



Carbide Extreme Boring Tools AITIN Coated Minimum Shank Max. Radius OAL Part # Depth Bore 400 .007 3/16 RBB181212 2-1/2 .500 .007 2-1/2 3/16 RBB181215 .600 .007 2-1/2 3/16 RBB181220 .180 .800 .007 2-1/2 3/16 RBB181225 1.000 2-1/2 3/16 .007 RBB181230 1.250 .007 2-1/2 3/16 RBB181235 1.500 .007 2-1/2 3/16 RBB181240 .400 .007 2-1/2 1/4 **RBB181242** .007 .500 2-1/2 1/4 RBB181245 2-1/2 .800 .007 1/4 RBB181250 1.000 .007 2-1/2 1/4 RBB181255 .200

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

2-1/2

3

3

3

1/4

1/4

1/4

1/4

1/4

1/4

1/4

1/4

5/16

5/16

5/16

5/16

5/16

5/16

5/16

5/16

5/16

5/16

5/16

3/8

3/8

3/8

3/8

3/8

1/2

1/2

1/2

RBB181260

RBB181265

RBB181270

RBB181275

RBB181280

RBB181285

RBB181290

RBB181295

RBB181300

RBB181305

RBB181310 RBB181315

RBB181320

RBB181325

RBB181330

RBB181335

RBB181340

RBB181345

RBB181350

RBB181355

RBB181360

RBB181365

RBB181370

RBB181375

RBB181380

RBB181385

RBB181390

1.250

1.500

1.750

.500

.800

1.000

1.250

1.500

.750

1.000

1.250

1.500

1.750

.500

.750

1.000

1.250

1.500

1.750

.500

.750

1.000

1.250

1.500

.750

1.000

1.250

.240

.290

.310

.360

.490

.007

.007

.007

.007

.007

.007

.007

.007

.007

.007

.007

.007

.007

.007

.007

.007

.007

.007

.007

.015

.015

.015

.015

.015

.015

.015

.015

	Speeds,	feeds and	l tech info	pages	542-543
--	---------	-----------	-------------	-------	---------