



# **ORIGINAL CARBIDE BURRS**

Made with premium-grade tungsten carbide and manufactured using state-of-the-art CNC machinery for outstanding accuracy, consistent quality, precision geometry and optimal concentricity. They provide excellent material removal and maximum lifetime.

#### **SA CARBIDE BURRS**



• Cylindrical SA shape • Used for general deburring and contour work

Part#	Description Box/Pack	Qty
TO-9088	SA1DC - DOUBLE CUT - REGULAR - 1/4" x 1/4" SHANK - 70,000 max rpm	10
TO-9100	SA1AL - SINGLE CUT - ALUMINUM - 1/4" x 1/4" SHANK - 70,000 max rpm	10
TO-9102	SA3DC - DOUBLE CUT - REGULAR - 3/8" x 1/4" SHANK - 66,000 max rpm	10
TO-9103	SA2DC - DOUBLE CUT - REGULAR - 5/16" x 1/4" SHANK - 68,000 max rpm	10
TO-9104	SA3AL - SINGLE CUT - ALUMINUM - 3/8" x 1/4" SHANK - 66,000 max rpm	10
TO-9106	SA5DC - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - 50,000 max rpm	10
TO-9107	SA5DCLG - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - LONG - 50,000 max rpm	10
TO-9108	SA5AL - SINGLE CUT - ALUMINUM - 1/2" x 1/4" SHANK - 50,000 max rpm	10
TO-9109	SA6DC - DOUBLE CUT - REGULAR - 5/8" x 1/4" SHANK - 40,000 max rpm	10
TO-9214	SA16DC - DOUBLE CUT - REGULAR - 3/4" x 1/4" SHANK - 33,000 max rpm	10

#### **SB CARBIDE BURRS**



• Cylindrical SB end cut shape • Used for general deburring and interior contour work

Part #	Description Box/Pack	Qty
TO-9110	SB1DC - DOUBLE CUT - REGULAR - 1/4" x 1/4" SHANK - 70,000 max rpm	10
TO-9112	SB1AL - SINGLE CUT - ALUMINUM - 1/4" x 1/4" SHANK - 70,000 max rpm	10
TO-9114	SB3DC - DOUBLE CUT - REGULAR - 3/8" x 1/4" SHANK - 66,000 max rpm	10
TO-9116	SB3AL - SINGLE CUT - ALUMINUM - 3/8" x 1/4" SHANK - 66,000 max rpm	10
TO-9118	SB5DC - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - 50,000 max rpm	10
TO-9119	SB7DC - DOUBLE CUT - REGULAR - 3/4" x 1/4" SHANK - 33,000 max rpm	10
TO-9120	SB5AL - SINGLE CUT - ALUMINUM - 1/2" x 1/4" SHANK - 50,000 max rpm	10
TO-9121	SB6DC - DOUBLE CUT - REGULAR - 5/8" x 1/4" SHANK - 40,000 max rpm	10
TO-9122	SB5DCLG - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - LONG - 50,000 max rpm	10
TO-9223	SB9DC - DOUBLE CUT - REGULAR - 1" x 1/4" SHANK - 25,000 max rpm	10

#### **SC CARBIDE BURRS**



• Cylindrical SC rounded end shape • Used for surface milling and contour work

Part #	Description Box/Pack (	ĮLŲ
TO-9124	SC1DC - DOUBLE CUT - REGULAR - 1/4" x 1/4" SHANK - 70,000 max rpm	10
TO-9126	SC1AL - SINGLE CUT - ALUMINUM - 1/4" x 1/4" SHANK - 70,000 max rpm	10
TO-9128	SC3DC - DOUBLE CUT - REGULAR - 3/8" x 1/4" SHANK - 66,000 max rpm	10
TO-9129	SC3ALLG - SINGLE CUT - ALUMINUM - 3/8" x 1/4" SHANK - LONG - 66,000 max rpm	10
TO-9130	SC3AL - SINGLE CUT - ALUMINUM - 3/8" x 1/4" SHANK - 66,000 max rpm	10
TO-9131	SC3DCLG - DOUBLE CUT - REGULAR - 3/8" x 1/4" SHANK - LONG - 66,000 max rpm	10
TO-9132	SC5DC - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - 50,000 max rpm	10
TO-9133	SC7DC - DOUBLE CUT - REGULAR - 3/4" x 1/4" SHANK - 33,000 max rpm	10
TO-9134	SC5AL - SINGLE CUT - ALUMINUM - 1/2" x 1/4" SHANK - 50,000 max rpm	10
TO-9136	SC5DCLG - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - LONG - 50,000 max rpm	10
TO-9215	SC4DC - DOUBLE CUT - REGULAR - 7/16" x 1/4" SHANK - 58,000 max rpm	10
TO-9217	SC6DC - DOUBLE CUT - REGULAR - 5/8" x 1" x 1/4" SHANK - 40,000 max rpm	10

#### **SD CARBIDE BURRS**



• Ball SD shape • Used for contouring, bore deburring and milling

Part#	Description Box/Pack	Qty
TO-9125	SD7DC - DOUBLE CUT - REGULAR - 3/4" x 1/4" SHANK - 33,000 max rpm	10
TO-9135	SD2DC - DOUBLE CUT - REGULAR - 5/16" x 1/4" SHANK - 68,000 max rpm	າ 10
TO-9137	SD1DC - DOUBLE CUT - REGULAR - 1/4" x 1/4" SHANK - 70,000 max rpm	10
TO-9138	SD3DC - DOUBLE CUT - REGULAR - 3/8" x 1/4" SHANK - 66,000 max rpm	10
TO-9139	SD3DCLG - DOUBLE CUT - REGULAR - 3/8" x 1/4" SHANK - LONG - 66,000 max rpm	10
TO-9140	SD3AL - SINGLE CUT - ALUMINUM - 3/8" x 1/4" SHANK - 66,000 max rpm	10
TO-9142	SD5DC - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - 50,000 max rpm	10
TO-9144	SD5AL - SINGLE CUT - ALUMINUM - 1/2" x 1/4" SHANK - 50,000 max rpm	10
TO-9145	SD5DCLG - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - LONG - 50,000 max rpm	10



• Oval SE shape • Used for contouring work

 Part #
 Description
 Box/Pack Qty

 TO-9143
 SE5DCLG - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - LONG - 50,000 max rpm
 10

 TO-9146
 SE3DC - DOUBLE CUT - REGULAR - 3/8" x 1/4" SHANK - 66,000 max rpm
 10

 TO-9148
 SE3AL - SINGLE CUT - ALUMINUM - 3/8" x 1/4" SHANK - 66,000 max rpm
 10

 TO-9150
 SE5DC - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - 50,000 max rpm
 10

 TO-9151
 SE6DC - DOUBLE CUT - REGULAR - 5/8" x 1/4" SHANK - 40,000 max rpm
 10

 TO-9152
 SE5AL - SINGLE CUT - ALUMINUM - 1/2" x 1/4" SHANK - 50,000 max rpm
 10

 TO-9165
 SE7DC - DOUBLE CUT - REGULAR - 3/4" x 1/4" SHANK - 33,000 max rpm
 10

 TO-9222
 SE1DC - DOUBLE CUT - REGULAR - 1/4" x 1/4" SHANK - 70,000 max rpm
 10

# **SF CARBIDE BURRS**



• Tree SF radius end shape • Used for work on narrow contours

Part #	Description Box/Pack	Qty
TO-9147	SF6DC - DOUBLE CUT - REGULAR - 5/8" x 1/4" SHANK - 40,000 max rpm	10
TO-9153	SF1AL - SINGLE CUT - ALUMINUM - 1/4" x 1/4" SHANK - 70,000 max rpm	10
TO-9154	SF3DC - DOUBLE CUT - REGULAR - 3/8" x 1/4" SHANK - 66,000 max rpm	10
TO-9156	SF3AL - SINGLE CUT - ALUMINUM - 3/8" x 1/4" SHANK - 66,000 max rpm	10
TO-9157	SF5DCLG - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - LONG - 50,000 max rpm	10
T0-9158	SF5DC - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - 50,000 max rpm	10
TO-9159	SF7DC - DOUBLE CUT - REGULAR - 3/4" x 1/4" SHANK - 33,000 max rpm	10
TO-9160	SF5AL - SINGLE CUT - ALUMINUM - 1/2" x 1/4" SHANK - 50,000 max rpm	10
TO-9161	SF15DC - DOUBLE CUT - REGULAR - 3/4" x 1-1/2" x 1/4" SHANK - 33,000 max rpm	10
TO-9167	SF3DCLG - DOUBLE CUT - REGULAR - 3/8" x 1/4" SHANK - LONG - 66,000 max rpm	10
T0-9181	SF1DC - DOUBLE CUT - REGULAR - 1/4" x 1/4" SHANK - 70,000 max rpm	10
TO-9185	SF4DC - DOUBLE CUT - REGULAR - 7/16" x 1/4" SHANK - 58,000 max rpm	10
TO-9211	SF13DC - DOUBLE CUT - REGULAR - 7/16" x 1/4" SHANK - 58,000 max rpm	10
TO-9212	SE13AL - SINGLE CLIT - ALLIMINUM - 7/16" x 1/4" SHANK - 58 000 max rnm	10

### **SG CARBIDE BURRS**



• Tree SG pointed end shape • Used for narrow contour and milling work

Part #	Description Box/Pack	Qty
TO-9162	SG3DC - DOUBLE CUT - REGULAR - 3/8" x 1/4" SHANK - 66,000 max rpm	10
TO-9163	SG1DC - DOUBLE CUT - REGULAR - 1/4" x 1/4" SHANK - 70,000 max rpm	10
TO-9164	SG3AL - SINGLE CUT - ALUMINUM - 3/8" x 1/4" SHANK - 66,000 max rpm	10
TO-9166	SG5DC - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - 50,000 max rpm	10
TO-9168	SG5AL - SINGLE CUT - ALUMINUM - 1/2" x 1/4" SHANK - 50,000 max rpm	10
TO-9170	SG5DCLG - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - LONG - 50,000 max rpm	10
TO-9175	SG3DCLG - DOUBLE CUT - REGULAR - 3/8" x 1/4" SHANK - LONG - 66,000 max rpm	10
TO-9218	SG7DC - DOUBLE CUT - REGULAR - 3/4" x 1" x 1/4" SHANK - 33,000 max rpm	10

## **SH CARBIDE BURRS**



• Flame SH shape • Used for contouring work

Part #	Description	Box/Pack	Qty
TO-9192	SH5DC - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - 50,0	00 max rpm	10
TO-9193	SH5DCLG - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - LONG - 50	,000 max rpm	10
TO-9196	SH1DC - DOUBLE CUT - REGULAR - 1/4" x 1/4" SHANK - 70,0	00 max rpm	10
TO-9197	SH7DC - DOUBLE CUT - REGULAR - 3/4" x 1/4" SHANK - 33,0	00 max rpm	10
TO-9213	SH2DC - DOUBLE CUT - REGULAR - 5/16" x 1/4" SHANK - 68,0	00 max rpm	10

