# INSTALLATION INSTRUCTIONS

# TILT-LOCK Side Mount Support for Square Posts

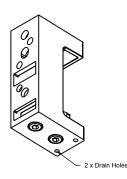
# SSUC702S (Satin) SSUC702B (Black)

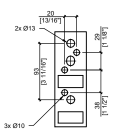


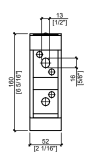
127A Aviva Park Dr., Woodbridge, ON, CANADA www.euroeac.com Toll Free: 1-800-465-7143

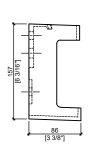
## **Product Features:**

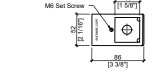
- Engineered for Interior and Exterior applications
- Applicable for Landing and Stair Railing installations
- Solid cast material Duplex 2205 Ultra Marine-Grade Stainless Steel in Satin and Powder Coated Black finish.
- Superior corrosion resistance as well as more tensile strength than 316 Grade Stainless Steel.
- Unique grip locking mechanism that secures the inner sleeve of the post
- The grip allows ±3° forward and backward tilt adjustments of the post by sliding mechanism at post bottom.
- Sloped bottom design with drain holes away from the wall for positive water drainage.
- Multiple pre-drilled holes suit 3x 1/2" or M12 Fasteners for concrete and 4x 3/8" or M10 Fasteners for wood application.
- Designed by EAC and engineered for the National Building Code of Canada.
- Patent Pending in Canada and U.S.











### **Fastening Possibilities:**

#### For wood:

- 3/8" or M10 Lag Bolt into 4x Ø10 holes

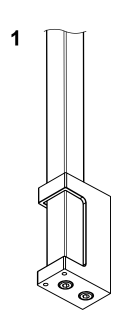
#### For concrete:

- 1/2" or M12 Wedge/Sleeve Anchor or Threaded Rod into 2x Ø13 holes and slotted hole

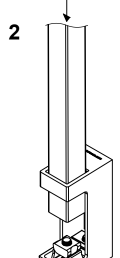
86 [3 3/8"]

Fasteners are specified by installers to comply with the job site conditions.

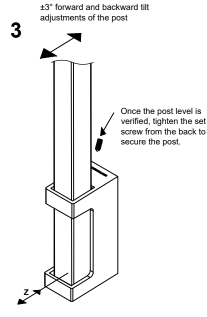
## **Installation Steps**



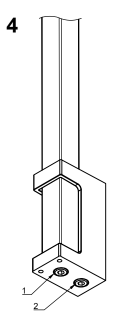
Ensure both screws are loose to allow the grip mechanism to move



Insert the S1 square side mount post into the adjustable support and align the bottom with pre-installed nut.



Adjust the post.



Secure the post by tightening the screws 1 and 2

REV.: