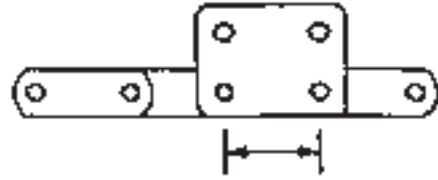


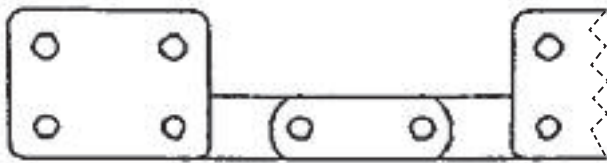
Trencher Chain Identification Sheet

Make of Machine: _____ Model: _____

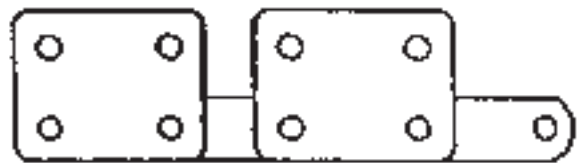
Measure Pitch Size (Center of Pin to Center of Next Pin)



- | | | | | | | | | | | | |
|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| 1.654" | 2.000" | 2.043" | 2.609" | 2.648" | 3.067" | 3.075" | 3.110" | 3.125" | 3.250" | 4.000" | 4.500" |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |



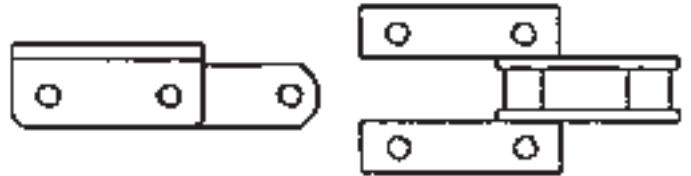
Every 4th Pitch Attachment Spacing



Every 2nd Pitch Attachment Spacing



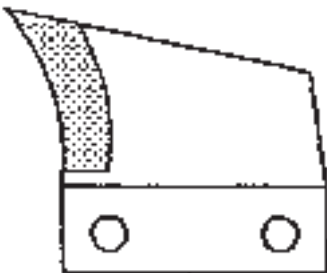
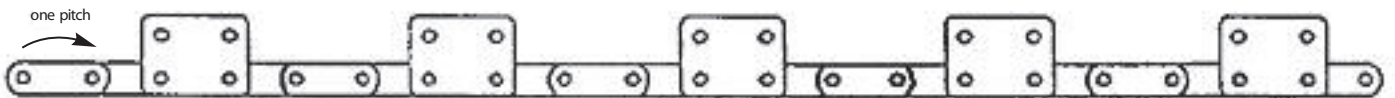
Anti-Backflex Chain



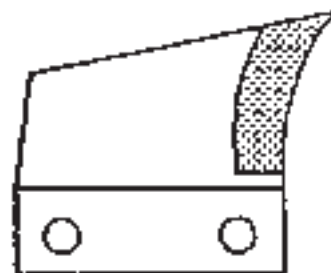
K-Style Chain

Determining the number of pitches in a chain.

One pitch equals the distance from one pin to the next pin. The example below is 20 pitches long.



Left-hand cutter



Right-hand Cutter

* Auburn Cutters are the Opposite