

нту	Romeo® & Juliet®	Cricut Explore Air	Cricut Maker	Silhouette 4	Brother Scan N Cut DX	Roland GX-GS-24	Graphtec
EasyWeed®	Blade: Romeo & Juliet 45° Gram Force: 5-10 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Vinyl+	Blade: AutoBlade, Fine-Point Setting: Heat Transfer (Non-Cricut)	Blade: AutoBlade, 3 Material: Heat Transfer Smooth Force: 6 Speed: 8	Blade: Autoblade Cut Speed: 5 Half Cut: Auto	Blade: 45° Gram Force: 80-90 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 8-9 Tool: CB09U+0 Speed: 30 cm/s
EasyWeed® EcoStretch™	Blade: Romeo & Juliet 45° Force: 5-10 Speed: 10 Offset: 0.250	Blade: AutoBlade Setting: Vinyl+	Blade: AutoBlade, Fine-Point Setting: Heat Transfer (Non-Cricut)	Blade: AutoBlade, 3 Material: Heat Transfer Smooth Force: 6 Speed: 8	Blade: Autoblade Cut Speed: 5 Half Cut: Auto	Blade: 45° Force: 80-90 gf Speed: 30-50 cm/s · Offset: .250	Blade: 45° Gram Force: 8-9 Tool: CB09U+0 Speed: 30 cm/s
EasyWeed® Electric	Blade: Romeo & Juliet 45° Force: 5-10 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Vinyl+	Blade: AutoBlade, Fine-Point Setting: Heat Transfer (Non-Cricut)	Blade: AutoBlade, 3 Material: Heat Transfer Smooth Force: 6 Speed: 8	Blade: Autoblade Cut Speed: 5 Half Cut: Auto	Blade: 45° Gram Force: 80-90 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 8-9 Tool: CB09U+0 Speed: 30 cm/s
EasyWeed® Extra	Blade: Romeo & Juliet 45° Force: 5-10 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Vinyl+	Blade: AutoBlade, Fine-Point Setting: Heat Transfer (Non-Cricut)	Blade: AutoBlade, 3 Material: Heat Transfer Smooth Force: 6 Speed: 8	Blade: Autoblade Cut Speed: 5 Half Cut: Auto	Blade: 45° Cram Force: 80-90 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 8-9 Tool: CB09U+0 Speed: 30 cm/s
EasyWeed® Stretch	Blade: Romeo & Juliet 45° Force: 5-10 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Vinyl+	Blade: AutoBlade, Fine-Point Setting: Heat Transfer (Non-Cricut)	Blade: AutoBlade, 3 Material: Heat Transfer Smooth Force: 6 Speed: 8	Blade: Autoblade Cut Speed: 5 Half Cut: Auto	Blade: 45° Gram Force: 80-90 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 8-9 Tool: CB09U+0 Speed: 30 cm/s
EasyWeed® Sub Block	Blade: Romeo & Juliet 45° Force: 5-10 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Vinyl+	Blade: AutoBlade, Fine-Point Setting: Heat Transfer (Non-Cricut)	Blade: AutoBlade, 3 Material: Heat Transfer Smooth Force: 6 Speed: 8	Blade: Autoblade Cut Speed: 5 Half Cut: Auto	Blade: 45° Gram Force: 80-90 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 8-9 Tool: CB09U+0 Speed: 30 cm/s