#### **SL CARBIDE BURRS**



Tapered SL shape
 Used for working on narrow contours and surfaces

Part #	Description Box/Pack	Qty
TO-9171	SL1AL - SINGLE CUT - ALUMINUM - 1/4" x 1/4" SHANK - 70,000 max rpm	10
TO-9172	SL3DC - DOUBLE CUT - REGULAR - 3/8" x 1/4" SHANK - 66,000 max rpm	10
TO-9173	SL1DC - DOUBLE CUT - REGULAR - 1/4" x 1/4" SHANK - 70,000 max rpm	10
TO-9174	SL3AL - SINGLE CUT - ALUMINUM - 3/8" x 1/4" SHANK - 66,000 max rpm	10
TO-9176	SL4DC - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - 50,000 max rpm	10
TO-9177	SL6DCLG - DOUBLE CUT - REGULAR - 5/8" x 1/4" SHANK - LONG - 40,000 max rpm	10
TO-9178	SL4DCLG - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - LONG - 50,000 max rpm	10
TO-9179	SL7DC - DOUBLE CUT - REGULAR - 3/4" x 1/4" SHANK - 33,000 max rpm	10
TO-9180	SL4AL - SINGLE CUT - ALUMINUM - 1/2" x 1/4" SHANK - 50,000 max rpm	10
TO-9182	SL2DC - DOUBLE CUT - REGULAR - 5/16" x 1/4" SHANK - 68,000 max rpm	10
TO-9219	SL5DC - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - 50,000 max rpm	10

#### **SM CARBIDE BURRS**



• Cone SM shape • Used for narrow contouring and surface machining

Part #	Description Box/Pac	k Qty
TO-9183	SM3DC - DOUBLE CUT - REGULAR - 1/4" x 1/4" SHANK - 70,000 max rpm	10
TO-9184	SM2DC - DOUBLE CUT - REGULAR - 1/4" x 3/4" x 1/4" SHANK - 70,000 max rpm	10
TO-9199	SM5DC - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - 50,000 max rpm	10
TO-9220	SM4DC - DOUBLE CUT - REGULAR - 3/8" x 5/8" x 1/4" SHANK - 66,000 max rpm	10
TO-9223	SM1DC - DOUBLE CUT - REGULAR - 1/4" x 1/4" SHANK - 70,000 max rpm	10

#### **SN CARBIDE BURRS**

Part #

Part #

Description



Box/Pack Qty

Box/Pack Qty

• Inverted cone SN shape • Used for edge milling and rear machining on difficult to reach areas

	•	
TO-9194	SN4DC - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - 50,000 max rpm	10
TO-9221	SN1DC - DOUBLE CUT - REGULAR - 1/4" x 1/4" SHANK - 70,000 max rpm	10
TO-9225	SN3DC - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK - 50 000 max rpm	10



#### **ORIGINAL CARBIDE BURR SETS**

Description

Aluminum Case or Plastic Case options
 Each set includes 8 carbide burrs

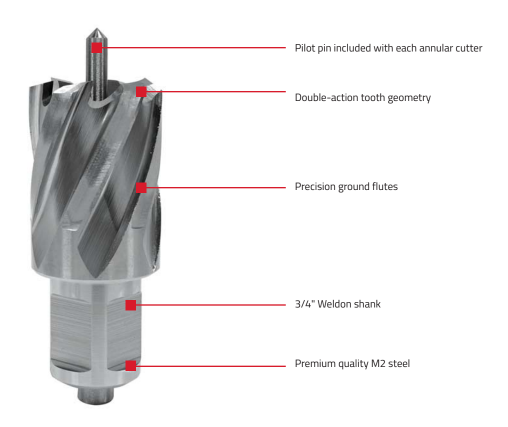
·	٠,
TO-9200 ORIGINAL ALUMINUM CARBIDE BURR CASE - HOLDS 8 BURRS	1
TO-9200R ORIGINAL RED PLASTIC CARBIDE BURR CASE - HOLDS 8 BURRS	1
TO-9202 ALUMINUM CASE - SA/SB/SC/SD/SE/SF/SG/SL - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK	⟨ 1
TO-9202R PLASTIC CASE - SA/SB/SC/SD/SE/SF/SG/SL - DOUBLE CUT - REGULAR - 1/2" x 1/4" SHANK	1
TO-9204 ALUMINUM CASE - SA/SB/SC/SD/SE/SF/SG/SL - DOUBLE CUT - REGULAR - 3/8" x 1/4" SHANK	⟨ 1
TO-9204R PLASTIC CASE - SA/SB/SC/SD/SE/SF/SG/SL - DOUBLE CUT - REGULAR - 3/8" x 1/4" SHAN	⟨ 1
TO-9206 ALUMINUM CASE - SA/SB/SC/SD/SE/SF/SG/SL - ALUMINUM - SINGLE CUT - 1/2" x 1/4" SHAN	К 1
TO-9206R PLASTIC CASE - SA/SB/SC/SD/SE/SF/SG/SL - ALUMINUM - SINGLE CUT - 1/2" x 1/4" SHAN	K 1
TO-9208 ALUMINUM CASE - SA/SB/SC/SD/SE/SF/SG/SL - ALUMINUM - SINGLE CUT - 3/8" x 1/4" SHAN	К 1
TO-9208R PLASTIC CASE - SA/SB/SC/SD/SE/SF/SG/SL - ALUMINUM - SINGLE CUT - 3/8" x 1/4" SHAN	K 1



# **ORIGINAL HSS ANNULAR CUTTERS**

Designed for fast, efficient and consistent performance when drilling large holes through thick, flat metal surfaces. Platinum annular cutters feature double-action tooth geometry and precision ground flutes to improve cutting performance and eject material efficiently.

Annular cutters are often a more efficient and cost effective solution for drilling large holes compared to standard twist drills as they cut at the circumference of the hole rather than the entire area of the hole. This means less metal-to-metal contact, reduced friction, reduced heat, increased tool life and faster cutting.





# 1" HSS ANNULAR CUTTERS

# 2" HSS ANNULAR CUTTERS



Part#	Description	Box/Pack Qty	Part #	Description	Box/Pack Qty
TO-8559	WELDON SHANK - M2 STEEL - 7/16" x 1"	1	TO-8649	WELDON SHANK - M2 STEEL - 7/16" x 2"	1
TO-8600	WELDON SHANK - M2 STEEL - 1/2" x 1"	1	TO-8650	WELDON SHANK - M2 STEEL - 1/2" x 2"	1
TO-8602	WELDON SHANK - M2 STEEL - 9/16" x 1"	1	TO-8652	WELDON SHANK - M2 STEEL - 9/16" x 2"	1
TO-8604	WELDON SHANK - M2 STEEL - 5/8" x 1"	1	TO-8654	WELDON SHANK - M2 STEEL - 5/8" x 12"	1
TO-8606	WELDON SHANK - M2 STEEL - 11/16" x 1"	1	TO-8656	WELDON SHANK - M2 STEEL - 11/16" x 2"	1
TO-8608	WELDON SHANK - M2 STEEL - 3/4" x 1"	1	TO-8658	WELDON SHANK - M2 STEEL - 3/4" x 2"	1
TO-8610	WELDON SHANK - M2 STEEL - 13/16" x 1"	1	TO-8660	WELDON SHANK - M2 STEEL - 13/16" x 2"	1
TO-8612	WELDON SHANK - M2 STEEL - 7/8" x 1"	1	TO-8662	WELDON SHANK - M2 STEEL - 7/8" x 2"	1
TO-8614	WELDON SHANK - M2 STEEL - 15/16" x 1"	1	TO-8664	WELDON SHANK - M2 STEEL - 15/16" x 2"	1
TO-8616	WELDON SHANK - M2 STEEL - 1" x 1"	1	TO-8666	WELDON SHANK - M2 STEEL - 1" x 2"	1
TO-8618	WELDON SHANK - M2 STEEL - 1-1/16" x 1"	1	TO-8668	WELDON SHANK - M2 STEEL - 1-1/16" x 2"	1
TO-8620	WELDON SHANK - M2 STEEL - 1-1/8" x 1"	1	TO-8670	WELDON SHANK - M2 STEEL - 1-1/8" x 2"	1
TO-8622	WELDON SHANK - M2 STEEL - 1-3/16" x 1"	1	TO-8672	WELDON SHANK - M2 STEEL - 1-3/16" x 2"	1
TO-8624	WELDON SHANK - M2 STEEL - 1-1/4" x 1"	1	TO-8674	WELDON SHANK - M2 STEEL - 1-1/4" x 2"	1
TO-8626	WELDON SHANK - M2 STEEL - 1-5/16" x 1"	1	TO-8676	WELDON SHANK - M2 STEEL - 1-5/16" x 2"	1
T0-8628	WELDON SHANK - M2 STEEL - 1-3/8" x 1"	1	TO-8678	WELDON SHANK - M2 STEEL - 1-3/8" x 2"	1
TO-8630	WELDON SHANK - M2 STEEL - 1-7/16" x 1"	1	TO-8680	WELDON SHANK - M2 STEEL - 1-7/16" x 2"	1
TO-8632	WELDON SHANK - M2 STEEL - 1-1/2" x 1"	1	TO-8682	WELDON SHANK - M2 STEEL - 1-1/2" x 2"	1
TO-8634	WELDON SHANK - M2 STEEL - 1-9/16" x 1"	1	TO-8684	WELDON SHANK - M2 STEEL - 1-9/16" x 2"	1
TO-8636	WELDON SHANK - M2 STEEL - 1-5/8" x 1"	1	TO-8686	WELDON SHANK - M2 STEEL - 1-5/8" x 2"	1
TO-8638	WELDON SHANK - M2 STEEL - 1-11/16" x 1"	1	TO-8688	WELDON SHANK - M2 STEEL - 1-11/16" x 2"	1
TO-8640	WELDON SHANK - M2 STEEL - 1-3/4" x 1"	1	TO-8690	WELDON SHANK - M2 STEEL - 1-3/4" x 2"	1
TO-8642	WELDON SHANK - M2 STEEL - 1-13/16" x 1"	1	TO-8692	WELDON SHANK - M2 STEEL - 1-13/16" x 2"	1
TO-8644	WELDON SHANK - M2 STEEL - 1-7/8" x 1"	1	TO-8694	WELDON SHANK - M2 STEEL - 1-7/8" x 2"	1
TO-8646	WELDON SHANK - M2 STEEL - 1-15/16" x 1"	1	TO-8696	WELDON SHANK - M2 STEEL - 1-15/16" x 2"	1
TO-8648	WELDON SHANK - M2 STEEL - 2" x 1"	1	TO-8698	WELDON SHANK - M2 STEEL - 2" x 2"	1

## **ORIGINAL HSS ANNULAR CUTTER SETS**

PLATINUM Original HSS Annular Cutter Sets combine our high quality annular cutters with a convenient, robust case that includes 6 common sizes and a pilot pin.

