

## Misc All

Tool Steel Rd. Bar	Spec	Size
W-1 Drill Rd. Bar	AISI-W-1	0.75"dia X 35.375"
Tool Steel Rd. Bar ?		5/32" dia. x 36"
01 Tool Steel Rd. Bar Origin Russia Import	?	.500"Dia X 52.5"
01 Tool Steel Rd. Bar Origin Russia Import	?	.500"Dia X 48.5"
D-2 Tool Steel Rd Bar	ASTM-A-681	1" dia x 43.75"

Tool Steel A-10 Deluxe	Spec	Size
A-10 Deluxe Plate	ASTM-A388-10	05" X 5.25" X 5.25"

Tool Steel Flat bar	Spec	Size
Tool Steel Flat bar	ASTM-A-681	.125" X .750" X 12"

Hiperco Alloy	Spec	Size
Hiperco Alloy 50-A Rd. Bar Type 1 H.R. Unannealed	ASTM-A801-09	0.510"dia X 30.75"

Maraging / Vascomax Rect Bar	Spec	Size
------------------------------	------	------

Maraging C-250 Rect Bar cut from 6"x 7" rect bar	AMS-6512C	.8125" X 4" X 21.375"
--	-----------	-----------------------

Maraging/Vascomax Rd. Bar	Spec	Size
---------------------------	------	------

Maraging 300 Rd. Bar	AMS-6514, MIL-S-46850	1/4" dia. x 113.75"
----------------------	-----------------------	---------------------

Maraging 350 Rd. Bar	AMS-6514, MIL-S-46850	1/4" dia. x 71" & 46 ½"
----------------------	-----------------------	-------------------------

Maraging 250 Rd. Bar	AMS-6512C	½" dia. x 51.375"
----------------------	-----------	-------------------

Maraging 300 Rd. Bar Ann. Mach. from 1.625"dia	AMS-6514, MIL-S-46850	1"dia x 5.375
--	-----------------------	---------------

Vascomax Maragung C-300 Rd. Bar	AMS-6514, MIL-S-46850	1.5"Dia X 9"
---------------------------------	-----------------------	--------------

Nimark Maragung 300 Ann. Hi Temp	AMS-6514, MIL-S-46850	2' 'Dia X 21
----------------------------------	-----------------------	--------------

Nimark Maragung 300 Ann. Hi Temp	AMS-6514, MIL-S-46850	2' 'Dia X 16
----------------------------------	-----------------------	--------------

Nimark Maragung 300 Ann. Hi Temp	AMS-6514, MIL-S-46850	2.25" Dia X 6"
----------------------------------	-----------------------	----------------

Vascomax Maragung C-300 Rd. Bar	AMS-6514, MIL-S-46850	2.5" dia x 2.75"
---------------------------------	-----------------------	------------------

Molybdenum Sheet	Spec	Size
------------------	------	------

361 Molybdenum Sheet	ASTM-B-386 Type 361	.125" X 5" X 5"
----------------------	---------------------	-----------------

Molybdenum Plate	Spec	Size
------------------	------	------

361 Molybdenum Plate	ASTM-B-386 Type 361	.25" X 2.5" X 5.75"
----------------------	---------------------	---------------------

361 Molybdenum Plate	ASTM-B-386 Type 361	.500"X 2 "X 2"
----------------------	---------------------	----------------

Molybdenum Bar	Spec	Size
----------------	------	------

Molybdenum 361 Rd. Bar	ASTM-B-387 Type 361	.500"Dia X 11.25
------------------------	---------------------	------------------

Tungsten Rd. Bar	Spec	Size
------------------	------	------

Tungsten Rd. Bar		.125" dia. x 36" @ 15 ½"
------------------	--	--------------------------

CW CU Tungsten 75/25 Copper Rd. Bar	ASTM-B-702-93	.500"Dia X 12"
-------------------------------------	---------------	----------------

Tungsten HD 18	Spec	Size
----------------	------	------

HD 18 Tungsten Non-Magnetic CL-3	ASTM-B-777-15	.500" X 1.25" X 2.25
----------------------------------	---------------	----------------------

Tunsten Sheet	Spec	Size
---------------	------	------

3N8 Tungsten	ASTM-B760	.010 X 2-5/8 X 3"
--------------	-----------	-------------------



