#### You Need

# DeckLok®

#### **To Meet Code\***

The patented DeckLok® Advanced Lateral Anchor is revolutionizing the deck industry by providing a bolted connection at all critical structural locations. This system achieves the strength required to meet or exceed existing building codes for lateral pullout and guardrail post stability using standard construction designs and techniques.



Exceeds IRC and IBC 2006, 2009 and 2012 Code Requirements

### Anchors Available in...

- Code-Compliant Hot-Dipped Galvanized
- 316 Stainless Steel

Recent studies confirm that common methods of wood blocking used to fasten frame-mounted guardrail posts, and common methods of making ledger connections, fail to meet the International Residential Code.

**Attention Deck Builders** 

## ...Added Safety is Added Value



#### Code Compliant Ledger Connection\*

DeckLok® Lateral Anchors are designed to provide support against lateral/horizontal movement. DeckLok™'s tri-fold base deflects to provide additional durability under load while the offset bolt pattern preserves the structural integrity of the wood's end grain.



For Existing Structures or New Construction



#### DeckLok® Features and Benefits

Code Compliant
Frame-Mounted Posts

Adds tremendous strength to the connection of

the guardrail post to the deck, ensuring compliance to standard building codes.

- DeckLok® is the Only Anchoring System Specifically Designed and Patented for Lateral Loads with Other Patents Pending
- For Use with Lumber or Engineered Flooring Systems
- Use with Standard 1/2" Hot-Dipped Galvanized or SS Bolts
- Code Compliant Hot-Dipped Galvanized or 316 Stainless Steel
- Easy to Install on Existing Structures or New Construction

#### **Superior Stair Stringer Connection**

Reinforces the connection between the stair stringer and the deck frame to reduce the possibility of the stairs shifting away from the deck.



code)

THE ULTIMATE FASTENERS

\*In Compliance with: 2006 IRC R502.2.2.2 - Deck lateral load connection (See details at www.Deck-Lok.com/code)

## For Peace-of-Mind and Added Value...

Build In Safety with

### DeckLok<sup>®</sup>!

- ICC-ESR 2114
- Common Methods
   of Blocking in Guardrail
   Posts to a Structural
   Wood Frame Fail to
   Meet Code\*
- One Pair of DeckLok®
   Lateral Anchors Provides
   Up To 4,000 lbs. of
   Pullout Resistance
- DeckLok® is the Most Cost Effective Way to Consistently Build a Safe and Secure Deck and Guardrail System

DeckLok® Patent #6,311,449. Other patents pending.









Call Toll Free: (877) 844.8880 screw-products.com