The Patented Post Mount System Offering An Adjustable Top Block

> 6" ADJUSTABLE TOP BLOCK FOR 36" & 42" RAILING HEIGHTS

A Patented Post Mounting System, Approved by Industry Professionals that Works with *Any* Bracketed Railing System!

TLASSERIES

QUIK-MOUNT SYSTEMS

FEATURES:

- Three Models To Choose From Atlas 3642 1-5/8" Round Tube
 Atlas 3642SQHD 1-5/8" Square Tube
 Atlas 3642SQHDSC 1-5/8" Square Tube (salt spray tested to over 1000 hours for shore applications)
- ◆ Independently Tested and Meets ICC-ES[™] AC 174 structural performance requirements of national building codes (March 1, 2007).
- Leveling Shims provided for deck or concrete installations.
- ◆ 3/8" Thick Base Plate is welded to a steel tube and hot-dipped galvanized (standard) inside and out for increased corrosion resistance.
- ◆ Innovative, labor-saving **Top Block** is securely fastened and can be adjusted 6["] in the height.
- Designed for wood composite, vinyl or concrete decks.

OPTIONS:

- Leveling Kit includes: shim plate and 4 leveling bolts.
- **Deck Mount Kit** Includes: Surface and bottom plates, 4 leveling bolts, 12" mounting bolts (for 36" or 42" height) washers and nuts.
- **5**" **Sleeve Over Block** for 5" vinyl post sleeves.

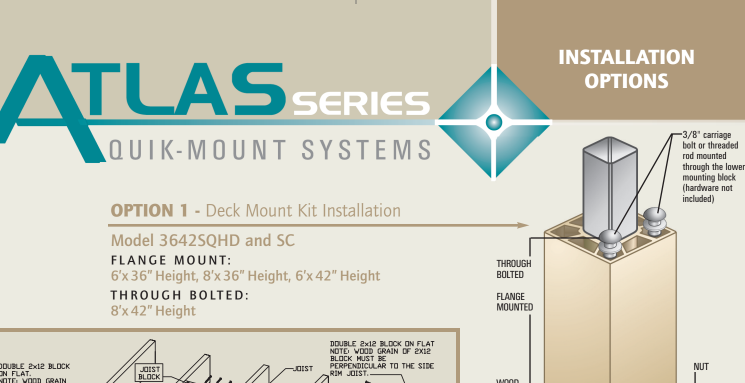


5' Sleeve Over Block For Use With 5" Vinyl Post Sleeves.

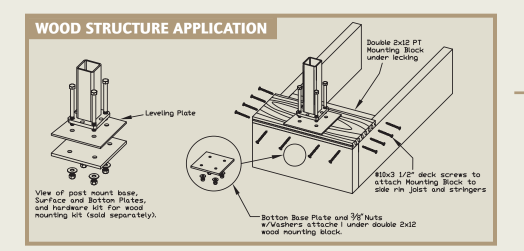


The Innovative Block Design that Offers a Better, More Reliable and Secure Mounting Platform for Your Fasteners...





DUBLE 2×12 BLOCK DN FLAT. DTE: VOOD GRAIN DF 2×12 BLOCK MUST BE PERFENDICULAR TO THE SIDE RIM JOIST DI THE DUTER RIM JOIST BLOCK ING DIAGRAM



OPTION 2 - Concrete Installation

Model 3642 FLANGE MOUNT: 6'x 36" Height, 8'x 36" Height

It is the responsibility of the installer to meet all code and safety requirements, and to obtain all required building permits. The deck and railing installer should determine and implement appropriate installation techniques for each installation situation. **Vinylast or its distributors shall not be held liable for improper or unsafe installations.**

- 1. Plumb post with level and shim between the deck and post-mount base plate, if necessary.
- 2. Installers must determine the proper mounting hardware.

