F14 SUBCOMMITTEE SCOPES

F14.10 on Specific Applications

Scope: To prepare recommended standard practices and guides for the design and construction of specific applications of fencing products utilizing current published ASTM standards.

F14.15 Other Fence Systems and Components

Scope: The scope of Subcommittee F14.15 on Other Fence Systems and Components shall include the investigation, review, and development of standards for fencing systems not utilizing chain link fabric, wire or wood and materials and components that are non-specific with regard to fence system. These alternate systems may include among others, roll formed panels of steel (including galvanized, pre-painted, or stainless) or aluminum, plastics, stucco, or similar combinations and materials or components, such as hinges and latches, which can be used with any of several fence systems. These alternate systems and components are used in many diverse applications i.e., animal enclosures, passive security, privacy fencing - residential and industrial, military, aeronautical, decorative, and as reflective, or absorptive noise barriers.

F14.20 on Wood Fence

F14.30 on Rigid Polymer Fence Systems

Scope: The promotion of knowledge, stimulation of research, development of test methods, recommendation of practices, specification of materials, classification and definitions relating to Rigid Polymer Fence Systems. Areas of interest include, but are not limited to agricultural/residential/commercial fence and related products for the purpose of privacy, decoration, public safety, protection, boundary and confinement.
F14.35 on Ornamental Metal Fence Systems

Scope: To specify and maintain industry standard criteria for the manufacturing, assembly and installation of ornamental metal fence systems. These systems are defined as a framework of metallic vertical pickets and posts, rails, fittings, fasteners and accessories. The scope will include the criteria necessary for the manufacturer, installer and user to make intelligent decisions regarding safety, strength, surface preparation and protective coatings.

F14.40 on Chain Link Fence and Wire Accessories

Scope: To develop materials specifications, performance criteria, methods of test, and recommended practices for chain link fence systems and to promote and disseminate this information to the specifying community, fencing contractors, and manufacturers of fencing materials. Chain link fence systems consist of framework, fabric, gates, fittings, and other accessories. Areas of interest include but are not limited to security, protection, safety, and privacy.

The work of this subcommittee will be coordinated with other ASTM committees and organizations having mutual interests.

F14.90 Executive

Scope: To give the committee executive direction.