

1-855-828-4300 www.navitage.com

Metal Plates and Tags for Industry

Dog Tag Accessories-Embossing, Laser Engraving and Silk-Screening

Silicone Rubber Silencers for your Military Dog Tags



Colors may vary from what is shown RSRD (red) not shown



Roll of Aluminum Strapping

- Part #T1 = 5/16" x .016" x 85' Mill Finished Aluminum
 Works in conjunction with any slotted tags.
- Part #T2 = 1/2"x .016"x 85"
 Mill Finished Aluminum



Dog Tag Chains



Chains Available in 4.5", 24" and 30", Nickel plated or Stainless Steel

Overview & Capabilities

Our metal plates and tags provide a wide variety of durable solutions for identification and traceability requirements in most environments. These products are utilized to identify raw materials, work in process, and finished goods.

Our plates and tags are guaranteed for automatic-feed machines. Standard metals such as stainless steel, mill finish, anodized aluminum, tin-plated or galvanized steel, and brass are most often supplied blank, where the customer may add marking

which can be embossed, engraved, indented, hand written, silk-screen printed or laser engraved.

In addition, we have the ability to supply parts pre-marked - embossed, silk-screen printed or laser engraved.



Size=1.56" x 3.50"

125 = (1) .250" hole # 225 = (2) .250" holes **Hole & Slot Options** #000 = no holes# 137 = (1) .375" hole # 1LG = (1) .125" x .500" slot #212 = (2) .125" holes #4RL = (4) .062" x .400" slots #112 = (1).125" hole #215 = (2).156" holes #115 = (1).156"hole

Size=1.06" x 3.50"

Hole & Slot Options #215 = (2).156" holes # 115 = (1) .156" hole #225 = (2).250" holes #420 = (4).200'' holes # 125 = (1) .250" hole # 4RL = (4) .062" x .400" slots# 137= (1) .375" hole

 $Size = .68'' \times 3.30''$

Hole Options # 112 = (1) .125" hole #212 = (2).125'' holes # 000 = no holes

Size = $1.12'' \times 2.00''$

Hole Options

000 = no holes #112 = (1).125" hole # 125 = (1) .250" hole

#212 = (2).125" holes

 $Size = 1.00'' \times 2.00''$

Hole Options

#000 = no holes#121 = (1).218" hole

 $Size = 2.12'' \times 3.37''$

Hole & Slot Options

137= (1) .375" hole (centered) #150 = (1).500" hole #000 = no holes

#115 = (1).156" hole

#215 = (2).156" holes

118 = (1) .188'' hole (in corner)

#225 = (2).250" holes #415 = (4).156" holes

120 = (1) .203" hole (in corner) # 125 = (1) .250" hole (centered)

1LG = (1) .125" x .500" slot

#2TN = (2) .188" x .063" slots

 $Size = 1.72'' \times 3.50''$

Hole & Slot Options

#000 = no holes#209 = (2).093" holes

109 = (1) .093" hole #215 = (2).156" holes

115 = (1) .156" hole #221 = (2).216" holes #225 = (2).250" holes

#118 = (1).188" hole #420 = (4).200" holes

#125 = (1).250" hole

#425 = (4).250" holes # 128 = (1) .281" hole

#2TN = (2) .188 "x .063" slots#150 = (1).500" hole

Size = .62" x 3.31" #112 = (1).125" hole

#212 = (2).125" holes **Hole & Slot Options** $\# 4RL = (4).062" \times .400"$ slots #000 = no holes

Size=1.00" x 3.50" (rolled edge) **Hole Options** #125 = (1).250" hole

Size=1.57" x 3.15"