Tantalum Sheet Ann.	R05200 Damaged / Chem Only	ASTM-B708	.002" x 12" x coil = 25 lbs
Tantalum Sheet Ann.	R05200 Return / Chem Only	ASTM-B708	.002" x 12" x coil = 25 lbs
Tantalum Sheet Ann.	R05255	ASTM-B708	.005" x 6" x 12"
Tantalum Sheet Ann.	R05255 Few pc's have dents	ASTM-B708	.006" x 2.43" x 20"
Tantalum Strip		ASTM-B708	.010" X .900" X 11" 1pc at 17"
Tantalum Strip		ASTM-B708	.010" X .900" X 53.5"
Tantalum Strip		ASTM-B708	.010" X .900" X 60"
Tantalum Strip	R05400 Annld.	ASTM-B708	.010" X .900" X 108"
Tantalum Strip	R05400 Annld.	ASTM-B708	.010" X .900" X 108"
Tantalum Strip	( size .314" )	ASTM-B708	.015" X .325" X 34"
Tantalum Strip	( size .314" )	ASTM-B708	.015" X .325" X 17.5"
Tantalum Strip	( size .314" )	ASTM-B708	.015" X .325" X 72"
Tantalum Sheet		AMS-7849A	.050" X 3" X 12"

<b>Expanded steel sheet</b>	<b>Spec</b>	<b>Size</b>
-----------------------------	-------------	-------------

<b>Lead</b>	<b>Spec</b>	<b>Size</b>
-------------	-------------	-------------

Lead Sheet Grade C	QQ-L-201F	.063" x 12" x 12"
Lead Sheet Grade C	QQ-L-201F	.1875" 11.875" X 12"
6% Antimonial Lead		1" x 1.1.875" x 7"
6% Antimonial Lead		1" x 1.23" x 7"
99% Lead Plate Grade C	QQ-L-201F	1" X 14" X 14"

Alumina Boria Silica Fiber Sleeve	Spec	Size
-----------------------------------	------	------

SF2600 Alumina Boria Silica Fiber Sleeve	SF2600-.3/8	Rope	.375" Id X 850"
SF2600 Alumina Boria Silica Fiber Sleeve	SF2600 1/0-3/8	Rope	.375" Id X 840"
SF2600 Alumina Boria Silica Fiber Sleeve	SF2600-.3/4	Rope	.75" Id X 800"
SF2600 Alumina Boria Silica Fiber Sleeve	SF2600-.3/4	Rope	.75" Id X 408"
SF2600 Alumina Boria Silica Fiber Sleeve	SF2600 1/0-3/4	Rope	.75" Id X 396"
SF2600 Alumina Boria Silica Fiber Sleeve	SF2600 1/0- 1.00	Rope	1.00" Id X 1152"
SF2600 Alumina Boria Silica Fiber Sleeve	SF2600 1/0- 1.25	Rope	1.25" Id X 1032"

CLIPS	Spec	Size
-------	------	------

CLIP RM81	?	RM 8 Clip Rohs
-----------	---	----------------

CLIP RM101

?

RM 10 Clip Rohs

**Mu Metal**

**Spec**

**Size**

Mu Metal Sheet

Mil-N-14411, Cp1

0.025" X 13.75" X 14.625"

Hy Mu 80 Sheet Ann.

Mil-N-14411C, Cp1 / ASTM-A-753 Alloy 4

.125"X 8" X 14.75"

Hy Mu 80 Sheet Ann.

Mil-N-14411C, Cp1 / ASTM-A-753 Alloy 4

.125"X 7.5" X 12"

**Hy Mu 80 Metal**

**Spec**

**Size**

Hy Mu 80 Ultravac 80d Rd Bar **Consignment VC**

Mil-N-14411C, Cp1

.75"Dia X 8"

**Indium Foil**

**Spec**

**Size**

Indium Foil 3N-99.9% pure

/

.004" X 4.0" X 6.0"

**Low Carbon Magnetic Iron Rod**

**Spec**

**Size**

Electric Iron Rd.

ASTM-A848

3" X 4.5

**Aermet 100**

**Spec**

**Size**

Aermet 100 Rd. Bar

AMS-6532D

.760" Dia X 6"

Aermet 100 Rd. Bar

AMS-6532E

2.00"Dia X 6"

**TZM Rd. Bar**

**Spec**

**Size**

TZM Rd.Bar Ann.

/

1.790"Dia X 4"

**Spec**

**Size**