EasyWeed® Adhesive	Blade: Romeo & Juliet 45° Force: 5-10 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Vinyl+	Blade: AutoBlade, Fine-Point Setting: Heat Transfer (Non-Cricut)	Blade: AutoBlade, 3 Material: Heat Transfer Smooth Force: 5-6 Speed: 8	Blade: Autoblade Cut Speed: 5 Half Cut: Auto	Blade: 45° Cram Force: 70-90 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 8-9 Tool: CB09U+0 Speed: 30 cm/s
EasyReflective®	Blade: Romeo & Juliet 45° Gram Force: 5-10 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Vinyl+	Blade: AutoBlade, Fine-Point Setting: Heat Transfer (Non-Cricut)	Blade: AutoBlade, 3 Material: Heat Transfer Smooth Force: 6 Speed: 8	Blade: Autoblade Cut Speed: 5 Half Cut: Auto	Blade: 45° Cram Force: 80-90 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 8-9 Tool: CB09U+0 Speed: 30 cm/s
Easy® Puff	Blade: Romeo & Juliet 45° Force: 5-10 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Vinyl+/Iron-On	Blade: AutoBlade, Fine-Point Setting: Heat Transfer (Non-Cricut)	Blade: AutoBlade, 3 Material: Heat Transfer Smooth Force: 6 Speed: 8	Blade: Autoblade Cut Speed: 5 Half Cut: Auto	Blade: 45° Cram Force: 90-100 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 8-9 Tool: CB09U+0 Speed: 30 cm/s
Easy® Glow	Blade: Romeo & Juliet 45° Force: 5-15 Offset: 0.250 Speed: 10	Blade: AutoBlade Setting: Vinyl+	Blade: AutoBlade, Fine-Point Setting: Heat Transfer (Non-Cricut)	Blade: AutoBlade, 3 Material: Heat Transfer Smooth Force: 6 Speed: 8	Blade: Autoblade Cut Speed: 5 Half Cut: Auto	Blade: 45° Gram Force: 90 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 8-9 Tool: CB09U+0 Speed: 30 cm/s
Aurora™	Blade: Romeo & Juliet 45° Force: 30-35 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Light Cardstock	Blade: AutoBlade, Standard Setting: Light Cardstock	Blade: AutoBlade, 3 Material: Heat Transfer Smooth Force: 14 Speed: 8	Blade: Autoblade Cut Speed: 5 Half Cut: Auto	Blade: 45° Gram Force: 130-140 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 8-9 Tool: CB09U+0 Speed: 30 cm/s
BlackBoard®	Blade: Romeo & Juliet 45° Force: 15-20 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Vinyl+	Blade: AutoBlade, Fine-Point Setting: Heat Transfer (Non-Cricut)	Blade: AutoBlade, 3 Material: Heat Transfer Smooth Force: 6 Speed: 8	Blade: Autoblade Cut Speed: 5 Half Cut: Auto	Blade: 45° Cram Force: 80-90 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 8-9 Tool: CB09U+0 Speed: 30 cm/s

