An Exceptional series of programs brought to by the Command Institute and Buildingsonfire.com examining trends and methods in building construction for the fire service with an emphasize on construction and occupancy risk assessment, structural and construction systems, and their direct relationship on structural combat firefighting operations, firefighter survivability and the command decision-making process. Understand building systems and occupancy performance under fire conditions is mission critical with new and emerging technical information and data that is redefining tactical and operational models and firefighting protocols with new rules of engagement.

Firefighters and Officers will gain a new understanding of inherent construction features and hazards that directly influence effective risk management and decisive strategic and tactical considerations with a focus on key construction features, inherent occupancy profiles that will influence strategic, tactical and task level operations and crucial assembly systems affected by fire dynamics, extreme fire behavior and combat fire suppression operations. Case studies will reinforce concepts presented and evoke open discussion and dialog on building construction and operational safety.

Programs utilize extensive multimedia, interactive activities, case studies and simulations to reinforce course content & subject areas providing exceptional learning opportunities. Check out Buildingsonfire.com and CommandSafety.com. Follow on Facebook and Twitter also.

New Seminars & Lectures

- Building Construction for the Company and Command Officer
- The Rules of Combat Fire Engagement and Tactical Operations
- Reading the Building: Predictive Occupancy Profiling
- Predictive Management of Today’s Fireground
- Adaptive Fireground Management
- The Anatomy of Building on fire 2013
- Five Star Command & Operational Excellence
- Building Construction and Tactical Operations for Today’ Fireground
- The Doctrine of Combat Fire Operations 2013
- Extreme Fire Behavior & Fireground Operations
- Dynamic Risk Assessment and Firefighting Operations
- The New Fireground: Engineered Systems, Construction and Tactics
- Fireground Leadership for the Company and Command Officer
- Command Institute’s Fireground Leadership Series
- Buildings on Fire: Lessons from the Fireground 2013
Building Construction and Systems Training for Commanders, Company Officers and Firefighters

New Seminars & Lectures

- Building Construction for the Company and Command Officer
- The Rules of Combat Fire Engagement & Tactical Operations
- Reading the Building: Predictive Occupancy Profiling
- Reading the Building: Size-up and Tactical Risk
- The New Fireground: Engineered Systems, Construction & Tactics
- Building Construction and Tactical Operations
- Adaptive Fireground Management
- Firefighting in Large Area Residential Structures
- Five Star Command & Fire Fighter Safety
- Engineered Construction in Residential & Commercial Buildings
- Adaptive Fireground Strategies for Today’s Occupancies
- Predictive Management of Today’s Fire Ground
- Fireground Leadership for Company & Command Officers
- Extreme Fire Behavior & Fireground Operations
- Command Resiliency and Tactical Patience
- Dynamic Risk Assessment & Firefighting Operations
- Tactical Renaissance: Building Construction & Tactical Excellence
- Occupancy Risk Profiling and Firefighting Strategy & Tactics
- Command Institute’s Fire Ground Leadership Series
- CI Fire Ground Leadership for Company Officers (Silver Series)
- CI Fire Ground Leadership for Company Officers (Gold Series)
- Operational Safety at Buildings of Ordinary & Timber Construction
- Operational Safety at Residential Occupancies
- Operational Safety at Commercial & Big Box Occupancies
- Operational Safety at Garden Apartment & Townhouses
- Operational Safety at Buildings under Construction
- Keynotes, Lectures, Special Presentations & Programs Available
- Other Building Construction, Command, Tactic, Fire Fighter Safety and Operations programs available

- Visit BuildingsOnFire.com and CommandSafety.com

Contact us at BuildingsOnFire@gmail.com