## **Gate Cutters**



## **Selecting the Correct Gate Cutter for Your Application:**

To ensure a quality finished product, it is important to choose the proper gate cutter. Consider the following when selecting a cutter...

- · Contour of the back of the blade
- Blade length
- · Blade opening
- Handle length

The blade characteristics should match the part at the area of de-gating.

#### **Blade Contour**

#### Flat Face:

For general purpose cutting where the sprue is fully accessible or proud of the cutting surface.

### Nipper Type (slightly rounded):

For sprue cutting where access to the sprue may be slightly recessed

### **Angle Heads:**

For recessed sprue cutting and access to internal cavities.

#### Convex/Concave:

For special applications where the sprue is recessed.

## **Blade Stop**

When cutting hard or brittle material it is recommended to use a cutter with a blade stop. Adjusting the stop so the blades stop short of hitting each other will extend the life of the blades.

## Handles

How much pressure an operator must exert when cutting a sprue or gate is determined by the length of the cutter handle. A handle that is too long for the operator's hand is difficult to grip while a handle that is too short causes excessive strain. Match the cutter with the operator's hand and the sprue being cut. Ergonomic handles are an effective way to reduce operator fatigue and decrease the risk of carpal tunnel syndrome. Have a left handed operator? We have left handed gate cutters.

## **Quantity Discounts**

Standard Gate Cutters -12-23 pairs - less 3% 24-74 pairs - less 7% 75-99 pairs - less 10%

