4 - 11/2 1/2	1 - 2 3/4		4-21/2 3/4	13/4-2 7/8	11	/4-21/2 1	2 - 3
			XTENDED		9)							12345	47900
HEIGHT	2	3			6		8	10		12		12345	0,0,0
STROKE	9/16	7/8			11/2		2	23/4		3			
DEPTH	1/4	1/4	1/	2	5/8	- 13	3/4	7/8		- 1			
			NDED (N									12345	4789n
HEIGHT	4	anora.	6	9		12		15				12040	0,0,0
STROKE	13/16 - 1	11/16 15	/16 - 21/4	17/8 - 31/4		23/4 - 4	1/4	31/8 - 61	14				
DEPTH	1/2		3/4	1		11/4	77.7	11/2					
HELVETI ABCDEFO			531) RSTUVWXY	z								12345	67890
EIGHT	3	4	6	8		10	12		14	16		18	
	0.00	100				10.00	- 22		1000	520		255.52	
STROKE	11/16	15/16	17/8	27/8		31/8	33/4	ŧ .	43/8	5		55/8	
DEPTH	3/8	3/8	3/8	27/8 5/8		31/8	33/4	! //	1	5 11/4		55/8 11/2	
DEPTH HELVETI ABCDEFO	3/8 CA MEI	3/8 DIUM (1 MNOPQ1	3/8 10. 521) rstuvwxy	5/8 z		1	1	111.000	1	11/4		11/2	
DEPTH HELVETI ABCDEFO HEIGHT	3/8 CA ME SHIJKL	3/8 DIUM (1 MNOPQ1 3	3/8 (0. 521) RSTUVWXY 4 5	5/8 z 6	8	9	10	12	1	11/4	16	11/2	24
DEPTH HELVETI ABCDEFO HEIGHT STROKE	3/8 CA MEI	3/8 DIUM (1 MNOPQ1 3 9/16	3/8 10. 521) rstuvwxy	5/8 z		1	1	111.000	1	11/4		11/2	24
HELVETI ABCDEFO HEIGHT STROKE DEPTH	3/8 CA ME SHIJKL/ 2 3/8 3/8	3/8 DIUM (1 MNOPQ1 3 9/16 3/8	3/8 10. 521) RSTUVWXY 4 5 3/4 1	5/8 Z 6 11/8	8	9	10 13/4	12 21/4	1 14 25/8	15 27/8	16	11/2 12345 18 31/4	24
HELVETI ABCDEFO HEIGHT STROKE DEPTH	3/8 CA ME 3HIJKL/ 2 3/8 3/8 CA REC	3/8 DIUM (1 MNOPQE 3 9/16 3/8 GULAR (3/8 10. 521) RSTUVWXY 4 5 3/4 1 3/8 3/8	5/8 Z 6 11/8 1/2	8	9	10 13/4	12 21/4	1 14 25/8	15 27/8	16	11/2 12345 18 31/4	24 41/ 2
HELVETI ABCDEFO HEIGHT STROKE DEPTH HELVETI ABCDEFO	3/8 CA ME 3/8 3/8 3/8 CA REC 3HIJKL	3/8 DIUM (I MNOPQE 3 9/16 3/8 GULAR (MNOPQE	3/8 10. 521) RSTUVWXY 4 5 3/4 1 3/8 3/8 (NO. 524) RSTUVWXY	5/8 Z 6 11/8 1/2 Z	8 11/2 5/8	9 15/8 5/8	10 13/4 3/4	12 21/4 1	1 14 25/8	15 27/8 1	16 3 11/4	11/2 12345 18 31/4 11/2 12345	24 41/ 2 67890
HELVETI ABCDEFO HEIGHT STROKE DEPTH HELVETI ABCDEFO EIGHT STROKE	3/8 CA ME 2 3/8 3/8 CA REC SHIJKL	3/8 DIUM (I) MNOPQE 3 9/16 3/8 GULAR (MNOPQE	3/8 10. 521) RESTUVWXY 4 5 3/4 1 3/8 3/8 (NO. 524) RESTUVWXY 4 9/16	5/8 z 6 11/8 1/2 z 6 7/8	8 11/2 5/8	9 15/8 5/8	10 13/4 3/4	12 21/4 1	1 14 25/8	15 27/8	16 3 11/4 16 25/16	11/2 12345 18 31/4 11/2 12345 18	24 41// 2 67890
HELVETI ABCDEFO HEIGHT STROKE DEPTH ABCDEFO EIGHT STROKE DEPTH	2 3/8 3/8 3/8 CA REC 3HIJKL/ 2 5/16 3/8	3/8 DIUM (I MNOPQE 3 9/16 3/8 GULAR (MNOPQE 3 7/16 3/8	3/8 10. 521) RSTUVWXY 4 5 3/4 1 3/8 3/8 (NO. 524) RSTUVWXY 4 9/16 3/8	5/8 Z 6 11/8 1/2 Z	8 11/2 5/8	9 15/8 5/8	10 13/4 3/4 10 17/16	12 21/4 1	1 14 25/8	15 27/8 1	16 3 11/4	11/2 12345 18 31/4 11/2 12345	24 41/ 2 67890
HELVETI ABCDEFO HEIGHT STROKE DEPTH ABCDEFO EIGHT STROKE DEPTH FRIZ QU	2 3/8 3/8 3/8 CA REC 3/16 3/8	3/8 DIUM (No. 19716 3/8 GULAR (MNOPQ) 3 7/16 3/8	3/8 10. 521) RSTUVWXY 4 5 3/4 1 3/8 3/8 (NO. 524) RSTUVWXY 4 9/16 3/8	5/8 z 6 11/8 1/2 z 6 7/8 1/2	8 11/2 5/8	9 15/8 5/8	10 13/4 3/4 10 17/16	12 21/4 1	1 14 25/8	15 27/8 1	16 3 11/4 16 25/16	11/2 12345 18 31/4 11/2 12345 18	24 41/ 2 67890 3 716
