

 $\frac{1}{8}$ " to $\frac{1}{4}$ " cable, 13'-18' long with custom sizes & lengths upon request

from $\frac{1}{8}$ " to $\frac{1}{4}$ " or larger, if needed, including a $\frac{3}{8}$ " x 6" to $\frac{1}{2}$ " x 12" turnbuckles. Completing the systems are $\frac{1}{8}$ " to $\frac{1}{2}$ " cable clamps. All hardware sizes on details can be specified based on the tree size and specific load requirements. As well all steel components are either zinc plate, Malleable, drop forged galvanized or may be specified in Stainless steel if desired.

Cabling is 7x19 galvanized aircraft cable

 $\frac{3}{8}$ " x 6" to $\frac{1}{2}$ " x 12" Zinc plate or drop forged galvanized turn buckle w/ welded eyes

> $\frac{3}{8}$ " to $\frac{1}{2}$ " threaded eye nut, drop forged and galvanized w/ a 1" bell eye along w/ a $\frac{3}{8}$ " to $\frac{5}{8}$ " threaded wedge bolt or eye bolt in lengths from 4" to 7" or larger, depending on concrete wall thickness and load requirements w/ epoxy filling, if needed

OASIS LAG/EYE BOLT SYSTEM - ALT. MOUNT

U.S. Patent No. US 6,389,743 B1

DETAIL 8-U.S.