ASTM International Technical Committee A05 on Metallic-Coated Iron and Steel Products

Established: 1906  
Number of Members: 270+  
Number of Standards: 70+  
Global Participation: 21 Countries represented  
The standards are available in: Volume 01.06 in the Annual Book of ASTM Standards  
Meetings: A05 meets twice each year, in May and November

SCOPE:

The promotion of knowledge, the stimulation of research and the development of standards in the area of iron and steel products protected against corrosion by use of metallic coatings, and non-metallic coatings which may be specified for use as supplemental protection. The types of standards developed include, but are not limited to, specifications, practices, test methods, and terminology.

The work of this Committee will be coordinated with other ASTM Committees and other organizations having mutual interest.

SUBCOMMITTEES:

A05.07 Methods of Testing  
A05.11 Sheet Specifications  
A05.12 Wire Specifications  
A05.13 Structural Shapes and Hardware Specifications  
A05.17 Corrugated Steel Pipe Specifications  
A05.18 Editorial and Terminology  
A05.90 Executive  
A05.92 Long Range Planning

KEY DOCUMENTS:

- A153 / A153M Standard Specification for Zinc Coating (Hot-Dip) on Iron and Steel Hardware  
- A653 / A653M Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip  
- A924 / A924M Standard Specification for General Requirements for Steel Sheet, Metallic-Coated by the Hot-Dip Process