100+ pairs - less 13%

Premium & Specialized Gate Cutters -20-39 pairs - less 3% 40-69 pairs - less 6%

70-99 pairs - less 9% 100+ pairs - less 12%

For more details see the back side of this page



# **Gate Cutters**



Part	Cutter	ter Handle Blade Blade Opening		Opening	Blade	Left	Ergonomic	Weight	Repl.	
Number	Type	Length	Length	Tip	Base	Stop	Hand	Handle	Oz.	Springs
Flat Face										
FF4	Premium	4-5/8"	<sup>11</sup> / <sub>16</sub> "	5/8 <b>"</b>	<sup>3</sup> / <sub>16</sub> "				2-1/2	PSPG2
FF5A	Standard	5"	3/4"	5/8″	<sup>3</sup> / <sub>16</sub> "				3-1/4	NA
FF5	Premium	5"	3/4"	5/8 <b>"</b>	3/16 <b>"</b>				3-1/4	PSPG2
GR5	Premium	5-¾"	7/8"	3/4 <b>"</b>	1/4"				4	PSPG2
FF6P	Premium	6"	3/4"	<sup>3</sup> /4 <b>"</b>	1/4"	Yes			4-%	PSPG3
FF6A	Standard	6-1/4"	<sup>13</sup> / <sub>16</sub> "	7/8 <b>"</b>	1/4"				4-1/2	NA
FF6	Premium	6-1/8"	<sup>13</sup> / <sub>16</sub> "	3/4 <b>"</b>	<sup>3</sup> / <sub>16</sub> "				4-1/2	PSPG2
FF6EL	Premium	6-1/8 <b>"</b>	7∕8 <b>″</b>	3/4 <b>"</b>	1/4"		Yes	Yes	4-1/2	PSPG2
FF6ER	Premium	6-1/8 <b>"</b>	7∕8 <b>″</b>	3/4 <b>"</b>	1/4"			Yes	4-1/2	PSPG2
FF7P	Premium	<b>7</b> -½"	1"	1″	1/4"	Yes			<b>7-</b> ½	PSPG3
FF7A	Standard	<b>7</b> -½"	1"	1″	1/4"				<b>7-</b> ½	NA
FF7	Premium	<b>7</b> -½"	1"	1″	1/4"				<b>7</b> -½	PSPG3
FF7EL	Premium	<b>7</b> -½"	<b>1-</b> ½16"	1″	1/4"		Yes	Yes	<b>7-</b> ½	PSPG2
FF7ER	Premium	<b>7</b> -½"	<b>1-</b> ½16"	1″	1/4"			Yes	<b>7-</b> ½	PSPG2
FF8	Premium	8"	1-1/4"	1-1/8"	3/8"				<b>11</b> -½	PSPG3
Nipper Typ	pe									
S4	Premium	<b>4-</b> 5/8 <b>"</b>	<sup>11</sup> / <sub>16</sub> "	<sup>11</sup> / <sub>16</sub> "	<sup>3</sup> / <sub>16</sub> "				<b>2-</b> ½	PSPG2
S5	Premium	5"	3/4"	5/8 <b>"</b>	1/8"				3-1/4	PSPG4
S5A	Premium	5"	%16 <b>"</b>	1/4 <b>"</b>	½16 <b>"</b>				3-1/4	PSPG2
S6A	Standard	6"	<sup>13</sup> / <sub>16</sub> "	7∕8 <b>″</b>	<sup>5</sup> / <sub>16</sub> "				5	NA
S6P	Premium	6"	3/4"	3/4 <b>"</b>	1/4"	Yes			5	PSPG3
S6	Premium	6-1/8 <b>"</b>	7∕8 <b>″</b>	3/4 <b>"</b>	<sup>3</sup> / <sub>16</sub> "				5	PSPG2
S6EL	Premium	6-1/8"	7∕8 <b>″</b>	3/4 <b>"</b>	1/4"		Yes	Yes	5	PSPG2
S6ER	Premium	6-1/8"	7/8"	3/4 <b>"</b>	1/4"			Yes	5	PSPG2
S7A	Standard	<b>7</b> -½"	1"	1″	1/4"				<b>7-</b> ½	NA
<b>S7</b>	Premium	<b>7</b> -½"	1"	1″	1/4"				<b>7-</b> ½	PSPG3
S7EL	Premium	<b>7</b> -½"	<b>1-</b> ½16″	1″	1/4"		Yes	Yes	<b>7</b> -½	PSPG2
S7ER	Premium	<b>7-</b> ½"	<b>1-</b> ½16″	1″	1/4"			Yes	<b>7-</b> ½	PSPG2
S8	Premium	8″	1-1/4"	1-1/8"	3/8 <b>"</b>				11-1/4	PSPG3
Angle Hea	nd									
GA5	Premium	5-%"	1"	3/4 <b>"</b>	1/4"				4-1/2	PSPG2
GA7	Premium	6-1/2"	1"	3/4 <b>"</b>	1/4"				5-1/2	PSPG3
GA6	Premium	5-1/2"	3/4"	3/8 <b>"</b>	3/8"				<b>7-</b> ½	NA
GA6A	Premium	5-¾"	3/4"	1/2"	1/2"				5-1/2	NA
Convex/Co	oncave									
GCX5	Specialized	5-%"	7/8"	<sup>5</sup> / <sub>16</sub> "	1/4"				5-¾	NA
GCX6	Specialized	6-¾"	1"	1/2"	3/8 <b>"</b>				<b>5</b> - <sup>11</sup> / <sub>16</sub>	NA
GCC5	Specialized	<b>5-</b> ⁵⁄8″	7∕8 <b>″</b>	3/8 <b>"</b>	1/4"				5-¾	NA
<b>End Cutter</b>	rs									
24EF	Specialized	4-1/2"	1/4"	³∕ <sub>16</sub> ″	NA				2-1/4	NA
25EF	Specialized	5-¾ <b>"</b>	3/8"	7/ <sub>16</sub> "	NA				3-1//8	NA
Force Mul	tiplying									
WA1000	Specialized	6-¾"	<sup>11</sup> / <sub>16</sub> "	3/8 <b>"</b>	1/8"				5-1/2	NA
Mini Nipp	ers									
NM008	Specialized	5"	1/2"	1/2"	1/4"				2	PSPG6
NM009	Specialized	5"	1/2"	3/8 <b>"</b>	1/4"				2	NA
CN5-51	Specialized	4-1/2"	5/8″	<sup>5</sup> /16 <b>"</b>	3/16 <b>"</b>				3-1/2	NA