HELVETI ABCDEFO HEIGHT STROKE DEPTH ABCDEFO EIGHT STROKE DEPTH FRIZ QU ABCDEFO	2 3/8 3/8 3/8 CA REC 3/16 3/8	3/8 DIUM (No. 19716 3/8 GULAR (MNOPQ) 3 7/16 3/8	3/8 10. 521) RSTUVWXY 4 5 3/4 1 3/8 3/8 (NO. 524) RSTUVWXY 4 9/16 3/8	5/8 z 6 11/8 1/2 z 6 7/8 1/2	8 11/2 5/8	9 15/8 5/8	10 13/4 3/4 10 17/16	12 21/4 1	1 14 25/8	15 27/8 1	16 3 11/4 16 25/16	11/2 12345 18 31/4 11/2 12345 11 29	24 41/ 2 67890 8 716 72
HELVETI ABCDEFO HEIGHT STROKE DEPTH ABCDEFO EIGHT STROKE DEPTH FRIZ QU ABCDEFO HEIGHT	2 3/8 3/8 3/8 CA REC 3/8 CA REC 3/8 ADRAT SHIJKL/ 2 5/16	3/8 DIUM (I) MNOPQE 3 9/16 3/8 GULAR (MNOPQE 3 7/16 3/8 A (NO. 1) MNOPQE	3/8 10. 521) RSTUVWXY 4 5 3/4 1 3/8 3/8 (NO. 524) RSTUVWXY 4 9/16 3/8 526) RSTUVWXY 4 9/4	5/8 Z 6 11/8 1/2 Z 6 7/8 1/2 Z	8 11/2 5/8	9 15/8 5/8 8 11/8	10 13/4 3/4 10 17/16 1	12 21/4 1	1 14 25/8 1	11/4 15 27/8 1 14 2 1	16 3 11/4 16 25/16	11/2 12345 18 31/4 11/2 12345 16 23/16	24 41/ 2 67890 8 716 72 67890
HELVETI ABCDEFO HEIGHT STROKE DEPTH ABCDEFO EIGHT STROKE DEPTH FRIZ QU ABCDEFO HEIGHT STROKE	3/8 CA ME 3/8 3/8 3/8 CA REC 3/8 ADRAT SHIJKL 2 5/16 3/8 ADRAT 3/8	3/8 DIUM (I) MNOPQE 3 9/16 3/8 GULAR (MNOPQE 3 7/16 3/8 TA (NO. 5 MNOPQE 3 7/16 3/8	3/8 10. 521) RESTUVWXY 4 5 3/4 1 3/8 3/8 (NO. 524) RESTUVWXY 4 9/16 3/8 526) RESTUVWXY	5/8 z 6 11/8 1/2 z 6 7/8 1/2 z 6	8 11/2 5/8	9 15/8 5/8 8 11/8 5/8	10 13/4 3/4 10 17/16 1	12 21/4 1	1 14 25/8 1	15 27/8 1	16 3 11/4 16 25/16	11/2 12345 18 31/4 11/2 12345 18 29 11	24 41/ 2 67890 8 716 72 67890
HELVETI ABCDEFO HEIGHT STROKE DEPTH ABCDEFO EIGHT STROKE DEPTH FRIZ QU ABCDEFO HEIGHT STROKE DEPTH TROKE DEPTH TROKE DEPTH	2 3/8 3/8 3/8 CA REC 3/8 CA REC 3/8 ADRAT 3/8 ADRAT 3/8 IO (NO	3/8 DIUM (IMNOPQEE 3 9/16 3/8 GULAR (MNOPQEE 3 7/16 3/8 TA (NO. 5 3/8 TA (NO. 5 3/8 TA (NO. 5 3/8 TA (NO. 5 3/8	3/8 10. 521) RSTUVWXY 4 5 3/4 1 3/8 3/8 (NO. 524) RSTUVWXY 4 9/16 3/8 526) RSTUVWXY 4 9/4	5/8 z 6 11/8 1/2 z 6 7/8 1/2 z 6 13/16 1/2	8 11/2 5/8	9 15/8 5/8 8 11/8	10 13/4 3/4 10 17/16 1	12 21/4 1	1 14 25/8 1	11/4 15 27/8 1 14 2 1	16 3 11/4 16 25/16	11/2 12345 18 31/4 11/2 12345 16 23/16	24 41/ 2 67890 8 716 72 67890
HEIGHT STROKE DEPTH ABCDEFO EIGHT STROKE DEPTH FRIZ QU ABCDEFO HEIGHT STROKE DEPTH PALATIN	2 3/8 3/8 3/8 CA REC 3/8 CA REC 3/8 ADRAT 3/8 ADRAT 3/8 IO (NO	3/8 DIUM (IMNOPQEE 3 9/16 3/8 GULAR (MNOPQEE 3 7/16 3/8 TA (NO. 5 3/8 TA (NO. 5 3/8 TA (NO. 5 3/8 TA (NO. 5 3/8	3/8 10. 521) RSTUVWXY 4 5 3/4 1 3/8 3/8 (NO. 524) RSTUVWXY 4 9/16 3/8 526) RSTUVWXY 4 9/14 3/8	5/8 z 6 11/8 1/2 z 6 7/8 1/2 z 6 13/16 1/2	8 11/2 5/8	9 15/8 5/8 8 11/8	10 13/4 3/4 10 17/16 1	12 21/4 1	1 14 25/8 1	11/4 15 27/8 1 14 2 1	16 3 11/4 16 25/16	11/2 12345 18 31/4 11/2 12345 16 23/16 11/2	24 41/ 2 67890 8 716 72 67890