#000 = no holes**Hole Options** #115 = (1).156 hole

#215 = (2).156" holes

Size = $1.12'' \times 2.00''$

Hole & Slot Options

#000 = no holes

#114 = (1).140" hole

#214 = (2).140'' holes

2RL = (2) .062'' x .400'' slots

Military Dog Tag (rolled edge) See back for

accessories

 $Size = 1.72'' \times 3.50''$

Hole Options

#118 = (1).188" hole # 000 = no holes #215 = (2).156" holes

#115 = (1).156 hole #218 = (2).188" holes

 $Size = 2.00'' \times 3.00''$

Hole & Slot Options

#000 = no holes

0

112 = (1) .125" hole

#212 = (2).125'' holes

HLG = (1) .125" x .500" luggage slot

35 Size =

> 1.10" x 2.25" **Hole Options**

> > # 000 = no holes

#115 = (1).156" hole

#112 = (1)

.125" hole

#212 = (2)

.125" holes

 $Size = 1.37'' \times 3.75''$

Hole Options #121 = (1).218" hole

000 = no holes

#221 = (2).218'' holes



Size = 1.53" x 2.69"

Hole Options # 156 = (1) .156" hole # 000 = no holes # 212 = (2) .125" holes # 112 = (1) .125" hole # 215 = (2) .156" holes



Size = $2.12'' \times 3.37''$

Hole & Slot Options

000 = no holes # 215 = (2) .156" holes # 115 = (1) .156" hole # 4RL = (4) .062" x .400" slots



Size = $1.72'' \times 3.50''$

Hole & Slot Options

000 = no holes # 215 = (2) .156"holes # 115 = (1) .156"hole # 4RL = (4) .062"x .400"slots



Size = 1.50" Hole Options

000 = no holes # 112 = (1) .125" hole # 125 = (1) .250" hole



Size = 1.00''

Hole Options

000 = no holes # 112 = (1) .125" hole # 125 = (1) .250" hole



 $Size = 2.36" \times 3.39"$

Hole Options

 $\#000 = \text{no holes} \cdot \#115 = (1).156$ " hole $\cdot \#215 = (2).156$ " holes



Size = $2.12'' \times 3.37''$

Hole & Slot Options

000 = no holes # 215 = (2) .156" holes # 115 = (1) .156" hole # 225 = (2) .250" holes # 125 = (1) .250" hole # 4RL = (4) .062" x .400" slots



Size = $2.12'' \times 3.37''$

Hole & Slot Options

000 = no holes # 215 = (2) .156" holes # 115 = (1) .156" hole # 218 = (2) .188" holes # 118 = (1) .188" hole # 219 = (2) .198" holes # 119 = (1) .198" hole # 4RL = (4) .062" x .400" slots



Size = 2.12''

