



Title: Safety Under Construction: For Construction Workers and Frontline Supervisors  
 Authors: Hanks and Innovation Scientific  
 Suggested Retail Price: \$55.00  
 Trim Size: 7" x 10" - Trade Paperback  
 Page Count: 290  
 LCCN: 2013916848  
 ISBN-13: 978-1-938282-06-5  
 Genre / Reference: Technology & Engineering : Industrial Health

### How to Order This Book

PUBLISHED BY KOHO PONO: SAN 859-6956

AVAILABLE NOW THROUGH INGRAM,  
 BAKER & TAYLOR, AMAZON, B&N, ETC.

PHONE: (503)723.7392 - OREGON  
 PHONE: (408)689.0888 - SILICON VALLEY  
 15024 S.E. PINEGROVE LOOP  
 CLACKAMAS, OREGON 97015-7629

[HTTP://KOHOPONO.COM](http://kohopono.com)

# Safety Under Construction: For Construction Workers and Frontline Supervisors

A book about making your safety (a path to zero harm) the key to construction profits and schedule performance.

**by Brion K. Hanks, Scott Burr, Dayna Hubenthal**

"Safety will be built into construction systems and these systems will be pervasive, predictive, interact in real-time, and they will collect and analyze data from project conception through decommission."

"'Safety Under Construction' is your must-read for this year. They have delivered a practical approach to make safety the focal point of your business [and] They have clearly diffused the myth that safety is in the way of profits and performance" - Dana W. Clarke Sr., CEO of AIA, LLC; Certified TRIZ Specialist; Certified Org. Engr.

"I have managed many construction crews and sometimes you face a critical moment where the quality of your field-call affects lives and a successful project outcome. So much is riding on what decision you make in that moment! 'Safety Under Construction' addresses this important but almost never discussed topic of split-second decision-making. Crew supervisors and managers will appreciate this valuable information. 'Safety Under Construction' raises the bar to an entirely new level of expectation for worker safety." - Ophir Orr, Construction Industry Mechanical Engineer, P.E.

### THE AUTHORS

Hanks, Hubenthal, Burr

<http://safetyunderconstruction.com>

Brion K. Hanks is a Safety Manager at a major construction company with a passionate dedication to safety and over 40 years of experience promoting safety.

Dayna Hubenthal is a professional innovator at Innovation Scientific, LLC with a special interest in the intersection of social dynamics, innovation and technology.

Scott Burr is a Principal at the firm, Innovation Scientific, LLC. His interest in safety comes from years of hands-on shop floor experience in manufacturing. He is a Six Sigma and Lean Master and also a TRIZ practitioner. He has solved many complex and entrenched safety problems. Scott is a Fellow of the American Society of Mechanical Engineers.