	GHIJKLM	NO. 528) Nopars	TUVWXYZ					1	234567890
HEIGHT	2	3	4	6 8	10	12	14	16 18	8 24
STROKE	1/8 - 5/16	3/16 - 1/2	1/4 - 5/8	3/8 - 1 1/2 -	13/4 5/8 - 11/2	3/4 - 2	7/8 - 21/2	1-21/2 11/1	8-3 11/8-41/
DEPTH	3/8	3/8	3/8	1/2 3/4	3/4	1	1	1 1	1/2 2
TIMES R		The second second second	D. 532) TUVWXYZ	Š				1	234567890
HEIGHT	3	4	6	8	10	12	14	16	18
1000 1000 000	1/8 - 11/16	3/6 - 15/16	6 3/8-11/	2 1/2 - 17/8	5/8 - 23/8	3/4 - 27/8	15/16 - 3 3/	8 11/8-37/8	11/4 - 4
DEPTH	3/8	3/8	1/2	3/4	3/4	- 1	1	1	11/2
OPTIMA ABCDEF			TUVWXYZ	¥š				1	234567890
HEIGHT	2	3	4	6	8	10	12	14	16
STROKE	1/4 - 1/8	3/16 - 3/1	8 1/4 - 1/2	2 3/8 - 3/4	1/2 - 1	5/8 - 11/4	3/4 - 11/2	7/8 - 13/4	1-2
DEPTH	3/8	3/8	3/8	1/2	1/2	1/2	3/4	1	1
EIGHT	GHIJKLM 3	NOPQRS	TUVWXYZ 6	8	10	12	14	16	234567890 18
	7/16 - 7/8	5/8 - 11/8	15/16 - 13/	en eller en	11/2 - 27/8	17/8 - 37/16	13/16 - 41/8	27/16-49/16	213/16 - 53/16
DEPTH	3/8	3/8	1/2	5/8	3/4	- 1	- 1	11/2	11/2
GARAM(TUVWXYZ					1	234567890
HEIGHT	3	4	6	8	10	12	14	16	18
STROKE	3/16 - 9/16	1/4 - 3/4	7/16 - 11/1	6 9/16 - 17/16	9/16 - 1 13/16	9/16 - 23/16	11/16-21/	2 7/8 - 27/8	1 - 31/4
DEPTH	3/8	3/8	1/2	3/4	3/4	1	1	1	11/2
ARIAL R			5) TUVWXYZ	é				1	234567890
EIGHT	3	4	6	8	10	12	14	16	18
STROKE	7/16	9/16	7/8	13/8	17/16	13/4	2	25/16	2 9/16
DEPTH	3/8	3/8	1/2	5/8	3/4	1	1	T.	11/2
ARIAL B			TUVWXYZ					1	234567890
ARCDER									
HEIGHT	3	4	6	8	10	12	14	16	5 18

