

ZENESIS™

EARLY ENTRY BLADE WITH THE ALL-NEW NINJA ARBOR

ZENESIS™ Early Entry blades are designed to last longer and cut faster than standard early entry blades. The ZENESIS™ patterned diamond technology also generates cleaner, smoother cuts in green concrete where time and precision matters. ZENESIS™ Early Entry blades come in many sizes and are color-coded to carry out your green concrete needs from very abrasive to very hard aggregate. ZENESIS™ Early Entry blades incorporate the all-new ninja arbor, designed to make fitment of the blade quick and easy.

Z100 PURPLE

GT PART #	DESCRIPTION
0508EZ100Z	5 X 0.080
5508EZ100Z	5.5 X 0.080
0609EZ100Z	6 X 0.095
0622EZ100Z	6 X 0.225
0809EZ100Z	8 X 0.095
0822EZ100Z	8 X 0.225
1009EZ100Z	10 X 0.095
1025EZ100Z	10 X 0.250
1212EZ100Z	12 X 0.125
1225EZ100Z	12 X 0.250
1312EZ100Z	13½ X 0.125
1325EZ100Z	13½ X 0.250
1412EZ100Z	14 X 0.125
1425EZ100Z	14 X 0.250

Z200 GREEN

GT PART #	DESCRIPTION
0508EZ100Z	5 X 0.080
5508EZ100Z	5.5 X 0.080
0609EZ100Z	6 X 0.095
0622EZ100Z	6 X 0.225
0809EZ100Z	8 X 0.095
0822EZ100Z	8 X 0.225
1009EZ100Z	10 X 0.095
1025EZ100Z	10 X 0.250
1212EZ100Z	12 X 0.125
1225EZ100Z	12 X 0.250
1312EZ100Z	13½ X 0.125
1325EZ100Z	13½ X 0.250
1412EZ100Z	14 X 0.125
1425EZ100Z	14 X 0.250

Z100 ORANGE

GT PART #	DESCRIPTION
0508EZ100Z	5 X 0.080
5508EZ100Z	5.5 X 0.080
0609EZ100Z	6 X 0.095
0622EZ100Z	6 X 0.225
0809EZ100Z	8 X 0.095
0822EZ100Z	8 X 0.225
1009EZ100Z	10 X 0.095
1025EZ100Z	10 X 0.250
1212EZ100Z	12 X 0.125
1225EZ100Z	12 X 0.250
1312EZ100Z	13½ X 0.125
1325EZ100Z	13½ X 0.250
1412EZ100Z	14 X 0.125
1425EZ100Z	14 X 0.250

Z550 YELLOW

GT PART #	DESCRIPTION
0508EZ100Z	5 X 0.080
5508EZ100Z	5.5 X 0.080
0609EZ100Z	6 X 0.095
0622EZ100Z	6 X 0.225
0809EZ100Z	8 X 0.095
0822EZ100Z	8 X 0.225
1009EZ100Z	10 X 0.095
1025EZ100Z	10 X 0.250
1212EZ100Z	12 X 0.125
1225EZ100Z	12 X 0.250
1312EZ100Z	13½ X 0.125
1325EZ100Z	13½ X 0.250
1412EZ100Z	14 X 0.125
1425EZ100Z	14 X 0.250



- ZENESIS PATTERNED TECHNOLOGY FOR MAXIMUM PERFORMANCE
- 10MM (.394") SEG HEIGHT
- GREEN CONCRETE