- Available in 1" and 2" cutting depth
- Each set includes 1/2", 9/16", 5/8", 3/4", 7/8" and 1" diameter sizes



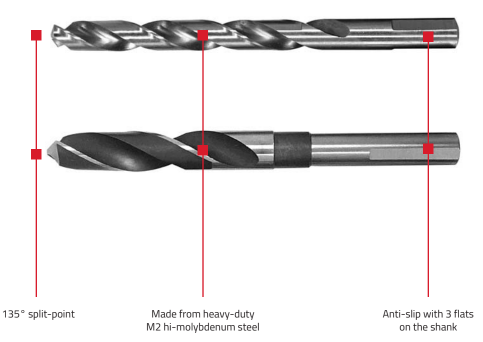


Part #	Description	Box/Pack Qty
TO-8704	ORIGINAL 1" HSS ANNULAR CUTTER SET (6 PC) - INCL 1/2", 9/16", 5/8", 3/4", 7/8", 1"	1
TO-8706	ORIGINAL 2" HSS ANNULAR CUTTER SET (6 PC) - INCL 1/2", 9/16", 5/8", 3/4", 7/8", 1"	1



# **ORIGINAL HSS TWIST DRILL BITS**

Among the best in the industry for productivity, lifetime, performance and value. Featuring a 135° split-point for instant self-centering precision and accuracy, 3 flats on the shank to resist slippage and a high-flow spiral design.



### **ORIGINAL HSS JOBBER DRILL BITS:**

Recommended for fast and efficient drilling on thin gauge metal or sheet metal. Ideal for handheld tools.

#### ORIGINAL HSS PRENTICE DRILL BITS:

Recommended for heavy-duty applications and drilling large diameter holes with portable power drills, drill presses and magnetic base drills with 1/2" chuck capacity.



# **ORIGINAL HSS PRENTICE DRILL BITS**



Part #	Description	Box/Pack Qty
TO-8000	M2 STEEL - 1/16"	10
TO-8002	M2 STEEL - 5/64"	10
TO-8004	M2 STEEL - 3/32"	10
TO-8006	M2 STEEL - 7/64"	10
TO-8008	M2 STEEL - 1/8"	10
TO-8010	M2 STEEL - 9/64"	10
TO-8012	M2 STEEL - 5/32"	10
TO-8014	M2 STEEL - 11/64"	10
TO-8016	M2 STEEL - 3/16"	10
TO-8018	M2 STEEL - 13/64"	10
TO-8020	M2 STEEL - 7/32"	10
TO-8022	M2 STEEL - 15/64"	10
TO-8024	M2 STEEL - 1/4"	10
TO-8026	M2 STEEL - 17/64"	10
TO-8028	M2 STEEL - 9/32"	10
TO-8030	M2 STEEL - 19/64"	10
TO-8032	M2 STEEL - 5/16"	10
TO-8034	M2 STEEL - 21/64"	10
TO-8036	M2 STEEL - 11/32"	10
TO-8038	M2 STEEL - 23/64"	10
TO-8040	M2 STEEL - 3/8"	10
TO-8042	M2 STEEL - 25/64"	10
TO-8044	M2 STEEL - 13/32"	5
TO-8046	M2 STEEL - 27/64"	5
TO-8048	M2 STEEL - 7/16"	5
TO-8050	M2 STEEL - 29/64"	5
TO-8052	M2 STEEL - 15/32"	5
TO-8054	M2 STEEL - 31/64"	5
TO-8056	M2 STEEL - 1/2"	5

ORIGINAL	22H	.INRRFR	NRII I	RIT SFT
UNIUNAL	1100	OODDLI	DIVILL	DII OLI

29 HSS Jobber Drill Bits packaged in a strong metal case with clearly marked sizing for easy identification and organization. Ideal for use in the metalworking shop, on construction sites or contractor use.



Part #	Description	Box/Pack Qty
TO-8058	ORIGINAL HSS JOBBER DRILL BIT SET (29 PC) - M2 STEEL - 1/16" TO 1/2"	10