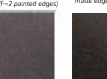
LETTER SPECIFICATIONS

METAL LETTER FINISHES

Letter finishes shown are only representations. Painted letters are avaliable in colors shown to the right or in custom color matches by request.



F-1 Aluminum Saein aluminum.mate edges(F=2 painted edges)



F-6M Aluminum Medium bronze, 312





F-1B Aluminum Mirror polised face matte edges



F-6D Aluminum Dark bronze, 313 duranodic



Advise thinkness of wall surface for PM-4A and PM-1A mounts. Advise projection lengths on PM-1A,PM-1A PM-2

F-7B Bronze Mirror polished face dark

MOUNTINGS



F-3 Aluminum painted face and edges



F-6B Aluminum Black anodized



F-10 Bronze Us-10 light face.Oxidized



F-4 Aluminum Clear anodized face. matte edges



F-6G Aluminum Glod anodized



F-7 Brass Satin brass face, dark edges



F-6L Aluminum Light bronze.311 duranodic



F-7 Bronze Satin bronze face dark edges



F-8 Brass



PAINTED

matches.

Orange

COLOR SELECTION Colors shown are representations

and are not meant for exact color

F-7B Brass



Mirror polished face, dark



mounts.

Flush mount with threaded studs set in adhesive



FM-4A Same as FM-4,bolted from the rear (no adhesive)



PM-1 Projected mount with collars and threaded studs set in adhesive



PM-1A Same as PM-1,bolted from the rear (no adhesive)



PM-2 Projected mount with brackets (minimum 2" projection).



FABRICATED LETTERS Letters are adaptable to any stud-style mounting shown.







