

ACI PITTSBURGH LIBRARY - CDs and Videotapes

- SP-255 Designing Concrete Structures for Fire Safety
- SP-256 Internal Curing of High-Performance Concretes - Laboratory and Field Experiences
- SP-257 FRP Stay-in-Place Forms for Concrete Structures
- SP-260 Fabrication Technologies for Thin Cementitious Products
- SP-263 Slag Cement Concrete
- SP-264 Serviceability of Concrete Members Reinforced with Internal/External FRP Reinforcement
- SP-265 Thomas TC Hsu Symposium on Shear and Torsion Concrete Structures
- SP-266 Modeling as a Solution to Concrete Problems
- SP-267 Nanotechnology of Concrete: The Next Big Thing is Small
- SP-268 Fiber-Reinforced Concrete Practice
- SP-269 Concrete: The Sustainable Material Choice
- SP-270 Advances in the Material Science of Concrete
- SP-271 Structural Concrete in Performance-Based Seismic Design of Bridges
- SP-274 Fiber-Reinforced Self Consolidating Concrete: Research and Applications
- SP-280 Advances in FRC Durability and Field Applications
- SP-281 Behavior of Concrete Structures Subjected to Blast and Impact Loadings
- SP-282 The Leading Edge of Pervious Concrete
- SP-283 Understanding Adhesive Anchors: Behavior, Materials, Installation, Design
- SP-284 Andy Scanlin Symposium on Serviceability and Safety of Concrete Structures
- SP 288 10th International Conference on Super-Plasticizers and Other Chemical Admixtures
- SP-289 12th International Conference on Recent Advances in Concrete Technology
- SP-290 The Economics, Performance, and Sustainability of Internally Cured Concrete
- SP-292 Structural Health Monitoring Technology
- SP-293 Reinforced Concrete Columns with High-Strength Concrete and Steel Reinforcement
- SP-294 Advances in Green Binder Systems
- SP-295 Recent Advances in the Design of Prestressed Concrete Piles in Marine Structures in Seismic Regions
- VC-022 Portland Cement Association Videotape - "A New Stone Age Called The Making of Portland Cement"

The Quality Edge Concrete Flatwork Videotape Training Series (6 Videotapes Copyright 1994)

- Produced by The Portland Cement Association, The Aberdeen Group

- 2501 Basic Finishing Techniques for Concrete Flatwork
 - 2502 Curing Concrete Flatwork
 - 2503 Joints and Crack Control
 - 2504 Basic Techniques for Placing Concrete Flatwork
 - 2505 Quality Control: Avoiding Concrete Slab Defects
 - 2506 Subgrade Preparation and Forming
- CP-8 Finishing Concrete Flatwork (ACI Publication 1984)