TO-8060 M2 STEEL - 33/64" 1 TO-8062 M2 STEEL - 17/32" 1 TO-8064 M2 STEEL - 17/32" 1 TO-8066 M2 STEEL - 9/16" 1 TO-8068 M2 STEEL - 37/64" 1 TO-8070 M2 STEEL - 39/64" 1 TO-8070 M2 STEEL - 19/32" 1 TO-8071 M2 STEEL - 5/8" 1 TO-8072 M2 STEEL - 5/8" 1 TO-8076 M2 STEEL - 5/8" 1 TO-8076 M2 STEEL - 5/8" 1 TO-8076 M2 STEEL - 1/64" 1 TO-8078 M2 STEEL - 1/32" 1 TO-8080 M2 STEEL - 43/64" 1 TO-8080 M2 STEEL - 43/64" 1 TO-8082 M2 STEEL - 11/16" 1 TO-8084 M2 STEEL - 3/32" 1 TO-8086 M2 STEEL - 43/64" 1 TO-8086 M2 STEEL - 43/64" 1 TO-8090 M2 STEEL - 3/4" 1 TO-8090 M2 STEEL - 3/4" 1 TO-8090 M2 STEEL - 3/4" 1 TO-8091 M2 STEEL - 5/64" 1 TO-8092 M2 STEEL - 3/6" 1 TO-8094 M2 STEEL - 5/64" 1 TO-8095 M2 STEEL - 5/64" 1 TO-8096 M2 STEEL - 5/64" 1 TO-8097 M2 STEEL - 5/64" 1 TO-8098 M2 STEEL - 5/64" 1 TO-8100 M2 STEEL - 5/64" 1 TO-8101 M2 STEEL - 5/64" 1 TO-8102 M2 STEEL - 5/64" 1 TO-8104 M2 STEEL - 5/64" 1 TO-8105 M2 STEEL - 5/64" 1 TO-8106 M2 STEEL - 5/64" 1 TO-8107 M2 STEEL - 5/64" 1 TO-8108 M2 STEEL - 5/64" 1 TO-8109 M2 STEEL - 5/64" 1 TO-8109 M2 STEEL - 5/64" 1 TO-8101 M2 STEEL - 5/64" 1 TO-8102 M2 STEEL - 5/64" 1 TO-8104 M2 STEEL - 5/64" 1 TO-8105 M2 STEEL - 5/64" 1 TO-8106 M2 STEEL - 5/64" 1 TO-8107 M2 STEEL - 5/64" 1 TO-8108 M2 STEEL - 5/64" 1 TO-8109 M2 STEEL - 5/64" 1 TO-8109 M2 STEEL - 5/64" 1 TO-8110 M2 STEEL - 5/16" 1 TO-8110 M2 STEEL - 5/16" 1 TO-8110 M2 STEEL - 5/16" 1 TO-8110 M2 STEEL - 5/64" 1 TO-8110 M2 STEEL -	Part #	Description	Box/Pack Qty
TO-8064 M2 STEEL - 35/64" 1 TO-8066 M2 STEEL - 9/16" 1 TO-8068 M2 STEEL - 37/64" 1 TO-8070 M2 STEEL - 19/32" 1 TO-8070 M2 STEEL - 19/32" 1 TO-8074 M2 STEEL - 39/64" 1 TO-8076 M2 STEEL - 5/8" 1 TO-8076 M2 STEEL - 41/64" 1 TO-8078 M2 STEEL - 21/32" 1 TO-8080 M2 STEEL - 41/64" 1 TO-8080 M2 STEEL - 43/64" 1 TO-8082 M2 STEEL - 11/16" 1 TO-8084 M2 STEEL - 45/64" 1 TO-8086 M2 STEEL - 33/2" 1 TO-8090 M2 STEEL - 47/64" 1 TO-8090 M2 STEEL - 47/64" 1 TO-8090 M2 STEEL - 3/4" 1 TO-8090 M2 STEEL - 3/4" 1 TO-8091 M2 STEEL - 31/4" 1 TO-8092 M2 STEEL - 51/64" 1 TO-8094 M2 STEEL - 51/64" 1 TO-8096 M2 STEEL - 51/64" 1 TO-8097 M2 STEEL - 51/64" 1 TO-8098 M2 STEEL - 51/64" 1 TO-8100 M2 STEEL - 51/64" 1 TO-8101 M2 STEEL - 51/64" 1 TO-8102 M2 STEEL - 51/64" 1 TO-8104 M2 STEEL - 51/64" 1 TO-8105 M2 STEEL - 51/64" 1 TO-8106 M2 STEEL - 51/64" 1 TO-8107 M2 STEEL - 51/64" 1 TO-8108 M2 STEEL - 51/64" 1 TO-8108 M2 STEEL - 51/64" 1 TO-8109 M2 STEEL - 51/64" 1 TO-8109 M2 STEEL - 51/64" 1 TO-8101 M2 STEEL - 51/64" 1 TO-8102 M2 STEEL - 51/64" 1 TO-8103 M2 STEEL - 51/64" 1 TO-8104 M2 STEEL - 51/64" 1 TO-8105 M2 STEEL - 51/64" 1 TO-8106 M2 STEEL - 51/64" 1 TO-8107 M2 STEEL - 51/64" 1 TO-8108 M2 STEEL - 51/64" 1 TO-8109 M2 STEEL - 51/64" 1 TO-8110 M2 STEEL - 51/64" 1 TO-8120 M2 STEEL - 51/64" 1 TO-8130 M2 STEEL - 51/32" 1 TO-8130 M2 STEEL - 1-1/32" 1 TO-8130 M2 STEEL - 1-1/16" 1 TO-8130 M2 STEEL - 1-1/16" 1 TO-8130 M2 STEEL - 1-1/16" 1 TO-8140 M2 STEEL - 1-1/16" 1 TO-8140 M2 STEEL - 1-1/16" 1 TO-81	TO-8060	M2 STEEL - 33/64"	1
TO-8066 M2 STEEL - 9/16" 1 TO-8068 M2 STEEL - 37/64" 1 TO-8070 M2 STEEL - 19/32" 1 TO-8070 M2 STEEL - 39/64" 1 TO-8072 M2 STEEL - 39/64" 1 TO-8074 M2 STEEL - 5/8" 1 TO-8076 M2 STEEL - 41/64" 1 TO-8078 M2 STEEL - 21/32" 1 TO-8080 M2 STEEL - 43/64" 1 TO-8080 M2 STEEL - 43/64" 1 TO-8082 M2 STEEL - 45/64" 1 TO-8084 M2 STEEL - 45/64" 1 TO-8086 M2 STEEL - 23/32" 1 TO-8086 M2 STEEL - 23/32" 1 TO-8090 M2 STEEL - 3/4" 1 TO-8090 M2 STEEL - 23/32" 1 TO-8090 M2 STEEL - 25/32" 1 TO-8091 M2 STEEL - 55/64" 1 TO-8092 M2 STEEL - 55/64" 1 TO-8094 M2 STEEL - 55/64" 1 TO-8098 M2 STEEL - 51/66" 1 TO-8098 M2 STEEL - 51/66" 1 TO-8100 M2 STEEL - 55/64" 1 TO-8100 M2 STEEL - 55/64" 1 TO-8101 M2 STEEL - 55/64" 1 TO-8102 M2 STEEL - 55/64" 1 TO-8104 M2 STEEL - 55/64" 1 TO-8106 M2 STEEL - 55/64" 1 TO-8107 M2 STEEL - 55/64" 1 TO-8108 M2 STEEL - 55/64" 1 TO-8109 M2 STEEL - 57/64" 1 TO-8109 M2 STEEL - 57/64" 1 TO-8109 M2 STEEL - 57/64" 1 TO-8110 M2 STEEL - 59/64" 1 TO-8110 M2 STEEL - 59/64" 1 TO-8110 M2 STEEL - 11/16" 1 TO-8114 M2 STEEL - 11/16" 1 TO-8116 M2 STEEL - 11/16" 1 TO-8118 M2 STEEL - 11/16" 1 TO-8120 M2 STEEL - 11/16" 1 TO-8120 M2 STEEL - 11/16" 1 TO-8121 M2 STEEL - 11/16" 1 TO-8124 M2 STEEL - 11/16" 1 TO-8134 M2 STEEL - 11/32" 1 TO-8136 M2 STEEL - 11/32" 1 TO-8130 M2 STEEL - 11/32" 1 TO-8130 M2 STEEL - 11/32" 1 TO-8134 M2 STEEL - 11/32" 1 TO-8136 M2 STEEL - 11/32" 1 TO-8136 M2 STEEL - 11/32" 1 TO-8130 M2 STEEL - 11/32" 1 TO-8140 M2 STEEL - 11/32" 1 TO-8150 M2 STEEL - 11/16" 1	TO-8062	M2 STEEL - 17/32"	1
TO-8066 M2 STEEL - 9/16" 1 TO-8068 M2 STEEL - 37/64" 1 TO-8070 M2 STEEL - 19/32" 1 TO-8070 M2 STEEL - 39/64" 1 TO-8072 M2 STEEL - 39/64" 1 TO-8074 M2 STEEL - 5/8" 1 TO-8076 M2 STEEL - 41/64" 1 TO-8078 M2 STEEL - 21/32" 1 TO-8080 M2 STEEL - 43/64" 1 TO-8080 M2 STEEL - 43/64" 1 TO-8082 M2 STEEL - 45/64" 1 TO-8084 M2 STEEL - 45/64" 1 TO-8086 M2 STEEL - 23/32" 1 TO-8086 M2 STEEL - 23/32" 1 TO-8090 M2 STEEL - 3/4" 1 TO-8090 M2 STEEL - 23/32" 1 TO-8090 M2 STEEL - 25/32" 1 TO-8091 M2 STEEL - 55/64" 1 TO-8092 M2 STEEL - 55/64" 1 TO-8094 M2 STEEL - 55/64" 1 TO-8098 M2 STEEL - 51/66" 1 TO-8098 M2 STEEL - 51/66" 1 TO-8100 M2 STEEL - 55/64" 1 TO-8100 M2 STEEL - 55/64" 1 TO-8101 M2 STEEL - 55/64" 1 TO-8102 M2 STEEL - 55/64" 1 TO-8104 M2 STEEL - 55/64" 1 TO-8106 M2 STEEL - 55/64" 1 TO-8107 M2 STEEL - 55/64" 1 TO-8108 M2 STEEL - 55/64" 1 TO-8109 M2 STEEL - 57/64" 1 TO-8109 M2 STEEL - 57/64" 1 TO-8109 M2 STEEL - 57/64" 1 TO-8110 M2 STEEL - 59/64" 1 TO-8110 M2 STEEL - 59/64" 1 TO-8110 M2 STEEL - 11/16" 1 TO-8114 M2 STEEL - 11/16" 1 TO-8116 M2 STEEL - 11/16" 1 TO-8118 M2 STEEL - 11/16" 1 TO-8120 M2 STEEL - 11/16" 1 TO-8120 M2 STEEL - 11/16" 1 TO-8121 M2 STEEL - 11/16" 1 TO-8124 M2 STEEL - 11/16" 1 TO-8134 M2 STEEL - 11/32" 1 TO-8136 M2 STEEL - 11/32" 1 TO-8130 M2 STEEL - 11/32" 1 TO-8130 M2 STEEL - 11/32" 1 TO-8134 M2 STEEL - 11/32" 1 TO-8136 M2 STEEL - 11/32" 1 TO-8136 M2 STEEL - 11/32" 1 TO-8130 M2 STEEL - 11/32" 1 TO-8140 M2 STEEL - 11/32" 1 TO-8150 M2 STEEL - 11/16" 1	TO-8064	M2 STEEL - 35/64"	1
TO-8068 M2 STEEL - 37/64" 1 TO-8070 M2 STEEL - 19/32" 1 TO-8072 M2 STEEL - 39/64" 1 TO-8074 M2 STEEL - 5/8" 1 TO-8076 M2 STEEL - 41/64" 1 TO-8078 M2 STEEL - 44/64" 1 TO-8080 M2 STEEL - 43/64" 1 TO-8080 M2 STEEL - 43/64" 1 TO-8082 M2 STEEL - 11/16" 1 TO-8086 M2 STEEL - 44/564" 1 TO-8086 M2 STEEL - 47/64" 1 TO-8088 M2 STEEL - 47/64" 1 TO-8090 M2 STEEL - 47/64" 1 TO-8090 M2 STEEL - 3/32" 1 TO-8092 M2 STEEL - 49/64" 1 TO-8092 M2 STEEL - 51/4" 1 TO-8094 M2 STEEL - 51/64" 1 TO-8096 M2 STEEL - 51/64" 1 TO-8096 M2 STEEL - 51/64" 1 TO-8098 M2 STEEL - 51/64" 1 TO-8100 M2 STEEL - 51/64" 1 TO-8100 M2 STEEL - 51/64" 1 TO-8100 M2 STEEL - 55/64" 1 TO-8100 M2 STEEL - 55/64" 1 TO-8101 M2 STEEL - 55/64" 1 TO-8102 M2 STEEL - 55/64" 1 TO-8104 M2 STEEL - 55/64" 1 TO-8105 M2 STEEL - 55/64" 1 TO-8106 M2 STEEL - 55/64" 1 TO-8107 M2 STEEL - 55/64" 1 TO-8108 M2 STEEL - 55/64" 1 TO-8109 M2 STEEL - 15/16" 1 TO-8110 M2 STEEL - 15/16" 1 TO-8110 M2 STEEL - 15/16" 1 TO-8110 M2 STEEL - 11/14" 1 TO-8110 M2 STEEL - 11/32" 1 TO-8120 M2 STEEL - 11/32" 1 TO-8130 M2 STEEL - 11/32" 1 TO-8124 M2 STEEL - 11/32" 1 TO-8130 M2 STEEL - 11/32" 1 TO-8134 M2 STEEL - 11/32" 1 TO-8136 M2 STEEL - 11/32" 1 TO-8140 M2 STEEL - 11/32" 1 TO-8150 M2 STEEL - 11/32" 1	TO-8066		1
TO-8070 M2 STEEL - 19/32" 1 TO-8072 M2 STEEL - 39/64" 1 TO-8074 M2 STEEL - 5/8" 1 TO-8076 M2 STEEL - 41/64" 1 TO-8078 M2 STEEL - 21/32" 1 TO-8080 M2 STEEL - 43/64" 1 TO-8080 M2 STEEL - 11/16" 1 TO-8082 M2 STEEL - 14/64" 1 TO-8084 M2 STEEL - 45/64" 1 TO-8086 M2 STEEL - 43/64" 1 TO-8096 M2 STEEL - 43/64" 1 TO-8090 M2 STEEL - 3/4" 1 TO-8094 M2 STEEL - 5/32" 1 TO-8095 M2 STEEL - 5/32" 1 TO-8096 M2 STEEL - 5/54" 1 TO-8096 M2 STEEL - 55/64" 1 TO-8100 M2 STEEL - 55/64" 1 TO-8100 M2 STEEL - 53/64" 1 TO-8100 M2 STEEL - 27/32" 1 TO-8104 M2 STEEL - 27/32" 1 TO-8105 M2 STEEL - 27/32" 1 TO-8106 M2 STEEL - 55/64" 1 TO-8107 M2 STEEL - 55/64" 1 TO-8108 M2 STEEL - 55/64" 1 TO-8109 M2 STEEL - 55/64" 1 TO-8109 M2 STEEL - 55/64" 1 TO-8109 M2 STEEL - 57/64" 1 TO-810 M2 STEEL - 57/64" 1 TO-8110 M2 STEEL - 11/16" 1 TO-8120 M2 STEEL - 11/16" 1 TO-8120 M2 STEEL - 11/16" 1 TO-8120 M2 STEEL - 11/16" 1 TO-8130 M2 STEEL - 11/16" 1 TO-8140 M2 STEEL - 11/16" 1 TO-8140 M2 STEEL - 11/16" 1 TO-8140 M2 STEEL - 11/16" 1 TO-8150 M2 STEEL - 11/16" 1	TO-8068	M2 STEEL - 37/64"	1
