Time Signature $ \mathbf{G} = \frac{A}{A} $ "Common Time" $ \mathbf{A} = A \text{ beats to} $ the measure the measure $ \mathbf{A} = \text{quarter note} $	Time Signature "Cut Time" = \$ 2 = 2 beats to the measure the mote Sets 1 beats	Time Signature	Time Signature "Cut Time" = \$\dot\sigma\text{cats to} \\ \text{the measure} \\ \text{the mode of the mode} \\ \text{cats to the measure} \\ \text{cats to the mode} \\ cats to t
Copyright © 2008 linkwaregraphics.com	Copyright © 2008 linkwaregraphics.com	Copyright © 2008 linkwaregraphics.com	Copyright © 2008 linkwaregraphics.com
Time Signature 2 = 2 beats to the measure 4 = quarter note (1) gets 1 beat	Time Signature 3 = 3 beats to the measure 4 = quarter note (1) gets 1 beat	Time Signature S = 3 beats to the measure the mote sighth note (1) gets 1 beat	Time Signature 6 = 6 beats to the measure 8 = eighth note (1) gets 1 beat
Copyright © 2008 linkwaregraphics.com	Copyright © 2008 linkwaregraphics.com	Copyright © 2008 linkwaregraphics.com	Copyright © 2008 linkwaregraphics.com

Dotted lines = CUT Solid lines = FOLD