BM-3A



BM-3B



Black

Custom Color Match

PRECISION CUT

LETTERS AND GRAPHICS

Aluminum, brass, bronze, and stainless steel precision cut metal graphics provide an unlimited variety of choices. Available in many different thicknesses, styles, and finishes; cut plate letters offer unmatched versatility. Ideal for small, ornate letter forms and graphics where special patterns for casting are cost prohibitive. Cut metals are the perfect choice for mirror polished finishes.





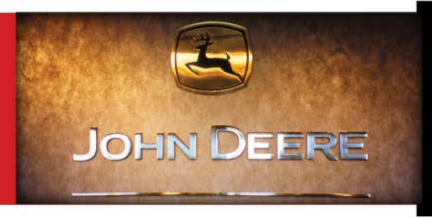
PRECISION CUT ALUMINUM

Mirror polished, painted, anodized, and satin finishes.

PRECISION CUT BRONZE

Mirror polished bronze logo and letters.





ALUMINUM AND BRASS LOGO AND LETTERS

Mirror polished brass logo with mirror polished and aluminum letters.

FABRICATED CHANNEL LETTERS

A.R.K. Ramos' fabricated channel letters are second to none. Our channel letters are available in numerous metals including stainless steel and aluminum. These letters are the perfect choice where custom castings may be cost-prohibitive or where larger letters (over 24" tall) are required. Our fabricated letters can be fitted with internal LED lighting for illumination using letters as small as 4 inches (minimum stroke requirements apply). A.R.K. Ramos offers a large variety of finishes for our channel letters, including baked enamel, true brushed satin, and mirror polished stainless steel. Contact an A.R.K. Ramos salesperson for more details.





FABRICATED METAL

Custom fabricated letters with LED halo lighting.

FABRICATED LETTERS

Painted aluminum and mirror polished stainless steel finishes.





FABRICATED STAINLESS STEEL

Fabricated stainless steel letters showcasing satin and mirror polished stainless steel finshes.



LEED COMPLIANT

All of our cast products are manufactured using either entirely or partially recycled alloys. We look forward to helping your project go green! The majority of A.R.K.Ramos products are LEED compilant; so any frustration ever the LEED spec initiative is eliminated when you choose us as a preferred vendor. Up front we can provide the paperwork you might require to meet your end customers' green demands.



CUSTOM CASTSEALS

The multi-level cast seals shown are stunning examples of the grand pressence a bronze or aluminum casting can offer. These are finished in multiple shades of bronze and aluminum, as well as custom paint applications. The bronze seal to the right measures 80" in diameter and is over 4" deep at the center section.



SAMPLE KIT

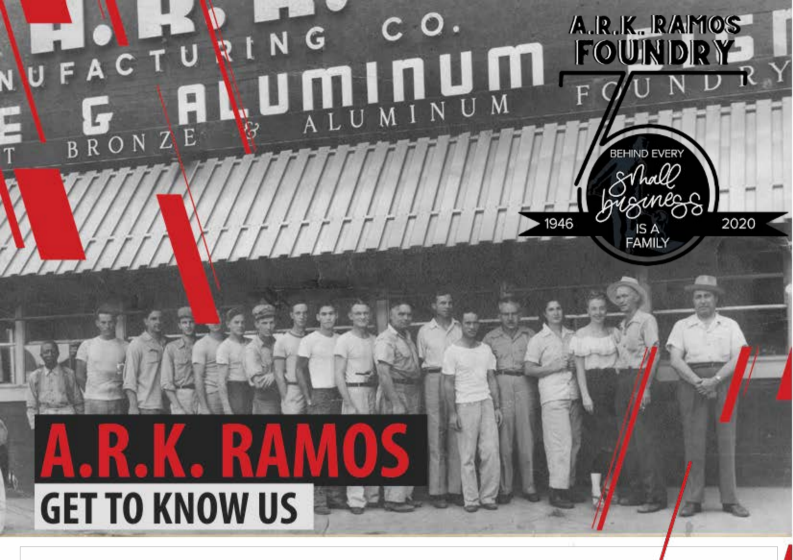
We have put together what we believe is the finest sample kit available in the industry today. It is one of the best selling tools you will be able to use in your everyday sales calls and a great addition to your show room. This kit features more than \$400.00 worth of metal samples in one very easy to use binder. This kit will impress even the toughest of customers. Get yours today!