TO-8072 M2 STEEL - 39/64" 1 TO-8074 M2 STEEL - 5/8" 1 TO-8076 M2 STEEL - 41/64" 1 TO-8078 M2 STEEL - 41/32" 1 TO-8080 M2 STEEL - 43/34" 1 TO-8082 M2 STEEL - 45/64" 1 TO-8084 M2 STEEL - 24/32" 1 TO-8088 M2 STEEL - 24/32" 1 TO-8088 M2 STEEL - 3/4" 1 TO-8090 M2 STEEL - 3/4" 1 TO-8090 M2 STEEL - 49/64" 1 TO-8092 M2 STEEL - 49/64" 1 TO-8094 M2 STEEL - 5/32" 1 TO-8095 M2 STEEL - 5/32" 1 TO-8096 M2 STEEL - 5/32" 1 TO-8096 M2 STEEL - 5/36" 1 TO-8100 M2 STEEL - 53/64" 1 TO-8100 M2 STEEL - 53/64" 1 TO-8100 M2 STEEL - 57/64" 1 TO-8101 M2 STEEL - 57/64" 1 TO-8102 M2 STEEL - 57/64" 1 TO-8104 M2 STEEL - 57/64" 1 TO-8105 M2 STEEL - 57/64" 1 TO-8106 M2 STEEL - 57/64" 1 TO-8107 M2 STEEL - 57/64" 1 TO-8108 M2 STEEL - 57/64" 1 TO-8109 M2 STEEL - 57/64" 1 TO-8100 M2 STEEL - 57/64" 1 TO-8100 M2 STEEL - 57/64" 1 TO-8100 M2 STEEL - 57/64" 1 TO-8110 M2 STEEL - 59/64" 1 TO-8110 M2 STEEL - 59/64" 1 TO-8110 M2 STEEL - 61/64" 1 TO-8114 M2 STEEL - 15/16" 1 TO-8118 M2 STEEL - 11/16" 1 TO-8120 M2 STEEL - 11/32" 1 TO-8120 M2 STEEL - 11/32" 1 TO-8120 M2 STEEL - 11/32" 1 TO-8121 M2 STEEL - 11/32" 1 TO-8132 M2 STEEL - 11/32" 1 TO-8134 M2 STEEL - 11/32" 1 TO-8135 M2 STEEL - 11/32" 1 TO-8136 M2 STEEL - 11/32" 1 TO-8137 M2 STEEL - 11/32" 1 TO-8138 M2 STEEL - 11/32" 1 TO-8140 M2 STEEL - 11/32" 1 TO-8150 M2 STEEL - 11/32" 1 TO-8150 M2 STEEL - 11/16" 1	TO-8070		1
TO-8076         M2 STEEL - 5/8"         1           TO-8076         M2 STEEL - 41/64"         1           TO-8080         M2 STEEL - 21/32"         1           TO-8080         M2 STEEL - 43/64"         1           TO-8082         M2 STEEL - 11/16"         1           TO-8084         M2 STEEL - 45/64"         1           TO-8086         M2 STEEL - 23/32"         1           TO-8088         M2 STEEL - 47/64"         1           TO-8090         M2 STEEL - 49/64"         1           TO-8091         M2 STEEL - 49/64"         1           TO-8092         M2 STEEL - 49/64"         1           TO-8094         M2 STEEL - 25/32"         1           TO-8096         M2 STEEL - 51/64"         1           TO-8098         M2 STEEL - 51/64"         1           TO-8098         M2 STEEL - 53/64"         1           TO-8100         M2 STEEL - 53/64"         1           TO-8101         M2 STEEL - 27/32"         1           TO-8102         M2 STEEL - 7/8"         1           TO-8104         M2 STEEL - 55/64"         1           TO-8106         M2 STEEL - 59/32"         1           TO-8107         M2 STEEL - 17/8"         1	T0-8072	M2 STEEL - 39/64"	1
TO-8076         M2 STEEL - 41/64"         1           TO-8080         M2 STEEL - 21/32"         1           TO-8080         M2 STEEL - 43/64"         1           TO-8082         M2 STEEL - 45/64"         1           TO-8084         M2 STEEL - 45/64"         1           TO-8086         M2 STEEL - 23/32"         1           TO-8088         M2 STEEL - 47/64"         1           TO-8090         M2 STEEL - 3/4"         1           TO-8091         M2 STEEL - 3/4"         1           TO-8092         M2 STEEL - 53/64"         1           TO-8094         M2 STEEL - 55/64"         1           TO-8096         M2 STEEL - 51/64"         1           TO-8098         M2 STEEL - 51/64"         1           TO-8098         M2 STEEL - 53/64"         1           TO-8100         M2 STEEL - 73/2"         1           TO-8100         M2 STEEL - 78/6"         1           TO-8104         M2 STEEL - 78/6"         1           TO-8105         M2 STEEL - 55/64"         1           TO-8106         M2 STEEL - 55/64"         1           TO-8106         M2 STEEL - 15/16"         1           TO-8106         M2 STEEL - 15/16"         1			1
TO-8080 M2 STEEL - 43/64" 1 TO-8082 M2 STEEL - 11/16" 1 TO-8084 M2 STEEL - 45/64" 1 TO-8086 M2 STEEL - 23/32" 1 TO-8088 M2 STEEL - 23/32" 1 TO-8090 M2 STEEL - 31/4" 1 TO-8092 M2 STEEL - 25/32" 1 TO-8094 M2 STEEL - 51/64" 1 TO-8096 M2 STEEL - 51/64" 1 TO-8098 M2 STEEL - 13/16" 1 TO-8100 M2 STEEL - 13/16" 1 TO-8102 M2 STEEL - 25/32" 1 TO-8104 M2 STEEL - 57/64" 1 TO-8105 M2 STEEL - 57/64" 1 TO-8106 M2 STEEL - 57/64" 1 TO-8107 M2 STEEL - 55/64" 1 TO-8108 M2 STEEL - 57/64" 1 TO-8108 M2 STEEL - 57/64" 1 TO-8110 M2 STEEL - 59/64" 1 TO-8111 M2 STEEL - 59/64" 1 TO-8112 M2 STEEL - 15/16" 1 TO-8114 M2 STEEL - 15/16" 1 TO-8116 M2 STEEL - 15/16" 1 TO-8116 M2 STEEL - 63/64" 1 TO-8118 M2 STEEL - 61/64" 1 TO-8120 M2 STEEL - 63/64" 1 TO-8120 M2 STEEL - 1-1/32" 1 TO-8120 M2 STEEL - 1-1/32" 1 TO-8126 M2 STEEL - 1-1/32" 1 TO-8127 M2 STEEL - 1-1/16" 1 TO-8128 M2 STEEL - 1-1/16" 1 TO-8130 M2 STEEL - 1-1/16" 1 TO-8136 M2 STEEL - 1-1/32" 1 TO-8136 M2 STEEL - 1-1/32" 1 TO-8136 M2 STEEL - 1-1/32" 1 TO-8140 M2 STEEL - 1-1/32" 1 TO-8146 M2 STEEL - 1-1/32" 1 TO-8146 M2 STEEL - 1-1/4" 1 TO-8148 M2 STEEL - 1-1/16" 1 TO-8148 M2 STEEL - 1-1/16" 1 TO-8150 M2 STEEL - 1-1/16" 1	T0-8076		1
TO-8082         M2 STEEL - 11/16"         1           TO-8084         M2 STEEL - 45/64"         1           TO-8086         M2 STEEL - 23/32"         1           TO-8088         M2 STEEL - 47/64"         1           TO-8090         M2 STEEL - 49/64"         1           TO-8092         M2 STEEL - 49/64"         1           TO-8094         M2 STEEL - 25/32"         1           TO-8096         M2 STEEL - 51/64"         1           TO-8098         M2 STEEL - 51/64"         1           TO-8098         M2 STEEL - 53/64"         1           TO-8100         M2 STEEL - 53/64"         1           TO-8102         M2 STEEL - 55/64"         1           TO-8104         M2 STEEL - 55/64"         1           TO-8105         M2 STEEL - 57/64"         1           TO-8106         M2 STEEL - 57/64"         1           TO-8108         M2 STEEL - 59/64"         1           TO-8109         M2 STEEL - 59/64"         1           TO-8110         M2 STEEL - 59/64"         1           TO-81114         M2 STEEL - 59/64"         1           TO-8114         M2 STEEL - 15/16"         1           TO-8118         M2 STEEL - 11/14"         1<	T0-8078	M2 STEEL - 21/32"	1
TO-8082 M2 STEEL - 11/16" 1 TO-8084 M2 STEEL - 45/64" 1 TO-8086 M2 STEEL - 23/32" 1 TO-8088 M2 STEEL - 47/64" 1 TO-8090 M2 STEEL - 49/64" 1 TO-8090 M2 STEEL - 49/64" 1 TO-8092 M2 STEEL - 25/32" 1 TO-8096 M2 STEEL - 51/64" 1 TO-8098 M2 STEEL - 51/64" 1 TO-8098 M2 STEEL - 51/64" 1 TO-8098 M2 STEEL - 51/64" 1 TO-8100 M2 STEEL - 53/64" 1 TO-8102 M2 STEEL - 55/64" 1 TO-8104 M2 STEEL - 55/64" 1 TO-8106 M2 STEEL - 57/64" 1 TO-8108 M2 STEEL - 57/64" 1 TO-8108 M2 STEEL - 59/64" 1 TO-8110 M2 STEEL - 59/64" 1 TO-8110 M2 STEEL - 59/64" 1 TO-8111 M2 STEEL - 59/64" 1 TO-8112 M2 STEEL - 59/64" 1 TO-8114 M2 STEEL - 59/64" 1 TO-8116 M2 STEEL - 59/64" 1 TO-8116 M2 STEEL - 15/16" 1 TO-8118 M2 STEEL - 15/16" 1 TO-8120 M2 STEEL - 11/16" 1 TO-8120 M2 STEEL - 11/16" 1 TO-8121 M2 STEEL - 11/16" 1 TO-8122 M2 STEEL - 1-1/32" 1 TO-8126 M2 STEEL - 1-1/32" 1 TO-8127 M2 STEEL - 1-1/16" 1 TO-8138 M2 STEEL - 1-1/16" 1 TO-8139 M2 STEEL - 1-1/16" 1 TO-8130 M2 STEEL - 1-1/16" 1 TO-8131 M2 STEEL - 1-1/16" 1 TO-8132 M2 STEEL - 1-1/16" 1 TO-8133 M2 STEEL - 1-1/16" 1 TO-8134 M2 STEEL - 1-1/32" 1 TO-8136 M2 STEEL - 1-1/32" 1 TO-8137 M2 STEEL - 1-1/32" 1 TO-8138 M2 STEEL - 1-1/32" 1 TO-8140 M2 STEEL - 1-1/32" 1 TO-8140 M2 STEEL - 1-1/4" 1 TO-8144 M2 STEEL - 1-1/4" 1 TO-8146 M2 STEEL - 1-1/16" 1 TO-8148 M2 STEEL - 1-1/16" 1 TO-8149 M2 STEEL - 1-1/16" 1 TO-8140 M2 STEEL - 1-1/16" 1 TO-8141 M2 STEEL - 1-1/16" 1 TO-8142 M2 STEEL - 1-1/16" 1 TO-8144 M2 STEEL - 1-1/16" 1 TO-8146 M2 STEEL - 1-1/16" 1 TO-8147 M2 STEEL - 1-1/16" 1 TO-8148 M2 STEEL - 1-1/16" 1 TO-8150 M2 STEEL - 1-1/16" 1	TO-8080	M2 STEEL - 43/64"	1
TO-8086         M2 STEEL - 23/32"         1           TO-8088         M2 STEEL - 47/64"         1           TO-8090         M2 STEEL - 3/4"         1           TO-8092         M2 STEEL - 49/64"         1           TO-8094         M2 STEEL - 52/32"         1           TO-8096         M2 STEEL - 51/64"         1           TO-8098         M2 STEEL - 53/64"         1           TO-8100         M2 STEEL - 53/64"         1           TO-8100         M2 STEEL - 53/64"         1           TO-8102         M2 STEEL - 57/64"         1           TO-8104         M2 STEEL - 55/64"         1           TO-8106         M2 STEEL - 7/8"         1           TO-8106         M2 STEEL - 57/64"         1           TO-8108         M2 STEEL - 59/64"         1           TO-8109         M2 STEEL - 59/64"         1           TO-8110         M2 STEEL - 59/64"         1           TO-8111         M2 STEEL - 59/64"         1           TO-8112         M2 STEEL - 59/64"         1           TO-8114         M2 STEEL - 19/132"         1           TO-8116         M2 STEEL - 11/14"         1           TO-8120         M2 STEEL - 11/14"         1	TO-8082	M2 STEEL - 11/16"	1
