

EAGLECELLTM

ALL-PAPER HONEYCOMB GRAPHICS BOARD

CUTTING GUIDELINES



| MATERIAL | THICKNESS | TYPE OF CUT | TOOL | BLADE | DEGREE ANGLE | (ROUT) BIT | (ROUT) RPM | FEED RATE SPEED INCHES/SEC | ACCELER- ATION SPEED |
|-----------|-----------|-------------------------|---------|------------|-----------------|---------------|---------------|----------------------------------|----------------------------|
| EAGLECELL | 1/4" | Thru Cut Less Detail | EOT-250 | Z60 or Z61 | | | | 23.6 | 4 |
| EAGLECELL | 1/4" | Thru Cut More Detail | EOT-250 | Z21 or Z23 | | | | 23.6 | 2 |
| EAGLECELL | 1/4" | Thru Cut Straight | UCT | Z46 | | | | 39.67 | 4 |
| EAGLECELL | 1/4" | "V" Cut | VCT | Z71 | 0, 15, 22.5, 45 | | | 39.67 | 2 |
| EAGLECELL | 1/2" | Thru Cut Less Detail | EOT-250 | Z60 or Z61 | | | | 15.75 | 4 |
| EAGLECELL | 1/2" | Thru Cut More Detail | EOT-250 | Z21 or Z23 | | | | 3.94 | 2 |
| EAGLECELL | 1/2" | Thru Cut Straight | EOT-250 | Z60 or Z61 | | | | 39.67 | 4 |
| EAGLECELL | 1/2" | "V" Cut | VCT | Z71 | 0, 15, 22.5, 45 | | | 39.67 | 4 |

^{*}These are guidelines, however, there can be many different blade and setting combinations.