Hole Options

000 = no holes#112 = (1) .125" hole #125 = (1) .250" hole



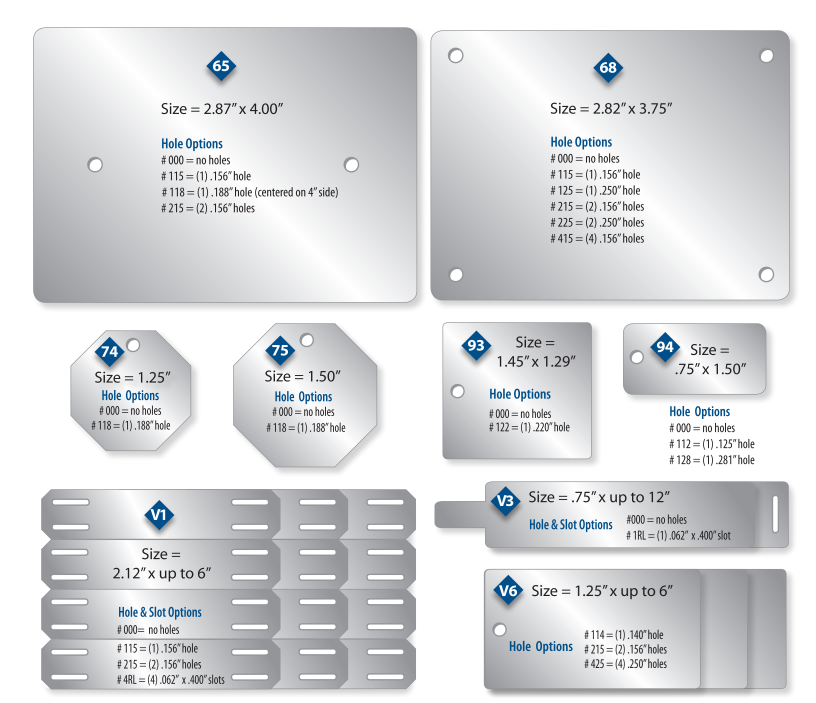


 $Size = 1.87'' \times 2.42''$

Hole Options

000 = no holes # 115 = (1) .156" hole

													TA	G I	PAI	RT	NU	JME	3EI	RS
10	11	12	13	14	20	21	24	31	32	33	34	35	36	37	38	41	42	43	46	50
X		X	X	X		x	X	X	X	X	X	X	X		X	X	X	X	X	X
X		X	X	X		X	X	X	X	X	X	X	X		X	X	X	X	X	X
X		Х	Х	X				Х	Х	X	X		Х		Х					Х
X		Х	Χ	Х				Х	Х	Х	Х		Х		Х					Х
Х		Х	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х
					Х	Х	Х					Х								
X	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х	X	Х		Х					Х
Х	X	Х	Х	Х		Х	Х	Х	Х	Х	Х	Х	Х		Х					Х
X	X	X	X	X	X	X	X	X	X	X	X		X		X					X
X	X	X	X	X	X	X	X	X	X	X	X		X		X					X
X		Х	Х	Х				Х	Х	Х	Х		Х		Х					Х
Х		Х	Х	Х		Х	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х
Х		Х	Х	X		Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	X	Х
X		Х	X			Х	Х	Х	Х		Х	Х	Х		Х					Х



															1		
												MATERIAL / METAL OPTIONS	Material Thickness	Ordering Code	Anodized Color		
51	53	54	l 65	67	68	74	75	93	94	l V1	V3	V6			Code		
											x		Mill Finished Aluminum (3003)	.010"	A30ML0		
X	Х	Х	X		X	X	X	X	X	X			Mill Finished Aluminum (3003)	.016"	A30ML6		
X	Х	Х	Х		X	X	X	X	X	X			Mill Finished Aluminum (3003)	.025"	A30MLE	Red=RD Green=GR	
			X		X								Tin Plate Steel #25 Matte	.015"	CRTMT5		
			X		X								Galvanized Steel Soft Temper	.015"	CRGMT5	Blue=BL Light Blue=LB	
X	X	X	X		X	X	X	X	X	X			Brass (260 Cartridge Brass)	.016"	260ML6		
											X		Stainless Steel (304 Dull)	.012"	304DD2		
X	X	X				X	X	X	X				Stainless Steel (304 Dull)	.014"	304DD4	Violet=VT Yellow=YL	
X	X	X	X		X	X	X	X	X		X		Stainless Steel (304 Dull)	.015"	304DD5		
X	Х		Х		X	X	X	X	X				Stainless Steel (304 Bright)	.015"	304BA5	Orange = RG Brown=BR	
X	X	X	X		X	X	X	X	X				Stainless Steel (316 Dull)	.015"	316DD5		
X	X	X	X		X	X	X	X	X				Stainless Steel (430 Bright)	.015"	430BA5		
			X		X								Stainless Steel (Painted black on one side)	.015"	304BK5	Clear=CL Black=BK	
Х		Х			Х	Х	Х	Х	Х	Х			Anodized Aluminum (5005) SEE COLORS	.016"	A50XX6	RD, GR, BL, LB, YL, RG, BR, BK, CL	
Х	Х	X	X	Х	X	X	Х	X	X				Anodized Aluminum (5205 Black Only)	.020"	A52BKA	BK only	
												X	Anodized Aluminum (5005)	.025"	A50XXE	Call us for choices	
Х	Х	Х	X		Х	Х	Х	Х	X				Anodized Aluminum (5005) SEE COLORS	.032"	A50XXJ	RD, GR, BL, VT, YL, RG, BK	