

Accura Precision Hardware Product Bulletin Our PN's 30941 (2") and 30947 (4")

- Our new close clearance bottom guide rollers are now made with 2 – permanently sealed ball bearings in each roller:
1. Close clearance design with as little as 3 ¼" between a 4" round post and the first roller face fits a wide variety of situations.
 2. Continuous slotted design provides maximum flexibility in roller placement – as much as 7 ½" between the roller faces.
 3. Maintenance free permanently sealed ball bearing design for long life.
 4. Fits both 4" round and 4" square posts depending on bolts used (sold separately).
 5. Included covers help to comply with ASTM 2200.



30941 – 2" tall rollers



30947– 4" tall rollers

Others use roller bearings which require periodic cleaning and packing with grease.



New - sealed bearings on bottom guide rollers

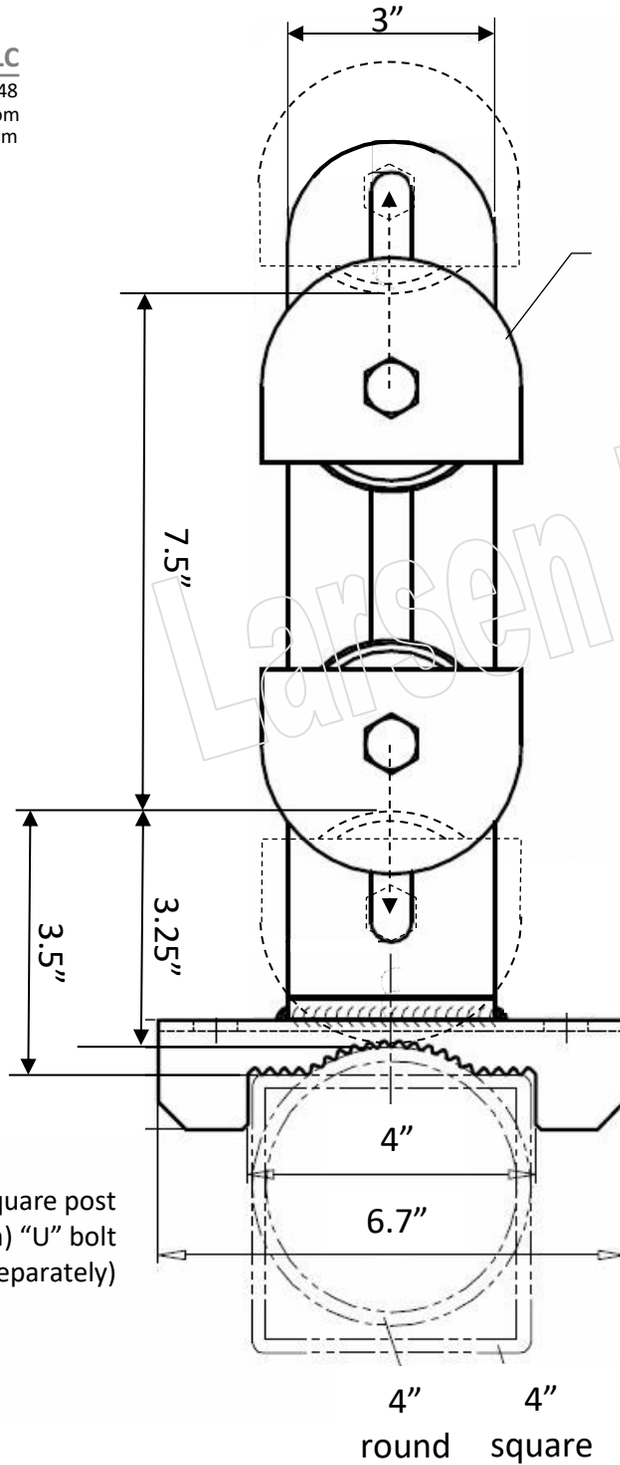
Accura sealed bearing design
 With turned smooth roller finish



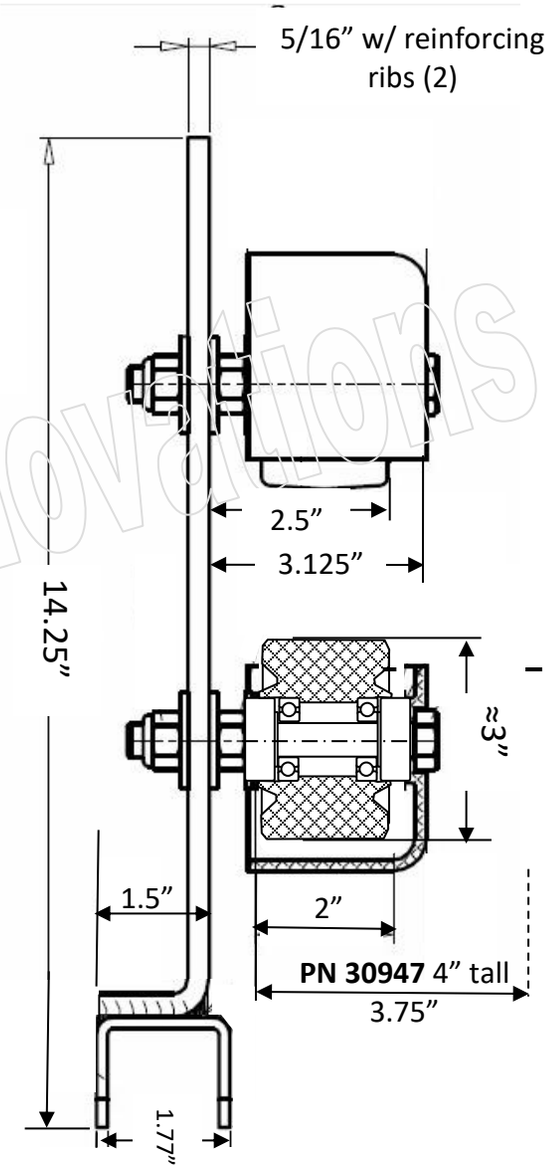
Installed on round post with optional 30848 protective panel bracket. The bracket makes it easy to add the infill panel required by ASTM 2200.

Close Clearance Design.
 The first roller face can be positioned as close as 3.25" to the post accommodating a wide range of installation variables.

Mounts to round or square post with a single 1/2" (12mm) "U" bolt (sold separately)



Covers are included as required by ASTM 2200



Accura™ 30941/30947 Adjustable Bottom Guide Roller - 4" Post
3"ø x 2"/4" rollers-sealed bearings (Gates/posts by others - no scale)

Project:

Submitted by: