



## Cinch-Belt™

### SPECIFICATIONS

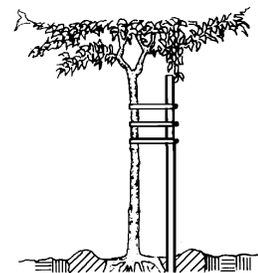
The tree ties shall be manufactured of virgin flexible vinyl meeting ASTM-D412 standards for tensile and elongation strength. Material shall be black for ultraviolet resistance. Tree ties shall be manufactured with a rounded backside to protect the tree and locked into

position with a buckle. The tree tie shall be secured to a wooden post with one galvanized nail, or double wrapped around a metal post to prevent slippage. Tree ties shall elongate with the tree growth preventing damage to the tree.

### HOW TO USE CINCH-BELT

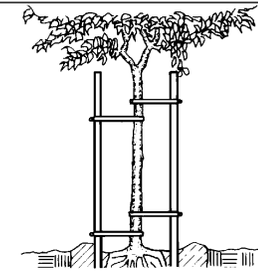
#### Single Stake

A single stake should be placed on the side of the prevailing wind. The tree should be supported with a minimum of two Cinch-Belts. Use either the Standard or Figure Eight tying method.



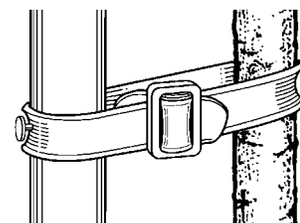
#### Double Stakes

One stake should be placed on the side of the prevailing wind with the other stake on the opposite side of the tree. The tree should be supported with four Cinch-Belts to assure a straight, firm position. Use either the Standard or Figure Eight tying method.



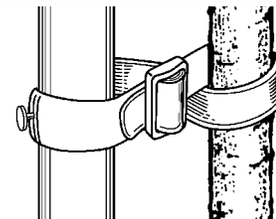
#### Standard Tie

Wrap Cinch-Belt around the tree trunk and the stake to form a loop. Insert both ends of Cinch-Belt through buckle. Secure with as galvanized nail driven through the Cinch-Belt and into the stake to prevent slippage.



#### Figure Eight Tie

Wrap Cinch-Belt around the tree trunk and the stake twisting to form a figure eight. Insert both ends of Cinch-Belt through buckle. Secure with a galvanized nail driven through the Cinch-Belt and into the stake to prevent slippage.



#### Metal Stake Tie

Wrap Cinch-Belt around the tree trunk and double-wrap the stake to prevent slippage. Insert both ends of Cinch-Belt through buckle.