TO-8088         M2 STEEL - 47/64"         1           TO-8090         M2 STEEL - 3/4"         1           TO-8092         M2 STEEL - 49/64"         1           TO-8094         M2 STEEL - 25/32"         1           TO-8096         M2 STEEL - 51/64"         1           TO-8098         M2 STEEL - 13/16"         1           TO-8098         M2 STEEL - 53/64"         1           TO-8100         M2 STEEL - 53/64"         1           TO-8102         M2 STEEL - 55/64"         1           TO-8104         M2 STEEL - 55/64"         1           TO-8106         M2 STEEL - 55/64"         1           TO-8106         M2 STEEL - 7/8"         1           TO-8106         M2 STEEL - 57/64"         1           TO-8106         M2 STEEL - 57/64"         1           TO-8107         M2 STEEL - 59/64"         1           TO-8108         M2 STEEL - 59/64"         1           TO-8110         M2 STEEL - 59/64"         1           TO-8111         M2 STEEL - 15/16"         1           TO-8114         M2 STEEL - 13/32"         1           TO-8116         M2 STEEL - 31/32"         1           TO-8120         M2 STEEL - 1-1/16"         1	T0-8084	M2 STEEL - 45/64"	1
TO-8090         M2 STEEL - 3/4"         1           TO-8092         M2 STEEL - 49/64"         1           TO-8094         M2 STEEL - 25/32"         1           TO-8096         M2 STEEL - 51/64"         1           TO-8098         M2 STEEL - 13/16"         1           TO-8100         M2 STEEL - 53/64"         1           TO-8102         M2 STEEL - 53/64"         1           TO-8104         M2 STEEL - 55/64"         1           TO-8106         M2 STEEL - 55/64"         1           TO-8106         M2 STEEL - 57/64"         1           TO-8108         M2 STEEL - 57/64"         1           TO-8109         M2 STEEL - 59/64"         1           TO-8100         M2 STEEL - 59/64"         1           TO-8110         M2 STEEL - 59/64"         1           TO-8111         M2 STEEL - 59/64"         1           TO-8112         M2 STEEL - 15/16"         1           TO-8114         M2 STEEL - 13/32"         1           TO-8118         M2 STEEL - 31/32"         1           TO-8120         M2 STEEL - 1-1/32"         1           TO-8122         M2 STEEL - 1-1/32"         1           TO-8124         M2 STEEL - 1-3/32"         1<	TO-8086	M2 STEEL - 23/32"	1
TO-8092         M2 STEEL - 49/64"         1           TO-8094         M2 STEEL - 25/32"         1           TO-8096         M2 STEEL - 51/64"         1           TO-8098         M2 STEEL - 13/16"         1           TO-8100         M2 STEEL - 53/64"         1           TO-8102         M2 STEEL - 57/64"         1           TO-8104         M2 STEEL - 57/64"         1           TO-8106         M2 STEEL - 7/8"         1           TO-8108         M2 STEEL - 57/64"         1           TO-8108         M2 STEEL - 57/64"         1           TO-8109         M2 STEEL - 57/64"         1           TO-8110         M2 STEEL - 59/64"         1           TO-8112         M2 STEEL - 59/64"         1           TO-8114         M2 STEEL - 15/16"         1           TO-8114         M2 STEEL - 13/132"         1           TO-8116         M2 STEEL - 31/32"         1           TO-8120         M2 STEEL - 63/64"         1           TO-8121         M2 STEEL - 1-1/32"         1           TO-8122         M2 STEEL - 1-1/32"         1           TO-8124         M2 STEEL - 1-1/32"         1           TO-8128         M2 STEEL - 1-3/32"	T0-8088	M2 STEEL - 47/64"	1
TO-8094         M2 STEEL - 25/32"         1           TO-8096         M2 STEEL - 51/64"         1           TO-8098         M2 STEEL - 13/16"         1           TO-8100         M2 STEEL - 53/64"         1           TO-8102         M2 STEEL - 27/32"         1           TO-8104         M2 STEEL - 55/64"         1           TO-8106         M2 STEEL - 55/64"         1           TO-8108         M2 STEEL - 57/64"         1           TO-8109         M2 STEEL - 59/64"         1           TO-8110         M2 STEEL - 59/64"         1           TO-8112         M2 STEEL - 59/64"         1           TO-8114         M2 STEEL - 59/64"         1           TO-8116         M2 STEEL - 61/64"         1           TO-8116         M2 STEEL - 31/32"         1           TO-8118         M2 STEEL - 31/32"         1           TO-8120         M2 STEEL - 63/64"         1           TO-8122         M2 STEEL - 1"         1           TO-8124         M2 STEEL - 1-1/32"         1           TO-8125         M2 STEEL - 1-1/16"         1           TO-8130         M2 STEEL - 1-5/32"         1           TO-8134         M2 STEEL - 1-3/32"         1 </td <td>TO-8090</td> <td></td> <td>1</td>	TO-8090		1
TO-8096 M2 STEEL - 51/64" 1 TO-8098 M2 STEEL - 13/16" 1 TO-8100 M2 STEEL - 53/64" 1 TO-8102 M2 STEEL - 53/64" 1 TO-8104 M2 STEEL - 55/64" 1 TO-8106 M2 STEEL - 55/64" 1 TO-8106 M2 STEEL - 57/64" 1 TO-8108 M2 STEEL - 57/64" 1 TO-8110 M2 STEEL - 29/32" 1 TO-8111 M2 STEEL - 59/64" 1 TO-8112 M2 STEEL - 59/64" 1 TO-8114 M2 STEEL - 15/16" 1 TO-8116 M2 STEEL - 61/64" 1 TO-8118 M2 STEEL - 31/32" 1 TO-8120 M2 STEEL - 31/32" 1 TO-8120 M2 STEEL - 11/32" 1 TO-8124 M2 STEEL - 11/16" 1 TO-8126 M2 STEEL - 1-1/16" 1 TO-8128 M2 STEEL - 1-1/16" 1 TO-8138 M2 STEEL - 1-3/32" 1 TO-8130 M2 STEEL - 1-3/32" 1 TO-8130 M2 STEEL - 1-3/32" 1 TO-8134 M2 STEEL - 1-3/32" 1 TO-8136 M2 STEEL - 1-1/4" 1 TO-8138 M2 STEEL - 1-5/32" 1 TO-8140 M2 STEEL - 1-3/16" 1 TO-8140 M2 STEEL - 1-1/4" 1 TO-8140 M2 STEEL - 1-1/4" 1 TO-8144 M2 STEEL - 1-1/16" 1 TO-8144 M2 STEEL - 1-1/16" 1 TO-8144 M2 STEEL - 1-1/16" 1 TO-8146 M2 STEEL - 1-1/16" 1 TO-8148 M2 STEEL - 1-1/16" 1 TO-8150 M2 STEEL - 1-1/16" 1 TO-8150 M2 STEEL - 1-1/16" 1	T0-8092	M2 STEEL - 49/64"	1
TO-8098       M2 STEEL - 13/16"       1         TO-8100       M2 STEEL - 53/64"       1         TO-8102       M2 STEEL - 27/32"       1         TO-8104       M2 STEEL - 55/64"       1         TO-8106       M2 STEEL - 55/64"       1         TO-8108       M2 STEEL - 57/64"       1         TO-8109       M2 STEEL - 57/64"       1         TO-8110       M2 STEEL - 59/64"       1         TO-8112       M2 STEEL - 59/64"       1         TO-8112       M2 STEEL - 15/16"       1         TO-8114       M2 STEEL - 15/16"       1         TO-8116       M2 STEEL - 15/16"       1         TO-8116       M2 STEEL - 31/32"       1         TO-8118       M2 STEEL - 31/32"       1         TO-8120       M2 STEEL - 1"       1         TO-8121       M2 STEEL - 1-1/32"       1         TO-8122       M2 STEEL - 1-1/32"       1         TO-8124       M2 STEEL - 1-1/8"       1         TO-8126       M2 STEEL - 1-1/8"       1         TO-8130       M2 STEEL - 1-1/8"       1         TO-8131       M2 STEEL - 1-1/8"       1         TO-8132       M2 STEEL - 1-1/32"       1	TO-8094		1
TO-8100       M2 STEEL - 53/64"       1         TO-8102       M2 STEEL - 27/32"       1         TO-8104       M2 STEEL - 55/64"       1         TO-8106       M2 STEEL - 55/64"       1         TO-8108       M2 STEEL - 57/64"       1         TO-8109       M2 STEEL - 57/64"       1         TO-8110       M2 STEEL - 59/64"       1         TO-8112       M2 STEEL - 59/64"       1         TO-8112       M2 STEEL - 59/64"       1         TO-8114       M2 STEEL - 15/16"       1         TO-8116       M2 STEEL - 61/64"       1         TO-8116       M2 STEEL - 31/32"       1         TO-8118       M2 STEEL - 31/32"       1         TO-8120       M2 STEEL - 1"       1         TO-8121       M2 STEEL - 1-1/32"       1         TO-8122       M2 STEEL - 1-1/32"       1         TO-8124       M2 STEEL - 1-1/32"       1         TO-8126       M2 STEEL - 1-1/8"       1         TO-8130       M2 STEEL - 1-1/8"       1         TO-8131       M2 STEEL - 1-3/32"       1         TO-8132       M2 STEEL - 1-3/16"       1         TO-8134       M2 STEEL - 1-5/32"       1	T0-8096	M2 STEEL - 51/64"	1
