

PRACTICE and EXPERTISE AREAS

Architectural Practice and Standard of Care: AIA contract documents and contract language; construction documents, contract administration.

Slip Accidents: Slip accidents occurring on stairs, ramps, parking lots, sidewalks, dance floors, supermarkets; sidewalk slips on ice; analysis of site and building drainage issues contributing to the formation of ice as related to slip accidents.

Trip Accidents: Measurement and analysis of stair geometry and construction; single steps; handrails, guards, misalignment of walking surfaces; gratings; sidewalks, parking lots, walkways-low obstructions and maintenance; unmarked sloped areas.

Special Needs Users: Barrier-Free standards, Americans with Disabilities Act (ADA) guidelines, accessibility for persons with disabilities.

Building Safety: Building codes and standards; means of egress; unprotected openings in floors and walls; guard rails; glass and glazing; doors and windows.

Building System Failures: Foundation cracking, settling, or failures, weather resistive barriers; roof and wall failure or collapse.

Construction Materials Failures: Water intrusion related issues; Thin veneers, EIFS, brick, stone, and concrete spalling; gutter and flashing system failures; roofing system failures; expansion joint failures; sealant and caulk system failures, window and door system failures.

Building Design and Planning: Architect standard of care, building codes and standards; means of egress; security; retrofitting requirements, accessibility for persons with disabilities.

Design Expertise: Educational, institutional, and public use buildings including; K-12 schools, jails and prisons, police and fire stations, 911 emergency call centers, grocery stores, retail stores, shopping centers, hotels and motels, residential including multi and single family homes, nursing facilities and support spaces, student housing and transient housing

WayFinding: Directional cues; instructional and directional signage; caution and hazardous area delineation; pedestrian and vehicular zone separation.

THE EXPERTS
Robson Forensic

ANTHONY J. SHINSKY, AIA, NCARB, LEED AP
Architect

PROFESSIONAL EXPERIENCE

2014 to present **Robson Forensic, Inc.**
Associate

Provide technical investigations, analysis, reports, and testimony toward the resolution of commercial and personal injury cases and claims involving:

- facility conditions
- safety
- codes and standards
- facility design
- construction
- maintenance
- designer actions
- construction failures and claims

2008 to 2014 **Buchart Horn / BASCO Associates**
Vice President

Was responsible for all Activities within the Architectural Strategic Business Unit, including in-house consulting engineering disciplines, (Mechanical, Plumbing, Electrical and Structural groups). Managed Staff developed sales and marketing strategies and acted as Principal in Charge for all projects within the Strategic unit, across all nine North American Offices. I was responsible for moving the unit from 3% profitability to 8% across 4 years.

2005 to 2008 **NUTEC Design Associates**
Department Manager / Project Manager

Responsible for general oversight and day to day management of all architectural staff within the company. Primary architect on a majority of the projects. Most work was in support of engineering improvements at industrial client sites.

2001 to 2005 **L. Robert Kimball & Associates**
Regional Vice President / Project Management

Responsible for day to day management and activities in the Harrisburg, PA regional office within the Building systems group. Position required development of Sales strategies and Business Development for the region.

1999 to 2001 **Reese Lower Patrick & Scott**
Project Manager / Project Architect

Acted as Project Manager and Project Architect for two significant projects at the Masonic Homes in Elizabethtown, PA.

1994 to 1999 **AJS ARCHITECTS Inc.**
Founder, President, Proprietor

Founder and President of a firm specializing in the telecommunications market, providing services for Tower sites, central office facilities, retail outlets and administrative offices. Responsibilities involved all aspects of company operations, Sales, Marketing, Design, Administration, document production and staff management.

THE EXPERTS
Robson Forensic

ANTHONY J. SHINSKY, AIA, NCARB, LEED AP
Architect

- 1991 to **Crabtree Rohrbaugh & Associates**
1994 *Project Manager / Architect*
Project Architect responsibilities included overall design, coordination and production of projects, primarily in the Corrections market, ranging in size from 5 to 125 Million dollars.
- 1989 to **Richter Cornbrooks Gribble**
1991 *Architect*
First professional job after Registration, worked in Design and development of numerous Higher Education projects.
- 1987 to **Spillman Farmer Architects**
1989 *Intern Architect*
Worked as a designer / draftsman putting together construction documents for various projects under the direction of a registered Architect.
- 1986 to **Frank Geho, Architect**
1987 *Intern Architect*
Worked as a designer / draftsman putting together construction documents for various projects under the direction of a registered Architect.
- 1979 to **William V. Wertz, Inc.**
1983 *Construction Job Site Crew Foreman*
Project types included: multi-family housing, garden apartments, townhouses, single-family homes, seniors care / nursing homes, higher education student housing, and light commercial.

