



Material:

- Tungsten Carbide Standard
- TiC = Titanium Carbide
- BKCR = Cermet Tip
- DT = Diamond Tip

Options:

See Wedge Modifications

Lengths:

- 375 = 0.375 in./9.52mm
- S = 0.437 in./11.1mm
- 625 = 0.625 in./15.88mm
- 3/4 = 0.750 in./19.05mm
- L = 0.828 in./21.03mm
- 1.0 = 1.000 in./25.4mm
- Other = Specify

Specify: Series - Bond Length/Bond Foot Width/Radius & Groove Spec. - Shank Length - Options

Example:

2T01-35050C-S-TiC

2T02-45075C-3/4-20D

DASH NUMBER	BL in./ μ m \pm .0002/5	W in./ μ m \pm .0002/5	FR = BR in./ μ m \pm .0002/5	GR in./ μ m \pm .0001/3	GD in./ μ m \pm .0001/3
15025A	.0015/38	.0025/64	.0005/13	.0003/8	.0003/8
15035A	.0015/38	.0035/89	.0005/13	.0003/8	.0003/8
15040A	.0015/38	.0040/102	.0005/13	.0003/8	.0003/8
20020B	.0020/51	.0020/51	.0005/13	.0004/10	.0004/10
20025B	.0020/51	.0025/64	.0005/13	.0004/10	.0004/10
20030B	.0020/51	.0030/76	.0005/13	.0004/10	.0004/10
20035B	.0020/51	.0035/89	.0005/13	.0004/10	.0004/10
20040B	.0020/51	.0040/102	.0005/13	.0004/10	.0004/10
20050B	.0020/51	.0050/127	.0005/13	.0004/10	.0004/10
20080B	.0020/51	.0080/203	.0005/13	.0004/10	.0004/10
25020B	.0025/64	.0020/51	.0005/13	.0004/10	.0004/10
25030B	.0025/64	.0030/76	.0005/13	.0004/10	.0004/10
25040B	.0025/64	.0040/102	.0005/13	.0004/10	.0004/10
25050B	.0025/64	.0050/127	.0005/13	.0004/10	.0004/10
25067B	.0025/64	.0067/170	.0005/13	.0004/10	.0004/10
25080B	.0025/64	.0080/203	.0005/13	.0004/10	.0004/10
25100B	.0025/64	.0100/254	.0005/13	.0004/10	.0004/10
30030B	.0030/76	.0030/76	.0005/13	.0004/10	.0004/10
30040B	.0030/76	.0040/102	.0005/13	.0004/10	.0004/10
30060B	.0030/76	.0060/152	.0005/13	.0004/10	.0004/10
30080B	.0030/76	.0080/203	.0005/13	.0004/10	.0004/10
35060B	.0035/89	.0060/152	.0005/13	.0004/10	.0004/10
35100B	.0035/89	.0100/254	.0005/13	.0004/10	.0004/10
40060B	.0040/102	.0060/152	.0005/13	.0004/10	.0004/10
57067B	.0057/145	.0067/170	.0005/13	.0004/10	.0004/10
70070B	.0070/178	.0070/178	.0005/13	.0004/10	.0004/10
80080B	.0080/203	.0080/203	.0005/13	.0004/10	.0004/10
25120C	.0025/64	.0120/305	.0010/25	.0008/20	.0007/18
30120C	.0030/76	.0120/305	.0010/25	.0008/20	.0007/18
35060C	.0035/89	.0060/152	.0010/25	.0008/20	.0007/18
35070C	.0035/89	.0070/178	.0010/25	.0008/20	.0007/18
35080C	.0035/89	.0080/203	.0010/25	.0008/20	.0007/18
35100C	.0035/89	.0100/254	.0010/25	.0008/20	.0007/18
35120C	.0035/89	.0120/305	.0010/25	.0008/20	.0007/18
40040C	.0040/102	.0040/102	.0010/25	.0008/20	.0007/18
40050C	.0040/102	.0050/127	.0010/25	.0008/20	.0007/18
40060C	.0040/102	.0060/152	.0010/25	.0008/20	.0007/18
40080C	.0040/102	.0080/203	.0010/25	.0008/20	.0007/18
40100C	.0040/102	.0100/254	.0010/25	.0008/20	.0007/18
40120C	.0040/102	.0120/305	.0010/25	.0008/20	.0007/18
40210C	.0040/102	.0210/533	.0010/25	.0008/20	.0007/18
45075C	.0045/114	.0075/191	.0010/25	.0008/20	.0007/18
45100C	.0045/114	.0100/254	.0010/25	.0008/20	.0007/18
45120C	.0045/114	.0120/305	.0010/25	.0008/20	.0007/18
50025C	.0050/127	.0025/64	.0010/25	.0008/20	.0007/18
50050C	.0050/127	.0050/127	.0010/25	.0008/20	.0007/18
50120C	.0050/127	.0120/305	.0010/25	.0008/20	.0007/18
55060C	.0055/140	.0060/152	.0010/25	.0008/20	.0007/18
55080C	.0055/140	.0080/203	.0010/25	.0008/20	.0007/18
55120C	.0055/140	.0120/305	.0010/25	.0008/20	.0007/18
60220C	.0060/152	.0220/559	.0010/25	.0008/20	.0007/18
90060C	.0090/229	.0060/152	.0010/25	.0008/20	.0007/18