**Landscape Rake Attachment**

**Chain Tension Guide**

The proper tension on the drive chain results in the longest run of chain having a .38” to .5” midpoint deflection.

The proper tension on the rake chain results in the top run of chain (i.e. from the front idler shaft to the drive shaft) having a .75” to 1” midpoint deflection. (Note: For this chain, the combined up and down midpoint deflection of 1.5” to 2” may be easier to measure)

Check the rake chain travel to make sure that the chain is centered on the idlers. Adjust the front idler if centering is necessary.