ADDITIONAL EXPERIENCE

- Course Teaching Assistant: Dale Carnegie Courses, various topics – Career Improvement, June 2006, January 2008
Part Time Instructor: Construction Technologies, Howard County Community College, Columbia, Maryland, January 1990, December 1990
In-house design services, Physical plant, Temple University, Philadelphia, Pennsylvania, January 1983 - June 1986

PROFESSIONAL CREDENTIALS

- Registered Architect: Arizona, Arkansas, Delaware, District of Columbia, Florida, Illinois, Kansas, Louisiana, Maryland, Massachusetts, Michigan, New Jersey, Pennsylvania, South Dakota, Virginia, West Virginia, Wisconsin, Holds NCARB Certificate
USGBC Leed Accredited Professional
Certified Operator of the English XL Variable Incidence Tribometer (slip meter)
Property Maintenance and Housing Inspector, International Code Council, 2012 version

EDUCATION

Bachelor of Architecture; Temple University, 1986

Awards: Alpha Rho Chi for outstanding leadership and excellence

Continuing Education

Glass Performance – Understanding Commercial Applications and Design, December 2020

Improving Designs by Way of Constructability, December 2020

The Therapeutic Benefits of Perceived Open Space for Healthcare Patients and Staff,
December 2020

Architect's Guide to Specifying and Installing Gas Fireplaces: Finding the Right Fit, December
2020

Weathering the Storm with OSB, December 2020

Creating High Visual Impact Concrete with Architectural Form Release Agents, December
2020

The Transformative Function of Fire Rated Glass – Case Studies in Innovation, December 2020

Redefining Kitchen Design While Improving Health and Wellness, August 2020

Luxury Kitchen Specification for Aging in Place, Forward-Thinking Options for the Mature
Client, August 2020

ICFs Today: The Essential Update, May 2020

Myth-Busting Barriers Associated with Plug Load Controls, Hanley Wood LLC, May 2020

Architectural Cast-In-Place Concrete and White Cement, Hanley Wood LLC, May 2020

Biophilic Urban Acupuncture, Hanley Wood LLC, May 2020

Pre-Finished Steel Roofing for Residential and Light, Hanley Wood LLC, May 2020

Commercial Buildings, Hanley Wood LLC, May 2020

ICFs Today: The Essential Update, Hanley Wood LLC, May 2020

Simplifying Air and Water Resistive Barriers, Hanley Wood LLC, April 2020

Monolithic Acoustical Drywall Ceilings, Hanley Wood LLC, April 2020

Designing Tall Walls, Unique Issues and Engineered Wood Products, Hanley Wood LLC, April
2020

Thermal Bridging Solutions for Buildings, Hanley Wood LLC, April 2020

Residential Heat Management Solutions and the Wellness Benefits of Gas Fireplaces, Hanley
Wood, LLC, December 2019

Prefabricated Ornamental Railings, Hanley Wood, LLC, August 2019

Aesthetically Designed, Durable Prefabricated Fireproof Columns Provide Passive Fire
Protection, Hanley Wood, LLC, August 2019

Understanding the Benefits of Non-Fiberglass Reinforced Plastic Wall Panels, Hanley Wood,
LLC, August 2019

Rubber Reimagined – Recycled Rubber Flooring Provides Maximum Durability in High-Traffic
Museum Projects, Hanley Wood, LLC, August 2019

Transforming Markets: Healthier Building Materials, Hanley Wood, LLC, August 2019

Air Barrier Applications Utilizing Insulated Metal Panels, Hanley Wood, LLC, August 2019

On Good Behavior: Human Factors + Building Performance, Hanley Wood, LLC, August 2019

Spray Polyurethane Foam: The Evolution of Building Insulation, Hanley Wood, LLC, July 2019

Propane Tankless Water Heating in Commercial Building Applications, Efficiency and
Performance Benefits, Propane Education Research Council

