



1555 N Mingo Road
Tulsa, OK 74116
(800) 321-8724

AFPOF5-2 - Fence Framework – Design and Construction Standards

AIA HSW accredited presentation – 1 hour (CEU)

Includes individual lunch for each attendee!

SUMMARY

This presentation will provide a better understanding of Fence Tube and Framework options including a review of current standards and performance requirements. All persons attending this presentation qualify for ONE HOUR of continuing education (including HSW) credit through the AIA program.

SYNOPSIS

Chain Link has long been the “go-to” product for perimeter security solutions. Recent challenges in our industry have injected a number of alternate products, serving differed needs and providing solutions for those challenges that were not issues of the past. Even within the simple chain link designs from years ago, there have been technological upgrades and new methods of manufacturing relative to the core framework that these systems are plat formed upon. These steel tubing products are now the platform for many other perimeter security systems as well. This presentation reviews how these products are manufactured, which standards govern the production of these products, and various applications using these tube designs.

The following learning objectives will be met –

- Learn the different core steel options and how it’s converted in the manufacturing process
- Learn the different Coating Options, includes galvanized and color coated options
- Learn how to identify applications where these products are used, including chain link fence
- Learn how to properly specify these products for use on projects