Please note:

The specifications listed are suggested starting points that may need to be adjusted according to blade, cutting strip, and cutting mat wear. Craft cutters were evaluated using cutter-specific standard grip cutting mats. *Extend the blade out so that a significant amount of blade is exposed. (45° blade is NOT recommended for use with this material.)





HTV	Romeo® & Juliet®	Cricut Explore Air	Cricut Maker	Silhouette 4	Brother Scan N Cut DX	Roland GX-GS-24	Graphtec
Brick® 600	Blade: Romeo & Juliet 45° Gram Force:25-37 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Light Cardstock +	Blade: AutoBlade, Fine-Point Setting: Cardstock	Blade: AutoBlade, 7 Material: Heat Transfer Smooth Force: 20 Speed: 8	Blade: Autoblade 7 Cut Speed: 1 Cut Pressure: 2	Blade: 60°* Gram Force: 150-190 Offset: .250 Speed: 30-50 cm/s	Blade: 60°* Gram Force: 8-9 Tool: CB09U+0 Speed: 25 cm/s
DiamondDust™	Blade: Romeo & Juliet 45° Force: 30-35 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Vinyl+	Blade: AutoBlade, Fine-Point Setting: Glitter Iron On	Blade: AutoBlade, 4 Material: Heat Transfer Glitter Force: 11 Speed: 8	Blade: 3 Cut Speed: 5 Half Cut: 5	Blade: 45° Gram Force: 180-190 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 17-18 Tool: CB09U+0 Speed: 30 cm/s
Glitter	Blade: Romeo & Juliet 45° Force: 30-35 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Vinyl+	Blade: AutoBlade, Fine-Point Setting: Glitter Iron On	Blade: AutoBlade, 4 Material: Heat Transfer Clitter Force: 11 Speed: 8	Blade: 3 Cut Speed: 5 Half Cut: 5	Blade: 45° Gram Force: 180-190 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 17-18 Tool: CB09U+0 Speed: 30 cm/s
Holographic	Blade: Romeo & Juliet 45° Gram Force: 25-32 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Light Cardstock	Blade: AutoBlade, Fine-Point Setting: Light Cardstock	Blade: AutoBlade, 3 Material: Heat Transfer Smooth Force: 14 Speed: 8	Blade: 3 Cut Speed: 5 Cut Pressure: 5	Blade: 45° Gram Force: 150-190 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 17 Tool: CB09U+0 Speed: 30 cm/s
Metal	Blade: Romeo & Juliet 45° Force: 5-10 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Vinyl+	Blade: AutoBlade, Fine-Point Setting: Heat Transfer (Non-Cricut)	Blade: AutoBlade, 3 Material: Heat Transfer Smooth Force: 6 Speed: 8	Blade: Autoblade Cut Speed: 5 Half Cut: Auto	Blade: 45° Cram Force: 80-90 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 9-10 Tool: CB09U+0 Speed: 30 cm/s
Sparkle™	Blade: Romeo & Juliet 45°Force: 10-15 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Vinyl+	Blade: AutoBlade, Fine-Point Setting: Heat Transfer (Non-Cricut)	Blade: AutoBlade, 3 Material: Heat Transfer Smooth Force: 6 Speed: 8	Blade: Autoblade Cut Speed: 5 Half Cut: Auto	Blade: 45° Gram Force: 80-90 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 9-10 Tool: CB09U+0 Speed: 30 cm/s
StripFlock® Pro	Blade: Romeo & Juliet 45° Force: 20-25 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Iron On	Blade: AutoBlade, Fine-Point Setting: Heat Transfer (Non-Cricut)	Blade: AutoBlade, 3-4 Material: Heat Transfer Flocked Force: 6 Speed: 5	Blade: Autoblade Cut Speed: 5 Half Cut: 4	Blade: 45° Gram Force: 80-120 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 8-9 Tool: CB09U+0 Speed: 30 cm/s
Twinkle™	Blade: Romeo & Juliet 45° Force: 33-37 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Iron On	Blade: AutoBlade, Fine-Point Setting: Glitter Ion On	Blade: AutoBlade, 4 Material: Heat Transfer Clitter Force: 11 Speed: 8	Blade: Autoblade Cut Speed: 5 Half Cut: 4	Blade: 45° Gram Force: 130-160 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 13 Tool: CB09U+0 Speed: 30 cm/s
EasySubli [®]	Blade: Romeo & Juliet 45° Force: 15-20 Offset: 0.250 Speed: 10	Blade: Standard Setting: Iron On	Blade: Fine-Point Blade Setting: Heat Transfer (Non-Cricut)	Blade: AutoBlade, 3 Material: Heat Transfer, Smooth Force: 15 Speed: 8	Blade: AutoBlade Cut speed: 5 Half Cut: Auto	Blade: 45° Gram Force: 80-90 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 8-9 Tool: CB09U+0 Speed: 30 cm/s
EasyPatterns® Plus	Blade: Romeo & Juliet 45° Force: 5-10 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Iron On	Blade: AutoBlade, Fine-Point Setting: Heat Transfer (Non-Cricut)	Blade: AutoBlade, 3 Material: Heat Transfer Smooth Force: 6 Speed: 8	Blade: Autoblade Cut Speed: 5 Half Cut: Auto	Blade: 45° Gram Force: 80-90 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 8-9 Tool: CB09U+0 Speed: 30 cm/s
EasyColor™ DTV™	Blade: Romeo & Juliet 45°Force: 5-10 Offset: 0.250 Speed: 10	Blade: AutoBlade, Standard Setting: Vinyl+	Blade: AutoBlade, Fine-Point Setting: Heat Transfer (Non-Cricut)	Blade: AutoBlade, 3 Material: Heat Transfer Smooth Force: 6 Speed: 8	Blade: Autoblade Cut Speed: 5 Half Cut: Auto	Blade: 45° Cram Force: 80-90 Offset: .250 Speed: 30-50 cm/s	Blade: 45° Gram Force: 8-9 Tool: CB09U+0 Speed: 30 cm/s

Please note

The specifications listed are suggested starting points that may need to be adjusted according to blade, cutting strip, and cutting mat wear. Craft cutters were evaluated using cutter-specific standard grip cutting mats *Extend the blade out so that a significant amount of blade is exposed. (45° blade is NOT recommended for use with this material.)

