

Tree Protection Services

Root protection fencing and conservation signage are the first line of defense for trees. They are typically the only physical barrier to potential intrusions and often times provide the only acknowledgement of tree preservation for those unfamiliar with the site. Choosing the proper fencing is essential and dependent on the traffic type, frequency and volume. It is important to consider who will install the fencing. Experience has shown that tree protection fencing (TPF) installed by an ISA Certified Arborist® is more often respected than that of a contractor doing the site work itself.

Tree Protection Fence (TPF)

Of the three main types of tree protection fencing, chain link is the sturdiest and most respected on site. It is hard for any subcontractor on any site to ignore the firm, solid barrier that chain link presents. Welded wire fence is a more cost-effective alternative to chain link. Though not nearly as sturdy, it still provides a solid, visible barrier that takes some effort to get around or knock down. This fence is commonly used on sites where tree preservation efforts are well known, yet high volumes of activity dictate an increased level of security for the trees. Blaze orange, the most common TPF installed by site contractors is the least secure and is often ignored, stepped over, or taken down all together. This fence should only be used on remote areas of sites where traffic is almost non-existent.

Silt Fencing

Silt fencing is an additional service provided by The Care of Trees. Often one of the first subcontractors on a site, our team can mount silt fencing to our existing fence or even install super silt fencing utilizing the same trench excavated for root pruning activities. Already equipped and on-site, our crew can handle all your required site fencing needs.



(top to bottom) Blaze orange fencing is the most common type of fencing; chain link fencing in place on a job site; silt fencing helps loose soil from washing away during a project.

