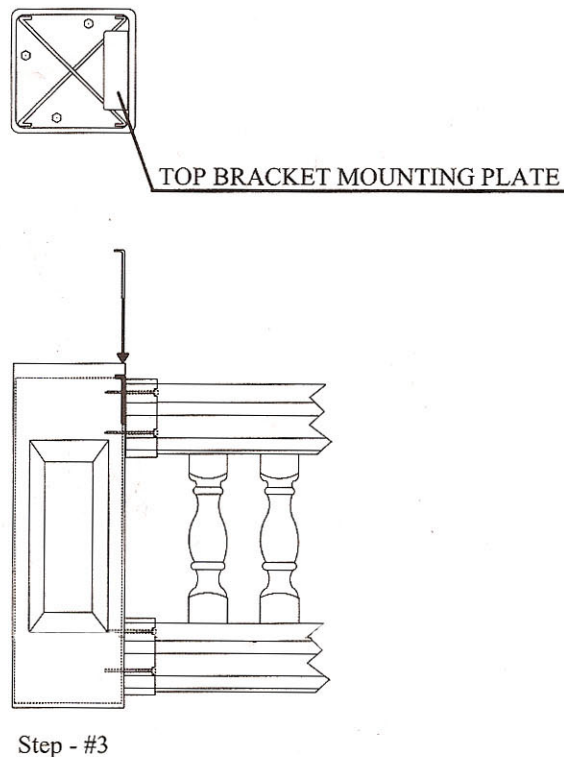
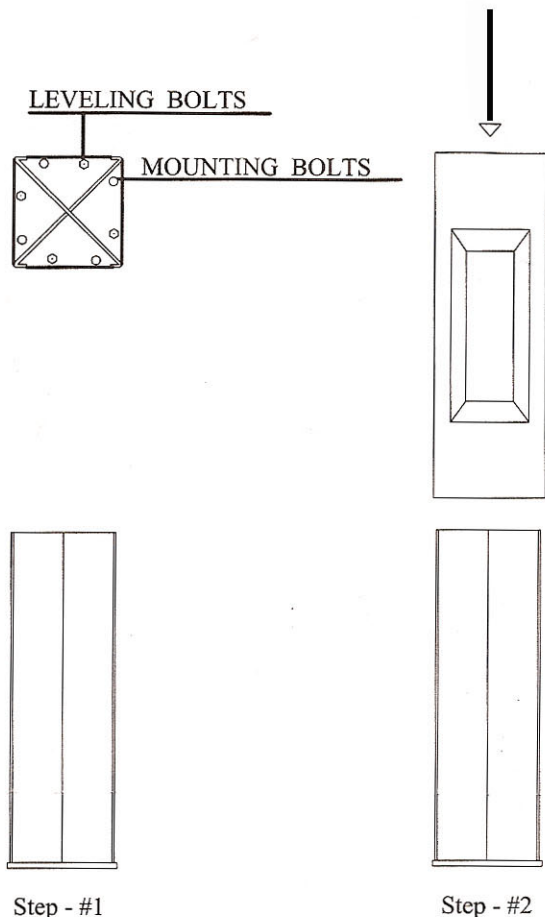


500 Series Structural Bracket

6" x 37" Square Bracket

8" x 26" & 8" x 37"



Step - #1 - (A) Set Post Bracket in place and mark mounting holes.

(B) Remove Post Bracket and prep for mounting holes.

(C) Clean surface and set Leveling Plate & Post Bracket in place aligning with mounting holes.






(D) Insert mounting bolts through post base & leveling plate into mounting holes. Insert 3/8" x 1" Leveling Bolts into threaded holes in Post Bracket. Adjust Post Bracket plumb with Leveling Bolts. Tighten Mounting Bolts and check leveling adjustment.

NOTE: Drill 1/2" hole when using 1/2" power bolts supplied with bracket.

Step - #2 - (A) With Post Bracket mounted in place and level, slide 8" x 8" post sleeve over Post Bracket.
(B) With post sleeve in place, slide base trim ring over post sleeve.

Step - #3 - (A) With post sleeve and base trim ring in place, follow railing instructions.
When installing Top Railing Bracket, make sure the two top mounting screws insert through the Top Bracket Mounting Plate.

8" x 8" x 37" & 6" x 6" x 37" Stainless Steel Post Bracket Kit Includes

-  2 ea Top Bracket Mounting Plates
-  1 ea. 8" x 8" x 37" Stainless Steel Post Bracket
-  4 ea. 1/2" x 4" Masonary Bolts (Use 1/2" Masonary Bit)
-  4 ea. 3/8" x 1" Stainless Steel Bolts (Leveling Bolts)
-  1 ea. Stainless Steel Leveling Plate