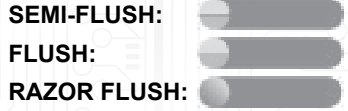


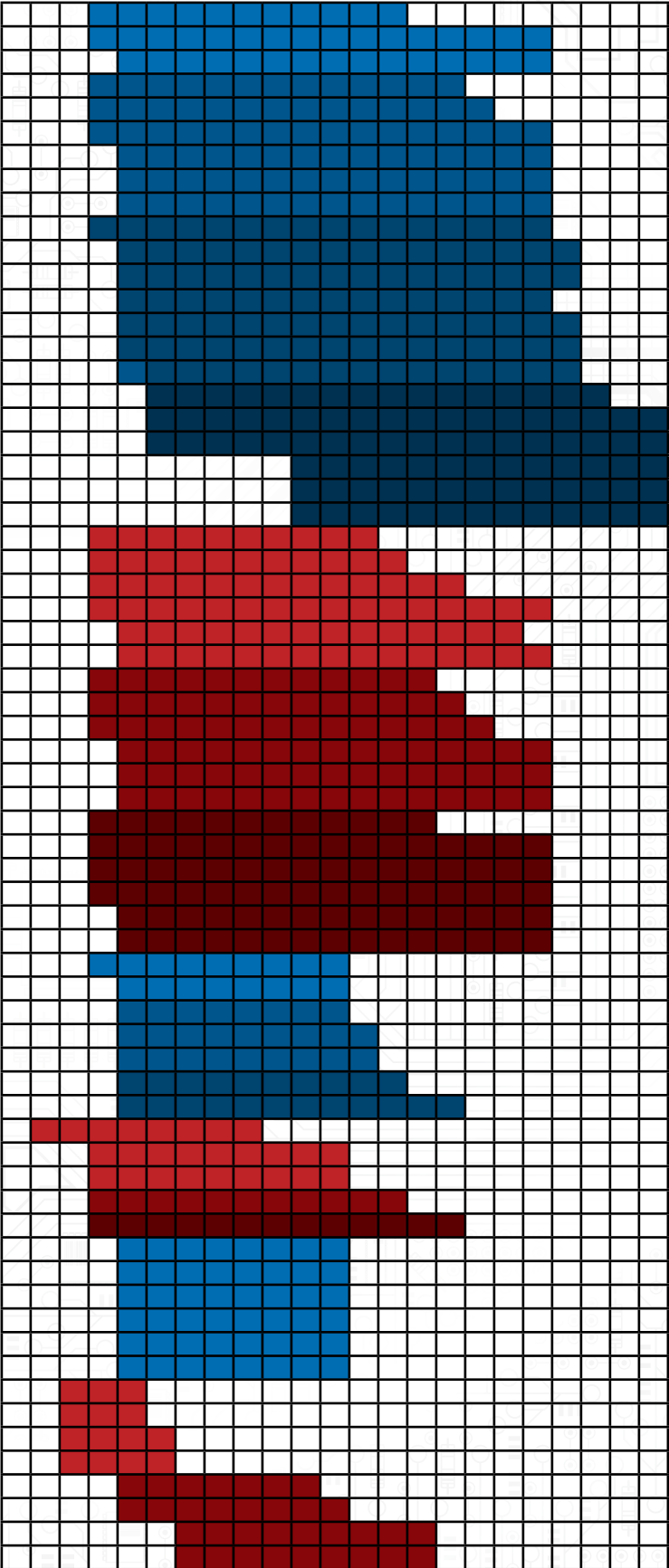
# TRONEX Cutter Selection Guide

## Cutting Edge Finishes



0.3mm .001"	50 AWG
0.5mm .002"	44 AWG
0.8mm .003"	40 AWG
1.3mm .005"	36 AWG
2.0mm .008"	32 AWG
2.5mm .010"	30 AWG
3.0mm .012"	28 AWG
3.8mm .015"	27 AWG
4.0mm .016"	26 AWG
4.5mm .018"	25 AWG
5.0mm .020"	24 AWG
6.3mm .025"	22 AWG
7.0mm .028"	21 AWG
7.5mm .030"	20 AWG
8.0mm .032"	20 AWG
9.0mm .036"	19 AWG
1.0mm .040"	18 AWG
1.05mm .042"	18 AWG
1.13mm .045"	17 AWG
1.25mm .050"	16 AWG
1.5mm .060"	15 AWG
1.6mm .064"	14 AWG
2.0mm .080"	12 AWG

	Item	Cutting Edge
<b>MINI</b>	5313/7313	Razor Flush
	5312/7312	Flush
	5311/7311	Semi-Flush
	5123/7123	Razor Flush
	5113/7113	Razor Flush
	5122/7122	Flush
	5112/7112	Flush
	5121/7121	Semi-Flush
	5111/7111	Semi-Flush
	5513/7513	Razor Flush
	5522/7522	Flush
	5512/7512	Flush
<b>LARGE</b>	5523/7523	Razor Flush
	5521/7521	Semi-Flush
	5511/7511	Semi-Flush
	5511A/7511A	Semi-Flush
	5613	Razor Flush
	5612	Flush
	5812/7812	Flush
	5611	Semi-Flush
	5611A	Semi-Flush
	5811/7811	Semi-Flush
	5423/7423	Razor Flush
	5413/7413	Razor Flush
<b>MINI</b>	5422/7422	Flush
	5412/7412	Flush
	5421/7421	Semi-Flush
	5411/7411	Semi-Flush
	5223/7223	Razor Flush
	5213/7213	Razor Flush
	5222/7222	Flush
	5212/7212	Flush
	5221/7221	Semi-Flush
	5211/7211	Semi-Flush
	5723/7723	Razor Flush
	5713/7713	Razor Flush
<b>LARGE</b>	5722/7722	Flush
	5712/7712	Flush
	5721/7721	Semi-Flush
	5711/7711	Semi-Flush
	5075/7075	Flush
	5074/7074	Flush
	5083/7083	Flush
	5080/7080	Flush
	5082/7082	Flush
	5004/7004	Flush
	5072/7072	Flush
	5071/7071	Razor Flush
5048	Razor Flush	
5049/7049	Razor Flush	
5070/7070	Razor Flush	
5088/7088	Razor Flush	
<b>MINI</b>	5030/7030	Flush
	5031/7031	Flush
	5032/7032	Flush
	5033/7033	Flush
	5034/7034	Flush
	5035/7035	Flush
	5081W	Flush
	5084W	Flush
	5312W	Flush
	5422W	Flush
	5212T	Flush
	5112T	Flush
7011T	Flush	
7012T	Flush	



Oval, Taper, Angulated, Tip, & Standoff Cutters – Cutting Capacity determined based on Soft Copper Wire  
 Hard Wire Cutters – Cutting Capacity determined based on Steel Wire