

PLUMB PERFECT

ADJUSTABLE

MOUNT SYSTEMS

The Fast, Easy Way
To Vertically Align
Post Mounts!





- ◆ Tested Independently tested to meet ICC-ES AC174 structural performance requirements of the national building codes.
- ◆ Easy Only top block plumbed mount available that can EVEN be adjusted after the railing is installed.
- ◆ **Functional** Designed to be used with almost any railing system and mounted on any type of decking surface.
- Strong Our thicker base plate is double welded for greater stability and strength.
- ◆ **Protection** "Shore Coat Rust Protection" This mount is protected by a 2 step process that has been salt spray tested over 1000 hours.
- ◆ Plus Leveling Shims provided for extreme leveling conditions.

OPTIONS:

- ◆ **Deck Mount Kit** Includes: (1) 8 hole base plate, (1) 4 hole top plate, (4) 6" mounting bolts.
- ◆ **Sleeve Over Block** An adaptive cover block used with 5", 6" and 8" vinyl post sleeves.
- ◆ **42" Adapter Block** A 6" top block that allows a secure mounting platform for 42" rail heights.

(



Top Block Adjusts Left, Right, Forward, Backward To Correctly Plumb Post Mount.



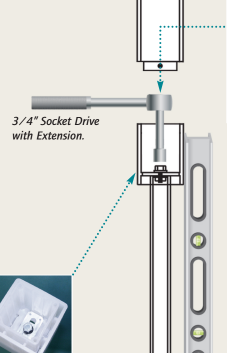
*Patented Design



PLUMB PERFECT.

INSTALLATION OPTIONS





Optional Sleeve

Top and Bottom

Installation.

for 5" Vinyl Sleeve

Over Block Installed



Optional 6" Adapter Block Used for 42" Rail heights.

Adjusting Mount:

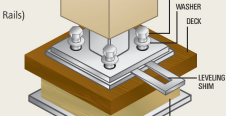
After post mount installation, loosen the top set bolt - use level on both sides of mount to plumb then tighten the set bolt. The mount is now ready for the post sleeve already

"Plumb Perfect"

OPTION 1:

Deck Mount Installation Flange Mounted Using the Deck Mount Kit

(For up to 42" x 8' Rails)



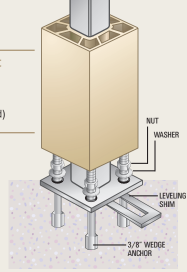
3/8" HEX HEAD BOLT

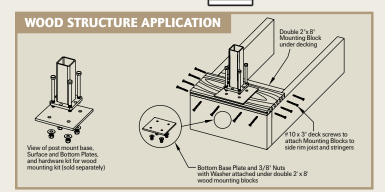
WOOD SUPPORT

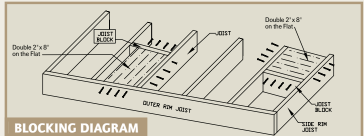


Concrete Mount Application Flange Mounted

(Hardware not Included)







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. The manufacturer or its distributors shall not be held liable for improper or unsafe installations.

1. Installers must determine the proper mounting hardware and application.

