ASTM International Technical Committee F24 on Amusement Rides and Devices

Scope

The scope of the Committee shall be development of standard methods of test, performance specifications, definitions, maintenance, operations, and practices and guides for amusement rides and devices. The work of this Committee will be coordinated with other ASTM Committees and other societies and organizations having mutual interest.

General Overview

To help achieve ongoing common ground in standards development for the global amusement sector, ASTM Committee F24 established a subcommittee (F24.80) specifically focused on harmonization. This group works closely with IAAPA’s International Standards Harmonization Group to establish worldwide consistency in major areas of ride safety standards. Throughout the year at IAAPA-sponsored venues, ASTM F24 and IAAPA bring together representatives from industry and standards bodies from around the world for working discussions and seminars on amusement industry standardization.

List of F24 Subcommittees

- F24.10 Test Methods
- F24.20 Specifications and Terminology
- F24.24 Design and Manufacture
- F24.30 Maintenance and Inspection
- F24.40 Operations
- F24.50 Training, Education and Certification
- F24.60 Special Rides/Attractions
- F24.61 Adventure Attractions
- F24.65 Parasailing
- F24.70 Water Related Amusement Rides and Devices
- F24.80 Harmonization

Key Documents

- F770 Standard Practice for Ownership and Operation of Amusement Rides and Devices
- F1193 Standard Practice for Quality, Manufacture, and Construction of Amusement
- F2291 Standard Practice for Design of Amusement Rides and Devices

Quick Facts

Established 1978
Number of Members 890+
Number of Standards 23
Global Participation
26 Countries represented
The standards are available in Volume 15.07 in the Annual Book of ASTM Standards
Meetings F24 meets twice annually in the U.S. in February and October and once internationally at varying locations

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