CONNECT WITH US

We are constantly creating new processes and expanding our capabilities to produce the finest products in the sign industry. Please join our email list to keep updated on our latest projects and newest offereings. We travel the country exhibiting at many trade shows and want to meet you when we are in your area. Subscribe to our email list to stay informed of trade shows in your area. Visit our website to subscribe and to connect with us!





A.R.K. Ramos was founded in 1946 by three men Adams, Ramos, and Karrant. The company operated primarily as an industrial casting foundry throughout the 1940s and 1950s. In 1960, Max Ramos and his wife Bea bought the company in whole and together built what is known today as A.R.K. Ramos Architectural Signage Systems. In the past seventy-five years A.R.K. Ramos has become one of the premier signage manufacturing firms in the United States. We're a proud 4th generation family-owned business specializing in cast plaques, letters, and metal signage. With an unmatched customer service attitude and dedication to quality, A.R.K. Ramos is proud of its heritage and looks forward to many more years serving the signage industry.

We offer aluminum, brass, bronze, and stainless steel plaques in both etched and cast metals. We manufacture a wide variety of metal letters including cast letters, cut letters, and reverse channel letters in aluminum, brass, bronze, and stainless steel. So when you need metal plaques or letters, call the company you can depend on to give you the very best products and service around.

Our Oklahoma City facility ships worldwide! We offer some of the fastest production times in the industry as well as one of the largest selections of materials and styles you can find anywhere. Each job is manufactured to exacting standards, checked and double-checked for accuracy, and then shipped to your facility.

Call one of our friendly customer service representatives today and let us show you have we can improve your profits and make your signage problems disappear.







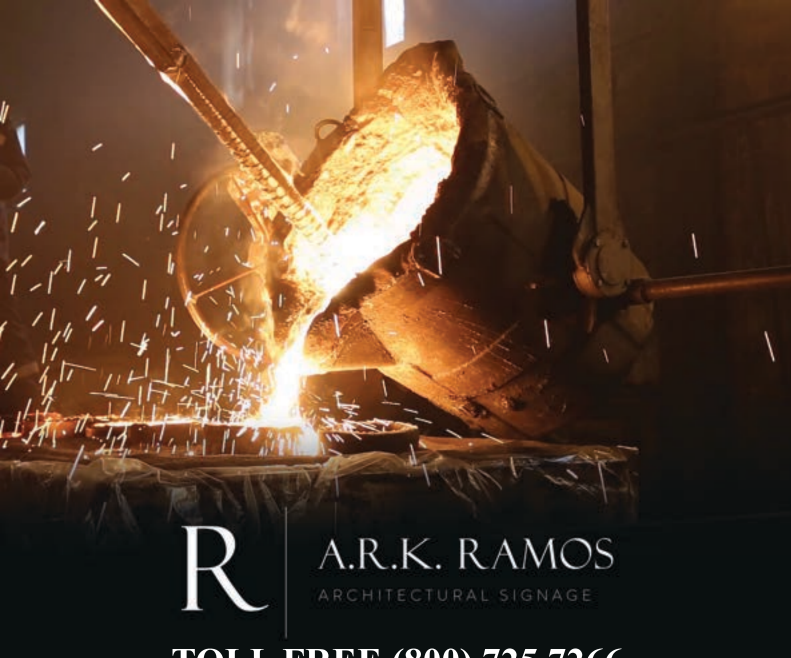












TOLL FREE (800) 725 7266

1321 SOUTH WALKER OKLAHOMA CITY, OK 73109 PHONE (405) 235 5505 FAX (405) 232 8516



WWW.ARKRAMOS.COM FACEBOOK.COM/ARKRAMOSMFG