TO-8102       M2 STEEL - 27/32"       1         TO-8104       M2 STEEL - 55/64"       1         TO-8106       M2 STEEL - 7/8"       1         TO-8108       M2 STEEL - 57/64"       1         TO-8110       M2 STEEL - 29/32"       1         TO-8111       M2 STEEL - 59/64"       1         TO-8112       M2 STEEL - 15/16"       1         TO-8114       M2 STEEL - 15/16"       1         TO-8116       M2 STEEL - 61/64"       1         TO-8118       M2 STEEL - 31/32"       1         TO-8118       M2 STEEL - 31/32"       1         TO-8120       M2 STEEL - 1"       1         TO-8122       M2 STEEL - 1-1/32"       1         TO-8124       M2 STEEL - 1-1/32"       1         TO-8126       M2 STEEL - 1-1/16"       1         TO-8128       M2 STEEL - 1-1/8"       1         TO-8130       M2 STEEL - 1-3/32"       1         TO-8131       M2 STEEL - 1-3/32"       1         TO-8132       M2 STEEL - 1-3/32"       1         TO-8134       M2 STEEL - 1-3/16"       1         TO-8136       M2 STEEL - 1-1/4"       1         TO-8138       M2 STEEL - 1-1/4"       1	T0-8098	M2 STEEL - 13/16"	1
TO-8102       M2 STEEL - 27/32"       1         TO-8104       M2 STEEL - 55/64"       1         TO-8106       M2 STEEL - 7/8"       1         TO-8108       M2 STEEL - 57/64"       1         TO-8110       M2 STEEL - 29/32"       1         TO-8111       M2 STEEL - 59/64"       1         TO-8112       M2 STEEL - 15/16"       1         TO-8114       M2 STEEL - 15/16"       1         TO-8116       M2 STEEL - 61/64"       1         TO-8118       M2 STEEL - 31/32"       1         TO-8118       M2 STEEL - 31/32"       1         TO-8120       M2 STEEL - 1"       1         TO-8122       M2 STEEL - 1-1/32"       1         TO-8124       M2 STEEL - 1-1/32"       1         TO-8126       M2 STEEL - 1-1/16"       1         TO-8128       M2 STEEL - 1-1/8"       1         TO-8130       M2 STEEL - 1-3/32"       1         TO-8131       M2 STEEL - 1-3/32"       1         TO-8132       M2 STEEL - 1-3/32"       1         TO-8134       M2 STEEL - 1-3/16"       1         TO-8136       M2 STEEL - 1-1/4"       1         TO-8138       M2 STEEL - 1-1/4"       1	TO-8100	M2 STEEL - 53/64"	1
TO-8106       M2 STEEL - 7/8"       1         TO-8108       M2 STEEL - 57/64"       1         TO-8110       M2 STEEL - 29/32"       1         TO-8112       M2 STEEL - 59/64"       1         TO-8114       M2 STEEL - 15/16"       1         TO-8116       M2 STEEL - 61/64"       1         TO-8118       M2 STEEL - 31/32"       1         TO-8120       M2 STEEL - 63/64"       1         TO-8122       M2 STEEL - 1"       1         TO-8124       M2 STEEL - 1"       1         TO-8126       M2 STEEL - 1-1/32"       1         TO-8128       M2 STEEL - 1-1/16"       1         TO-8130       M2 STEEL - 1-3/32"       1         TO-8130       M2 STEEL - 1-1/8"       1         TO-8132       M2 STEEL - 1-3/32"       1         TO-8134       M2 STEEL - 1-3/16"       1         TO-8136       M2 STEEL - 1-3/32"       1         TO-8138       M2 STEEL - 1-1/4"       1         TO-8140       M2 STEEL - 1-1/4"       1         TO-8142       M2 STEEL - 1-3/8"       1         TO-8144       M2 STEEL - 1-3/8"       1         TO-8146       M2 STEEL - 1-3/8"       1	TO-8102		1
TO-8108       M2 STEEL - 57/64"       1         TO-8110       M2 STEEL - 29/32"       1         TO-8112       M2 STEEL - 59/64"       1         TO-8114       M2 STEEL - 15/16"       1         TO-8116       M2 STEEL - 61/64"       1         TO-8118       M2 STEEL - 31/32"       1         TO-8120       M2 STEEL - 63/64"       1         TO-8122       M2 STEEL - 1"       1         TO-8124       M2 STEEL - 1"       1         TO-8126       M2 STEEL - 1-1/32"       1         TO-8128       M2 STEEL - 1-1/16"       1         TO-8130       M2 STEEL - 1-3/32"       1         TO-8130       M2 STEEL - 1-5/32"       1         TO-8134       M2 STEEL - 1-5/32"       1         TO-8135       M2 STEEL - 1-3/16"       1         TO-8136       M2 STEEL - 1-7/32"       1         TO-8138       M2 STEEL - 1-1/4"       1         TO-8140       M2 STEEL - 1-1/4"       1         TO-8142       M2 STEEL - 1-5/16"       1         TO-8144       M2 STEEL - 1-3/8"       1         TO-8146       M2 STEEL - 1-13/32"       1         TO-8148       M2 STEEL - 1-13/32"       1 <t< td=""><td>TO-8104</td><td>M2 STEEL - 55/64"</td><td>1</td></t<>	TO-8104	M2 STEEL - 55/64"	1
TO-8110       M2 STEEL - 29/32"       1         TO-8112       M2 STEEL - 59/64"       1         TO-8114       M2 STEEL - 15/16"       1         TO-8116       M2 STEEL - 61/64"       1         TO-8118       M2 STEEL - 31/32"       1         TO-8120       M2 STEEL - 63/64"       1         TO-8122       M2 STEEL - 1"       1         TO-8124       M2 STEEL - 1"       1         TO-8126       M2 STEEL - 1-1/32"       1         TO-8128       M2 STEEL - 1-1/16"       1         TO-8130       M2 STEEL - 1-3/32"       1         TO-8130       M2 STEEL - 1-5/32"       1         TO-8132       M2 STEEL - 1-5/32"       1         TO-8134       M2 STEEL - 1-3/16"       1         TO-8136       M2 STEEL - 1-7/32"       1         TO-8138       M2 STEEL - 1-1/4"       1         TO-8140       M2 STEEL - 1-1/4"       1         TO-8142       M2 STEEL - 1-5/16"       1         TO-8144       M2 STEEL - 1-3/8"       1         TO-8146       M2 STEEL - 1-3/8"       1         TO-8148       M2 STEEL - 1-13/32"       1         TO-8150       M2 STEEL - 1-15/32"       1 <td>TO-8106</td> <td>M2 STEEL - 7/8"</td> <td>1</td>	TO-8106	M2 STEEL - 7/8"	1
TO-8112       M2 STEEL - 59/64"       1         TO-8114       M2 STEEL - 15/16"       1         TO-8116       M2 STEEL - 61/64"       1         TO-8118       M2 STEEL - 31/32"       1         TO-8120       M2 STEEL - 63/64"       1         TO-8122       M2 STEEL - 1"       1         TO-8124       M2 STEEL - 1-1/32"       1         TO-8126       M2 STEEL - 1-1/16"       1         TO-8128       M2 STEEL - 1-3/32"       1         TO-8130       M2 STEEL - 1-3/32"       1         TO-8131       M2 STEEL - 1-5/32"       1         TO-8132       M2 STEEL - 1-3/16"       1         TO-8134       M2 STEEL - 1-3/16"       1         TO-8136       M2 STEEL - 1-7/32"       1         TO-8138       M2 STEEL - 1-1/4"       1         TO-8140       M2 STEEL - 1-9/32"       1         TO-8142       M2 STEEL - 1-5/16"       1         TO-8144       M2 STEEL - 1-3/8"       1         TO-8146       M2 STEEL - 1-3/8"       1         TO-8148       M2 STEEL - 1-13/32"       1         TO-8150       M2 STEEL - 1-15/32"       1	T0-8108	M2 STEEL - 57/64"	1
TO-8114       M2 STEEL - 15/16"       1         TO-8116       M2 STEEL - 61/64"       1         TO-8118       M2 STEEL - 31/32"       1         TO-8120       M2 STEEL - 63/64"       1         TO-8122       M2 STEEL - 1"       1         TO-8124       M2 STEEL - 1-1/32"       1         TO-8126       M2 STEEL - 1-1/16"       1         TO-8128       M2 STEEL - 1-3/32"       1         TO-8130       M2 STEEL - 1-3/32"       1         TO-8131       M2 STEEL - 1-5/32"       1         TO-8132       M2 STEEL - 1-3/16"       1         TO-8134       M2 STEEL - 1-3/16"       1         TO-8136       M2 STEEL - 1-3/16"       1         TO-8138       M2 STEEL - 1-1/4"       1         TO-8140       M2 STEEL - 1-1/4"       1         TO-8144       M2 STEEL - 1-5/16"       1         TO-8144       M2 STEEL - 1-3/8"       1         TO-8148       M2 STEEL - 1-3/8"       1         TO-8150       M2 STEEL - 1-15/32"       1         TO-8152       M2 STEEL - 1-15/32"       1	T0-8110	M2 STEEL - 29/32"	1
TO-8116       M2 STEEL - 61/64"       1         TO-8118       M2 STEEL - 31/32"       1         TO-8120       M2 STEEL - 63/64"       1         TO-8122       M2 STEEL - 1"       1         TO-8124       M2 STEEL - 1-1/32"       1         TO-8126       M2 STEEL - 1-1/16"       1         TO-8128       M2 STEEL - 1-3/32"       1         TO-8130       M2 STEEL - 1-1/8"       1         TO-8131       M2 STEEL - 1-5/32"       1         TO-8132       M2 STEEL - 1-3/16"       1         TO-8134       M2 STEEL - 1-3/16"       1         TO-8136       M2 STEEL - 1-3/16"       1         TO-8138       M2 STEEL - 1-7/32"       1         TO-8140       M2 STEEL - 1-1/4"       1         TO-8142       M2 STEEL - 1-5/16"       1         TO-8144       M2 STEEL - 1-5/16"       1         TO-8146       M2 STEEL - 1-3/8"       1         TO-8148       M2 STEEL - 1-13/32"       1         TO-8150       M2 STEEL - 1-15/32"       1	TO-8112	M2 STEEL - 59/64"	1
