Myler Bit Levels:

Myler mouthpiece designs correspond to four different levels based on the horse's behavior and experience, starting with Level 1 for greener horses and moving up to Level 3 for more advanced work.

Level 1:

- Action Rotates onto the tongue to apply tongue pressure, collapses while
 preventing lips and bars from being pinched, curves to allow more room for
 the tongue, Independent Side Movement* on most mouthpieces.
- **Best Suited Horse** Young or green, just beginning training, may have a challenging disposition, riding in a discipline that restricts bits to a single-jointed mouthpiece

Level 2:

- Action Offers tongue relief through small port or flexible mouthpiece, rotates on the tongue for some tongue pressure, collapses while preventing the lips and bars from being pinched, Independent Side Movement* on most mouth pieces
- **Best Suited Horse** Young or green, just beginning training with a steady disposition, older and beginning training for a new discipline or retraining after time off, riding in a Level 1 mouthpiece and showing resistance

Level 2-3:

- Action Ported and offering more tongue relief than a Level 1 or 2
 mouthpiece, correctional mouthpieces that apply some tongue pressure or
 curbs that apply little tongue pressure, more bar and poll pressure than Level
 1 or 2, curves to allow more room for the tongue, options with and without
 Independent Side Movement*
- **Best Suited Horse** Basic training with a good disposition and self-carriage, can handle more tongue relief, advanced training but a challenging disposition, riding in a Level 2 mouthpiece and showing resistance

Level 3:

- Action Curb bits with wider ports for maximum tongue relief, little to no tongue pressure, uses primarily bar, poll, and curb pressure, curves to allow more room for the tongue, options with and without Independent Side Movement*
- **Best Suited Horse** Performance horse with advanced training and a solid disposition, experienced trail horse with a solid disposition, riding in a Level 2-3 bit and showing resistance

^{*}Independent Side Movement: The barrel in the center allows each side of the bit to move independently, providing a very clear signal when one rein is lifted. Assists with shoulder control and lateral flexion.