FLEXPOST-XL™ ANCHORING INSTRUCTIONS FOR CONCRETE

Tools Required:

- Marker / Wax Pencil
- High Speed Power Drill
- 1/2" Masonry Drill Bit
- Socket Wrench with 3/4" drive
 - Torque Wrench (Optional)

Parts Included:

- 1 Base Plate
- 4 Concrete Wedge Bolts
 - 2 Black Set Screws
 - (1) 3/16" Allen Key



 Place base plate in desired anchoring location
Mark the four base holes

with a wax pencil



 Using a 1/2" masonry bit, drill 5" in depth



 Place the base plate over the four holes and use a socket wrench or high speed drill with a 3/4" drive to thread all four bolts



 Tighten all 4 bolts so the base plate is flush with the concrete



• Insert the post on top of the spring, wiggle it until it is fully in the base plate



 Insert both set screws and tighten to 100 ft. lbs. with a torque wrench or the provided 3/16" allen key to hold post securely in place

** Re-torque as needed **



2236 112th Ave, Suite 80 Holland, MI 49424 616-928-0829 • www.FlexpostInc.com