TO-8118       M2 STEEL - 31/32"       1         TO-8120       M2 STEEL - 63/64"       1         TO-8122       M2 STEEL - 1"       1         TO-8124       M2 STEEL - 1-1/32"       1         TO-8126       M2 STEEL - 1-1/16"       1         TO-8128       M2 STEEL - 1-3/32"       1         TO-8130       M2 STEEL - 1-1/8"       1         TO-8132       M2 STEEL - 1-5/32"       1         TO-8134       M2 STEEL - 1-3/16"       1         TO-8136       M2 STEEL - 1-3/16"       1         TO-8138       M2 STEEL - 1-7/32"       1         TO-8140       M2 STEEL - 1-1/4"       1         TO-81440       M2 STEEL - 1-9/32"       1         TO-81444       M2 STEEL - 1-5/16"       1         TO-8146       M2 STEEL - 1-3/8"       1         TO-8148       M2 STEEL - 1-3/8"       1         TO-8150       M2 STEEL - 1-7/16"       1         TO-8152       M2 STEEL - 1-15/32"       1	TO-8114	M2 STEEL - 15/16"	1
TO-8120       M2 STEEL - 63/64"       1         TO-8122       M2 STEEL - 1"       1         TO-8124       M2 STEEL - 1-1/32"       1         TO-8126       M2 STEEL - 1-1/16"       1         TO-8128       M2 STEEL - 1-3/32"       1         TO-8130       M2 STEEL - 1-1/8"       1         TO-8132       M2 STEEL - 1-5/32"       1         TO-8134       M2 STEEL - 1-3/16"       1         TO-8136       M2 STEEL - 1-3/16"       1         TO-8138       M2 STEEL - 1-1/4"       1         TO-8140       M2 STEEL - 1-1/4"       1         TO-81440       M2 STEEL - 1-9/32"       1         TO-81444       M2 STEEL - 1-5/16"       1         TO-81466       M2 STEEL - 1-13/8"       1         TO-8148       M2 STEEL - 1-3/8"       1         TO-8150       M2 STEEL - 1-7/16"       1         TO-8152       M2 STEEL - 1-15/32"       1	TO-8116	M2 STEEL - 61/64"	1
TO-8122       M2 STEEL - 1"       1         TO-8124       M2 STEEL - 1-1/32"       1         TO-8126       M2 STEEL - 1-1/16"       1         TO-8128       M2 STEEL - 1-3/32"       1         TO-8130       M2 STEEL - 1-1/8"       1         TO-8132       M2 STEEL - 1-5/32"       1         TO-8134       M2 STEEL - 1-3/16"       1         TO-8136       M2 STEEL - 1-7/32"       1         TO-8138       M2 STEEL - 1-1/4"       1         TO-8140       M2 STEEL - 1-1/4"       1         TO-8144       M2 STEEL - 1-5/16"       1         TO-8144       M2 STEEL - 1-5/16"       1         TO-8146       M2 STEEL - 1-3/8"       1         TO-8148       M2 STEEL - 1-3/8"       1         TO-8150       M2 STEEL - 1-7/16"       1         TO-8152       M2 STEEL - 1-15/32"       1	TO-8118	M2 STEEL - 31/32"	1
TO-8124       M2 STEEL - 1-1/32"       1         TO-8126       M2 STEEL - 1-1/16"       1         TO-8128       M2 STEEL - 1-3/32"       1         TO-8130       M2 STEEL - 1-1/8"       1         TO-8132       M2 STEEL - 1-5/32"       1         TO-8134       M2 STEEL - 1-3/16"       1         TO-8136       M2 STEEL - 1-7/32"       1         TO-8138       M2 STEEL - 1-1/4"       1         TO-8140       M2 STEEL - 1-9/32"       1         TO-8142       M2 STEEL - 1-5/16"       1         TO-8144       M2 STEEL - 1-11/32"       1         TO-8146       M2 STEEL - 1-3/8"       1         TO-8148       M2 STEEL - 1-3/8"       1         TO-8150       M2 STEEL - 1-7/16"       1         TO-8152       M2 STEEL - 1-15/32"       1	TO-8120	M2 STEEL - 63/64"	1
TO-8126       M2 STEEL - 1-1/16"       1         TO-8128       M2 STEEL - 1-3/32"       1         TO-8130       M2 STEEL - 1-1/8"       1         TO-8132       M2 STEEL - 1-5/32"       1         TO-8134       M2 STEEL - 1-3/16"       1         TO-8136       M2 STEEL - 1-7/32"       1         TO-8138       M2 STEEL - 1-1/4"       1         TO-8140       M2 STEEL - 1-9/32"       1         TO-8142       M2 STEEL - 1-5/16"       1         TO-8144       M2 STEEL - 1-11/32"       1         TO-8146       M2 STEEL - 1-3/8"       1         TO-8148       M2 STEEL - 1-3/32"       1         TO-8150       M2 STEEL - 1-7/16"       1         TO-8152       M2 STEEL - 1-15/32"       1	TO-8122	M2 STEEL - 1"	1
TO-8128       M2 STEEL - 1-3/32"       1         TO-8130       M2 STEEL - 1-1/8"       1         TO-8132       M2 STEEL - 1-5/32"       1         TO-8134       M2 STEEL - 1-3/16"       1         TO-8136       M2 STEEL - 1-7/32"       1         TO-8138       M2 STEEL - 1-1/4"       1         TO-8140       M2 STEEL - 1-9/32"       1         TO-8142       M2 STEEL - 1-5/16"       1         TO-8144       M2 STEEL - 1-11/32"       1         TO-8146       M2 STEEL - 1-3/8"       1         TO-8148       M2 STEEL - 1-3/32"       1         TO-8150       M2 STEEL - 1-7/16"       1         TO-8152       M2 STEEL - 1-15/32"       1	TO-8124	M2 STEEL - 1-1/32"	1
TO-8130       M2 STEEL - 1-1/8"       1         TO-8132       M2 STEEL - 1-5/32"       1         TO-8134       M2 STEEL - 1-3/16"       1         TO-8136       M2 STEEL - 1-7/32"       1         TO-8138       M2 STEEL - 1-1/4"       1         TO-8140       M2 STEEL - 1-9/32"       1         TO-8142       M2 STEEL - 1-5/16"       1         TO-8144       M2 STEEL - 1-11/32"       1         TO-8146       M2 STEEL - 1-3/8"       1         TO-8148       M2 STEEL - 1-3/32"       1         TO-8150       M2 STEEL - 1-7/16"       1         TO-8152       M2 STEEL - 1-15/32"       1	TO-8126	M2 STEEL - 1-1/16"	1
TO-8132       M2 STEEL - 1-5/32"       1         TO-8134       M2 STEEL - 1-3/16"       1         TO-8136       M2 STEEL - 1-7/32"       1         TO-8138       M2 STEEL - 1-1/4"       1         TO-8140       M2 STEEL - 1-9/32"       1         TO-8142       M2 STEEL - 1-5/16"       1         TO-8144       M2 STEEL - 1-11/32"       1         TO-8146       M2 STEEL - 1-3/8"       1         TO-8148       M2 STEEL - 1-3/32"       1         TO-8150       M2 STEEL - 1-7/16"       1         TO-8152       M2 STEEL - 1-15/32"       1	TO-8128	M2 STEEL - 1-3/32"	1
TO-8134       M2 STEEL - 1-3/16"       1         TO-8136       M2 STEEL - 1-7/32"       1         TO-8138       M2 STEEL - 1-1/4"       1         TO-8140       M2 STEEL - 1-9/32"       1         TO-8142       M2 STEEL - 1-5/16"       1         TO-8144       M2 STEEL - 1-11/32"       1         TO-8146       M2 STEEL - 1-3/8"       1         TO-8148       M2 STEEL - 1-3/32"       1         TO-8150       M2 STEEL - 1-7/16"       1         TO-8152       M2 STEEL - 1-15/32"       1	TO-8130	M2 STEEL - 1-1/8"	1
TO-8136       M2 STEEL - 1-7/32"       1         TO-8138       M2 STEEL - 1-1/4"       1         TO-8140       M2 STEEL - 1-9/32"       1         TO-8142       M2 STEEL - 1-5/16"       1         TO-8144       M2 STEEL - 1-11/32"       1         TO-8146       M2 STEEL - 1-3/8"       1         TO-8148       M2 STEEL - 1-13/32"       1         TO-8150       M2 STEEL - 1-7/16"       1         TO-8152       M2 STEEL - 1-15/32"       1	TO-8132	M2 STEEL - 1-5/32"	1
TO-8138       M2 STEEL - 1-1/4"       1         TO-8140       M2 STEEL - 1-9/32"       1         TO-8142       M2 STEEL - 1-5/16"       1         TO-8144       M2 STEEL - 1-11/32"       1         TO-8146       M2 STEEL - 1-3/8"       1         TO-8148       M2 STEEL - 1-13/32"       1         TO-8150       M2 STEEL - 1-7/16"       1         TO-8152       M2 STEEL - 1-15/32"       1	TO-8134	M2 STEEL - 1-3/16"	1
TO-8140       M2 STEEL - 1-9/32"       1         TO-8142       M2 STEEL - 1-5/16"       1         TO-8144       M2 STEEL - 1-11/32"       1         TO-8146       M2 STEEL - 1-3/8"       1         TO-8148       M2 STEEL - 1-13/32"       1         TO-8150       M2 STEEL - 1-7/16"       1         TO-8152       M2 STEEL - 1-15/32"       1	TO-8136	M2 STEEL - 1-7/32"	1
TO-8142     M2 STEEL - 1-5/16"     1       TO-8144     M2 STEEL - 1-11/32"     1       TO-8146     M2 STEEL - 1-3/8"     1       TO-8148     M2 STEEL - 1-13/32"     1       TO-8150     M2 STEEL - 1-7/16"     1       TO-8152     M2 STEEL - 1-15/32"     1	TO-8138	M2 STEEL - 1-1/4"	1
TO-8142     M2 STEEL - 1-5/16"     1       TO-8144     M2 STEEL - 1-11/32"     1       TO-8146     M2 STEEL - 1-3/8"     1       TO-8148     M2 STEEL - 1-13/32"     1       TO-8150     M2 STEEL - 1-7/16"     1       TO-8152     M2 STEEL - 1-15/32"     1	TO-8140	M2 STEEL - 1-9/32"	1
TO-8146       M2 STEEL - 1-3/8"       1         TO-8148       M2 STEEL - 1-13/32"       1         TO-8150       M2 STEEL - 1-7/16"       1         TO-8152       M2 STEEL - 1-15/32"       1	TO-8142		1
TO-8148       M2 STEEL - 1-13/32"       1         TO-8150       M2 STEEL - 1-7/16"       1         TO-8152       M2 STEEL - 1-15/32"       1	TO-8144	M2 STEEL - 1-11/32"	11
TO-8148       M2 STEEL - 1-13/32"       1         TO-8150       M2 STEEL - 1-7/16"       1         TO-8152       M2 STEEL - 1-15/32"       1	TO-8146	M2 STEEL - 1-3/8"	1
TO-8152 M2 STEEL - 1-15/32" 1	TO-8148	M2 STEEL - 1-13/32"	1
	TO-8150	M2 STEEL - 1-7/16"	1
TO-8154 M2 STEEL - 1-1/2" 1	TO-8152	M2 STEEL - 1-15/32"	1
	TO-8154	M2 STEEL - 1-1/2"	1