ANTHONY J. SHINSKY, AIA, NCARB, LEED AP
Architect

Radiant Barrier Sheathing, Hanley Wood, LLC, July 2019
Deck Coverings, Hanley Wood, LLC, July 2019
How to Design, Price, and Build Pre-Engineered Floating Staircases, Hanley Wood, LLC, July 2019
Beyond ADA: Multigenerational Public Restroom Design, Hanley Wood, LLC, July 2019
Space Planning for a New Generation: Using BIM Software to Understand and Accommodate the Millennial Market, Hanley Wood, LLC, July 2019
Designing Restrooms for Sustainable Operation, Hanley Wood, LLC, July 2019
Designing with Light: Adding Function and Beauty with Extruded Aluminum Channels for Tape, Hanley Wood, LLC, July 2019
Create Beautiful Outdoor Spaces and Prevent Deforestation with Polymer and Composite Deck Material, Hanley Wood, LLC, July 2019
Building Information Modeling (BIM) as an Investment, BNP Media, January 2018
Specifying a Safe Dock Lift, BNP Media, January 2018
Managing Snow and Ice Control Operations, University of Wisconsin-Madison, October 2017
Overcoming Structural Floor Squeaks in Wood Framed Construction, SGC Horizon LLC, June 2017
Delivering Performance with Closed-Cell Spray Foam, BNP Media, June 2017
The 21st Century Classroom: Flooring for Learning, BNP Media, June 2017
Designing Adhered Masonry Veneer, BNP Media, June 2017
Metal Construction Association, BNP Media, June 2017
Beyond Airtightness: Factors to Consider When Selecting an Air Barrier, BNP Media, June 2017
Moisture Management in Masonry Buildings, BNP Media, June 2017
Back to Basics: Insulating Your Building, BNP Media, June 2017
Breaking Old Rules for Air-Barrier Installation, BNP Media, June 2017
Understanding the Critical Elements of Air & Vapor Barriers, BNP Media, June 2017
Innovations in Flooring, BNP Media, June 2017
The Benefits of Designing Healthier Buildings, BNP Media, June 2017
Acoustical Control in Buildings, BNP Media, June 2017
Glass and Energy, BNP Media, June 2017
Roofing Forensics: Proper On-Site and Laboratory Test Methods, BNP Media, June 2017
SBS-Modified Bitumen Roofing, BNP Media, June 2017
Single-Ply Roofing Systems, BNP Media, June 2017
Masonry Construction, BNP Media, June 2017
Engineered Wood Products (EWP) Basics: Strong, Safe and Green, BNP Media, June 2017
Copyright Law in the Real World of the Design Professional, AIA Pennsylvania, January 2017
ASTM Workshop on the Multifactorial Analysis of Slip and Fall Events: Implications for Forensic and Safety Professionals, January 2017
Update on the Pennsylvania Uniform Construction Code, CSI Pennsylvania, November 2016
Advances in Manufactured Masonry Thin Veneers, August 2015
ANSI/NSF 347: The Architect's Guide to Specifying Sustainable Single Ply Membrane Roofing Materials, August 2015

ANTHONY J. SHINSKY, AIA, NCARB, LEED AP
Architect

New Trends in Resilient Flooring for Healthcare Environments, August 2015
Tour Charleston SC, May 2015
Managing Risks with Hazardous Substances, May 2015
Architecture & Money, May 2015
Modern Building Codes: Keeping Pace with the Wood Revolution, May 2015
Optimizing Small Bathroom Spaces, May 2015
Innovations in Acoustical Ceilings for Today's Flexible Interiors, May 2015
A History of Pedestrian Slip Resistance, February 2015
Project Management Curriculum, Keystone University.
United States Green Building Council, (USGBC), LEED training
Dale Carnegie professional development and management courses

INVITED SPEAKER

Maryland Association for Justice, "Is This Floor Safe," March 2018
Montgomery County, Maryland Bar Association, "Using a Technical Expert in a Premise Case,"
February 2017
Lancaster, Pennsylvania Bar Association, "Using a Technical Expert in a Premises Case," February
2016

PROFESSIONAL MEMBERSHIPS

AIA Pennsylvania – Government Affairs Committee
American Institute of Architects
USGBC – Central PA
South Central Architects and Engineers Coalition
Pennsylvania Society of Architects – Central Pennsylvania Chapter
American Society for Testing and Materials
Committee F13 on Pedestrian/Walkway Safety and Footwear

INTERESTS

DIY – Home improvement
Residential Rental Property development and management
New Home Construction and Contracting
FIFA Certified Soccer referee
Pennsylvania State Certified Youth Soccer Coach